

STATE OF WISCONSIN CONTINUING DISCLOSURE ANNUAL REPORT

FILED PURSUANT TO UNDERTAKINGS PROVIDED TO PERMIT COMPLIANCE WITH SECURITIES EXCHANGE COMMISSION RULE 15C2-12

GENERAL OBLIGATIONS

(Base CUSIPs 977055, 977056, and 97705L)

MASTER LEASE CERTIFICATES OF PARTICIPATION (Base CUSIP 977087)

TRANSPORTATION REVENUE OBLIGATIONS (Base CUSIP 977123)

CLEAN WATER REVENUE BONDS
(Base CUSIP 977092)

PETROLEUM INSPECTION FEE REVENUE OBLIGATIONS (Base CUSIP 977109)

GENERAL FUND ANNUAL APPROPRIATION BONDS (Base CUSIP 977100)

DECEMBER 23, 2010



JIM DOYLE GOVERNOR

DANIEL J. SCHOOFF SECRETARY

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December 23, 2010

Thank you for your interest in the State of Wisconsin.

This is the Continuing Disclosure Annual Report for the fiscal year ending June 30, 2010 (2010 Annual Report).

The 2010 Annual Report provides information on different securities that the State issues and fulfills the State's continuing disclosure undertakings. These undertakings of the State are intended to help dealers and brokers comply with Rule 15c2-12 under the Securities Exchange Act of 1934. As of this date, the State has filed the 2010 Annual Report with the Municipal Securities Rulemaking Board (MSRB) through the MSRB's Electronic Municipal Market Access (EMMA) system. EMMA receives, and makes available to the public, continuing disclosure documents and related information that is provided by issuers and obligated persons.

Official Statements for securities that the State issues during the next year may incorporate parts of this 2010 Annual Report by reference.

Organization of the 2010 Annual Report

The 2010 Annual Report is divided into eight parts. The first two parts present general information.

- Part I presents the State's continuing disclosure undertakings. A Master Agreement on Continuing Disclosure (Amended and Restated December 1, 2010) establishes a general framework. Separate addenda describe the information to be provided for specific types of securities.
- **Part II** presents **general information about the State**, including its operations and financial results. This part includes the General Purpose External Financial Statements portion of the audited Comprehensive Annual Financial Report for the fiscal year ending June 30, 2010. This part also includes the results of the 2009-10 fiscal year and information on the budget for 2010-11 fiscal year.

The remaining parts present information about different types of securities that the State issues.

- Part III General obligations (including bonds, commercial paper, and extendible municipal commercial paper)
- Part IV Master lease certificates of participation
- Part V Transportation revenue obligations (including bonds and commercial paper)
- Part VI Clean water revenue bonds
- Part VII Petroleum inspection fee revenue obligations (including bonds and extendible municipal commercial paper)
- Part VIII General fund annual appropriation bonds (including bonds and variable rate notes)

Please note that certain terms may have different meanings in different parts.

Ratings on the State's Securities

The following chart presents a summary of the long-term ratings currently assigned to different types of securities that the State issues.

		Moody's	Standard &
	Fitch	Investors	Poor's
<u>Security</u>	Ratings(1)	Service, Inc.(2)	Ratings Services
General Obligations	AA	Aa2	AA
Master Lease Certificates of Participation	AA-	Aa3	AA-
Transportation Revenue Bonds	AA+	Aa2	AA+
Clean Water Revenue Bonds	AA+	Aa1	AA+
Petroleum Inspection Fee Revenue Bonds	AA	Aa2	AA
General Fund Annual Appropriation Bonds	AA-	Aa3	AA-

- (1) On April 5, 2010, Fitch Ratings changed its rating on the many of the State of Wisconsin's obligations reflecting a recalibration by Fitch Ratings of certain U.S. public finance credit ratings.
- (2) On April 16, 2010, Moody's Investors Service changed its rating on many of the State of Wisconsin's obligations reflecting a recalibration by Moody's Investors Service of its long-term U.S. municipal ratings to its global rating scale. In addition, at that time the rating outlook on the State's general obligations, master lease certificates of participation, and general fund annual appropriation bonds was also changed from "negative" to "stable".

How to Get Additional Information

If you are interested in information about securities that the State issues, please contact the Capital Finance Office. <u>The Capital Finance Office is the only party authorized to speak on the State's behalf about the State's securities.</u>

The Capital Finance Office maintains a web site that provides access to both disclosure and non disclosure information.

www.doa.wi.gov/capitalfinance

The Capital Finance Office posts to this web site monthly general fund cash flow reports. The Capital Finance Office also posts to this web site all information filings and listed event filings that it makes through MSRB's EMMA system.

We welcome your comments or suggestions about the format and content of the 2010 Annual Report. The general telephone number of the Capital Finance Office is (608) 266-2305. The e-mail address is **DOACapitalFinanceOffice**@wisconsin.gov.

Sincerel

Capital Finance Director

SUMMARY OF OUTSTANDING STATE OF WISCONSIN OBLIGATIONS AS OF DECEMBER 15, 2010

	Principal Balance 12/15/2009	Principal Issued 12/15/2009 – 12/15/10	Principal Matured, Redeemed, or Defeased 12/15/2009 – 12/15/10	Principal Balance 12/15/2010		
		GENERAL OBL	IGATIONS(a)			
Total	\$6,222,792,744	\$1,221,718,000	\$621,738,762	\$6,822,771,982		
General Purpose Revenue (GPR)	4,302,621,576	848,368,524	496,836,519	4,654,153,581		
Self-Amortizing: Veterans	278,385,000	_	55,640,000	222,745,000		
Self-Amortizing: Other	1,641,786,167	373,349,476	69,262,243	1,945,873,400		
	MASTER LEASE	CERTIFICATES	OF PARTICIPAT	<u>ION</u>		
Total	\$ 63,871,327	\$ 28,689,267	\$ 18,460,941	\$ 74,099,653		
	TRANSPORTAT	ION REVENUE	OBLIGATIONS(a)			
Total	\$1,759,238,000	\$200,000,000	\$ 93,100,000	\$1,866,138,000		
	CLEAN W	VATER REVENU	E BONDS			
Total	\$ 805,305,000	\$284,225,000	\$121,365,000	\$ 968,165,000		
PETROLEUM INSPECTION FEE REVENUE OBLIGATIONS (a)						
Total	\$ 188,610,000	_	_	\$ 188,610,000		
<u>(</u>	GENERAL FUND A	NNUAL APPROP	RIATION BONDS	S (a)		
Total	\$3,379,710,000	_	\$ 20,020,000	\$3,359,690,000		

⁽a) This table also includes variable rate obligations that have been issued by the State.

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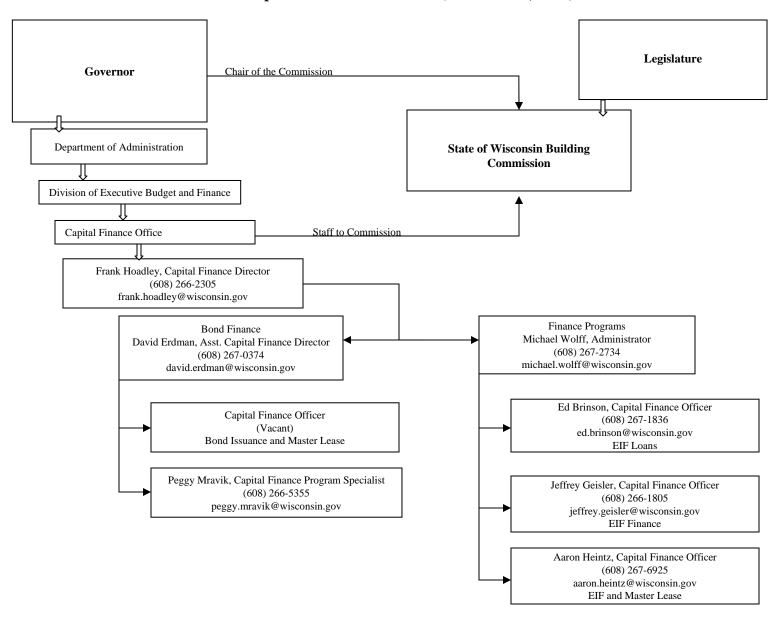
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Capital Finance Office Staff (November 1, 2010)



STATE OFFICIALS PARTICIPATING IN ISSUANCE AND SALE OF BONDS AND NOTES

BUILDING COMMISSION MEMBERS

Voting Members	Term of Office Expires
Governor Jim Doyle, Chairperson	January 2, 2011
Senator Jeffrey Plale, Vice-Chairperson	January 2, 2011
Senator Ted Kanavas	January 6, 2013
Senator Pat Kreitlow	January 2, 2011
Representative Spencer Black	January 2, 2011
Representative Gordon Hintz	January 2, 2011
Representative Dean Kaufert	January 2, 2011
Mr. Terry McGuire, Citizen Member	At the pleasure of the Governor
Nonvoting, Advisory Members	
Mr. Gil Funk, State Chief Engineer	
Department of Administration	
State Chief Architect (Vacant)	
Department of Administration	

Building Commission Secretary

Mr. David W. Helbach, Administrator

Division of State Facilities

Department of Administration

At the pleasure of the Building

Commission and the Secretary of

Administration

OTHER PARTICIPANTS

Mr. J.B. Van Hollen January 2, 2011

State Attorney General

Mr. Daniel J. Schooff, Secretary

Department of Administration

At the pleasure of the Governor

DEBT MANAGEMENT AND DISCLOSURE

Department of Administration
Capital Finance Office
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PART II

GENERAL INFORMATION ABOUT THE STATE OF WISCONSIN

Part II of the 2010 Annual Report provides general information about the State of Wisconsin (**State**). It describes the following:

- Revenues
- Expenditures
- Accounting and Financial Reporting
- Budgeting Process and Fiscal Controls
- Results of 2009-10 Fiscal Year
- State Budget
- General Fund Information
- State Government Organization
- State Obligations
- Statistical Information

APPENDIX A to Part II of the 2010 Annual Report includes the audited general purpose external financial statements for the fiscal year ending June 30, 2010 and the independent auditor's report that is provided by the State Auditor.

Requests for additional information about the State may be directed as follows:

Contact: Capital Finance Office

Attn: Capital Finance Director

Phone: (608) 266-2305

Mail: State of Wisconsin Department of Administration

101 East Wilson Street, FLR 10

P.O. Box 7864

Madison, WI 53707-7864

E-mail: DOACapitalFinanceOffice@wisconsin.gov

Web site: www.doa.wi.gov/capitalfinance

The State has voluntarily provided, since July 2001, monthly reports on general fund financial information. These monthly reports are not required by any of the State's undertakings provided to permit compliance with Rule 15c2-12 adopted by the Securities and Exchange Commission under the Securities Exchange Act of 1934. These monthly reports are available on the State's Capital Finance Office web site that is listed above and are generally filed as material information notices with the Municipal Securities Rulemaking Board (MSRB) as voluntary event-based disclosures; however, such reports are not incorporated by reference into Part II of the 2010 Annual Report, and the State is not obligated to continue providing such monthly reports in the future.

Part II of the 2010 Annual Report presents financial information about the State in various formats. Some financial information is presented on a budgetary basis or an agency recorded basis, while other information is presented on a cash basis. Some financial information relates to the General Fund only, while other information relates to other funds. The reader should be aware of these different formats when using the financial information presented within the 2010 Annual Report.

The 2010 Annual Report includes information and defined terms for different types of securities issued by the State. The context or meaning of terms used in on part of the 2010 Annual Report may differ from those of the same terms used in another part, and the total amount shown in a table may vary from the related sum due to rounding. Any information or resource referred to in the 2010 Annual Report is not part of the 2010 Annual Report unless expressly included. For the tables in the following part of the 2010 Annual Report, the total amounts may vary from the sum due to rounding.

Certain statements in Part III of the 2010 Annual Report may be forward-looking statements that are based on expectations, estimates, projections, or assumptions. Any forward-looking statements are made as of the date of the 2010 Annual Report, and the State undertakes no obligation to update such statements to reflect subsequent events or circumstances. Actual results could differ materially from the anticipated results.

REVENUES

Revenue Structure

The State raises revenues from diverse sources:

- Various taxes levied by the State
- Federal government payments (see "STATE BUDGET" for discussion on federal economic stimulus payments received by the State)
- Various kinds of fees, licenses, permits, and service charges paid by users of specific services, privileges, or facilities
- Investment income
- Gifts, donations, and contributions

Table II-1 identifies the specific sources of revenue (all funds) and the amounts raised from each source for each of the last five years. Future receipts may differ from historical data.

Table II-1

REVENUES (ALL SOURCES)^(a)

	2009-10	2008-09	2007-08	2006-07	2005-06
State Collected Taxes					
Individual Income	\$ 6,089,169,573	\$ 6,222,734,631	\$ 6,713,681,316	\$ 6,573,777,561	\$ 6,144,298,451
General Sales and Use	3,944,187,179	4,083,958,633	4,268,045,204	4,158,611,820	4,127,584,502
Corporate Franchise and Income	834,478,997	629,523,404	837,807,078	890,056,403	780,320,708
Public Utility	319,179,676	320,395,065	297,467,163	284,959,340	275,104,369
Excise	757,947,035	647,621,004	540,258,780	365,848,384	368,693,206
Inheritance and Gift	871,188	20,853,110	158,788,699	121,113,660	108,570,770
Insurance Companies	130,718,048	136,291,544	156,606,088	141,405,453	134,665,536
Motor Fuel	1,032,747,427	1,013,552,216	1,046,962,146	1,047,149,847	1,045,437,021
Forest	91,899,481	93,032,745	89,819,018	87,405,411	84,001,009
Miscellaneous	138,391,462	141,390,558	152,888,679	159,748,328	159,449,623
Subtotal	13,339,590,065	13,309,352,909	14,262,324,171	13,830,076,207	13,228,125,195
Federal Aid					
Medical Assistance	4,906,796,878	3,942,775,227	3,075,496,190	3,043,708,414	2,885,996,975
AFDC/W2	330,857,056	301,726,136	333,240,980	374,577,319	411,227,833
Transportation	1,170,855,851	975,604,268	827,688,250	779,233,666	773,152,018
Education	2,196,197,850	2,243,391,257	1,694,591,971	1,621,624,190	1,574,934,049
Other	2,916,850,745	2,011,468,231	1,795,311,711	1,550,011,689	1,535,906,709
Subtotal	11,521,558,380	9,474,965,119	7,726,329,102	7,369,155,278	7,181,217,584
Fees					
University of Wisconsin System	1,345,031,737	1,232,247,037	1,189,573,176	1,104,929,700	1,040,358,601
Other	545,597,153	611,597,812	522,256,257	462,295,973	427,060,300
Subtotal	1,890,628,890	1,843,844,850	1,711,829,432	1,567,225,673	1,467,418,901
Licenses and Permits					
Vehicles and Drivers	510,062,726	497,890,497	433,571,153	388,656,396	358,350,142
Hunting and Fishing	112,290,993	116,593,950	115,131,275	102,848,677	101,375,980
Other	1,040,451,114	833,185,906	519,392,387	555,460,289	561,072,535
Subtotal	1,662,804,833	1,447,670,353	1,068,094,815	1,046,965,362	1,020,798,657
Miscellany					
Service Charges	699,788,357	731,084,712	642,584,866	680,620,012	846,656,031
Sales of Products	836,037,997	798,401,411	816,218,495	787,903,733	799,739,375
Investment Income ^(b)	8,624,469,341	(14,949,817,996)	(4,432,460,670)	13,879,927,078	8,542,093,790
Gifts and Grants	555,577,185	586,570,088	414,079,565	498,194,701	384,897,037
Employee Benefit					
Contributions (c)	2,980,810,185	2,826,103,756	2,672,069,440	2,540,833,629	2,672,969,933
General Obligation Proceeds	1,233,950,842	721,041,070	524,288,377	973,119,276	1,197,760,905
Other Revenues	2,131,751,386	2,529,447,931	2,047,138,313	2,060,407,739	1,779,638,241
Subtotal	17,062,385,292	(6,757,169,029)	2,683,918,386	21,421,006,168	16,223,755,312
Summary					
TOTAL NET REVENUE	45,476,967,460	19,318,664,202	27,452,495,906	45,234,428,688	39,121,315,649
Transfers	761,715,850	999,470,444	1,213,609,468	1,029,552,107	812,004,157
Gross Revenue	\$ 46,238,683,310	\$ 20,318,134,646	\$ 28,666,105,374	\$ 46,263,980,795	\$ 39,933,319,806

⁽a) The amounts shown are based on statutorily required accounting and not on GAAP. The amounts are unaudited.

Source: Wisconsin Department of Administration

Tax Structure

The State collects a diverse variety of taxes. The most significant taxes are based on individual income and on general sales and use. The following discussion briefly describes certain taxes that appear in Table II-1.

Individual Income Tax

The tax brackets and rates for the 2010 and 2011 tax years, which are shown in Table II-2, include a tax bracket created with the 2009-11 biennial budget for the highest income. The taxable income brackets have been indexed for changes in the Consumer Price Index.

⁽b) The amounts include net pension investment losses of \$15,095,373,443 for fiscal year 2008-09 and \$4,696,238,376 for 2007-08.

⁽c) Figures include all State and non-State employer and employee contributions. State contributions for State employees totaled \$1,630,352,026 for fiscal year 2009-10, \$1,458,671,648 for fiscal year 2008-09, \$1,334,524,228 for 2007-08, \$1,263,140,598 for 2006-07, and \$1,406,452,694 for 2005-06.

Table II-2
INDIVIDUAL INCOME TAX BRACKETS AND RATES

2010 Taxable Income Brackets ^(a)		2010 Marginal Tax Rate
Single	Married Filing Jointly (b)	
0 to 10,070	0 to 13,420	4.60%
10,071 to 20,130	13,421 to 26,850	6.15
20,131 to 151,000	26,851 to 201,340	6.50
151,001 to 221,660	201,341 to 295,550	6.75
221,661+	295,551+	7.75
2011 Taxable	Income Brackets ^(a)	2011 Marginal Tax Rate
Single	Married Filing Jointly ^(b)	
0 to 10 190	0 to 12 500	4.600/

	-	
0 to 10,180	0 to 13,580	4.60%
10,181 to 20,360	13,581 to 27,150	6.15
20,361 to 152,740	27,151 to 203,650	6.50
152,741 to 224,210	203,651 to 298,940	6.75
224,211+	298,941+	7.75

⁽a) Taxable income in dollars

General Sales and Use Tax

A 5% tax is imposed on the sale or use of services and all tangible personal property unless specifically exempted. The most notable exemptions are food, prescription drugs, and motor and heating fuel. In 2009, the State adopted the Streamlined Sales and Use Tax Agreement, which is a multi-state agreement intended to simplify and modernize sales and use tax administration and to promote the voluntary collection of sales tax by out-of-state businesses.

Corporate Income and Franchise Taxes

Corporations doing business in the State are subject to either the corporation income or the corporate franchise tax. The difference between the two taxes is subtle, relating primarily to restrictions under federal law on the types of income that states can tax with an income tax. While the majority of corporations pay the franchise tax, both the franchise tax and the income tax are levied at a rate of 7.9% of corporate net income. The net tax liability is determined by subtracting allowable credits.

Public Utility Taxes

Public utilities in the State are subject to State taxation in lieu of local general property taxation. The State tax takes one of two general forms; an ad valorem tax based on the assessed value of the company's property within the State, or a tax or license fee based on the gross revenues or receipts of the company generated in the State.

Companies subject to the ad valorem tax include air carrier companies, conservation and regulation companies, municipal electric associations, pipeline companies, railroad companies, and telephone companies. A tax assessment is calculated by determining the full market value of the company's taxable property and multiplying that value by a tax rate. In general, the tax assessment equals the statewide average net property tax rate multiplied by the value of the taxable property. For telephone companies, however, the property values are determined within each local taxing jurisdiction. The value within each taxing jurisdiction is multiplied by the net tax rate applied in that jurisdiction. This procedure causes the value of intangible property to be excluded from the calculated amount.

Companies subject to the tax or license fee based on gross revenues or receipts include car line companies, electric cooperatives, and municipal and private light, heat, and power companies. Car line companies (which are companies engaged in the business of furnishing or leasing car line equipment to a

⁽b) Brackets for married filing separately are half of the brackets for married filing jointly.

railroad) are taxed on all receipts allocated to the State at a tax rate equal to the average statewide net property tax rate. For electric cooperatives, certain revenues are excluded, and deductions may be allowed. The taxable gross revenues are taxed at a flat rate of 3.19%, except that the tax rate on wholesale sales of electricity is reduced to 1.59%. For light, heat, and power companies, certain revenues are excluded, and deductions may be allowed. Revenues from the sale of gas services are subject to tax at the rate of 0.97%, and wholesale sales of electricity are taxed at the rate of 1.59%. The tax rate on all other revenues is 3.19%.

Excise Taxes

Cigarettes are taxed at the rate of \$2.52 cents per pack of 20, moist snuff is taxed at the rate of 100% of the manufacturer's list price, and other tobacco products are taxed at the rate of 71% of the manufacturer's list price, with the tax on cigars is the lesser of 71% of the manufacturer's list price or \$0.50 per cigar. The cigarette and tobacco products taxes are collected from distributors and subjobbers.

Wine is taxed at \$0.25 or \$0.45 per gallon (or \$0.066 or \$0.119 per liter), depending on its alcohol content. Liquor is taxed at \$3.25 per gallon (or \$0.859 per liter). The wine and liquor tax is collected from wholesalers. Beer is taxed at the rate of \$2 per barrel, and the tax is paid monthly by brewers.

Estate, Inheritance, and Gift Taxes

For deaths occurring after September 30, 2002 and before January 1, 2008, the State imposed an estate tax in an amount equal to the credit allowed for state inheritance or estate taxes under federal law in effect on December 31, 2000. For deaths occurring on or after January 1, 2008, State estate taxes were based on the federal credit computed under federal law in effect on the date of death, which based on federal law in effect since January 1, 2008 resulted in the current elimination of State estate taxes for deaths occurring on or after January 1, 2008.

Congress has taken action to extend certain tax laws and to reinstate a modified federal estate tax to allow for a deduction for state estate taxes. Under current State law, this language will result in the continued elimination of State estate taxes for deaths occurring on or after January 1, 2008.

Insurance Company Premium Tax

Wisconsin-based life insurance companies pay a tax of 2% of the premiums received less a credit equal to 50% of personal property taxes. Small companies may choose to pay 2.5% of all income except premiums less the personal property tax credit. Nondomestic life insurance companies pay the 2% rate with no personal property tax credit.

Domestic and nondomestic property and casualty insurance companies are taxed 2% on allocated fire insurance premiums received. The 2% tax levied on fire insurance premiums is redistributed to local governments as a "fire department dues" tax. Nondomestic casualty insurance companies are taxed an additional 2.375% on allocated fire insurance premiums received, 2% on all forms of casualty premiums, and 0.5% on ocean marine coverages.

Domestic mortgage guaranty insurance companies pay a tax of 2% of premiums received.

Nondomestic companies are also subject to retaliation and reciprocation. If a nondomestic company's state of domicile assesses a Wisconsin domestic company, in aggregate, a greater amount than these rates, then Wisconsin retaliates. If a nondomestic company's state of domicile assesses a Wisconsin domestic company, in aggregate, a lesser amount than these rates, then Wisconsin reciprocates, subject to a minimum of the 2% "fire department dues," 0.375% for ocean marine and allocated fire insurance premiums, 0% for all forms of casualty premiums, and 2% for life premiums.

Motor Vehicle Fuel Tax

Motor vehicle fuel is taxed at the rate of 30.9 cents per gallon. The tax is collected from the wholesaler but is specifically passed through to the user. The revenues are deposited in the Transportation Fund, where they are used primarily for highway purposes.

Forest Tax

The forest tax is the only State tax upon general property. It is a levy on all taxable property in the State. The tax is collected by municipal treasurers and remitted to the State during property tax settlements. After its receipt in the General Fund, it is transferred to the segregated Conservation Fund.

Miscellaneous Taxes

The State collects other miscellaneous taxes and fees, the largest of which is the real estate transfer fee. This fee is assessed at the time of a sale or transfer of real estate and at the rate of 30.0 cents per \$100 value.

Tax Credits

Complementing the State's tax structure are tax credits designed to relieve certain taxes. These credits are reflected as expenditures for budgeting purposes. A brief description of the principal tax credits follows.

Homestead Tax Credit

Property tax relief is provided to low-income homeowners and renters through a homestead tax credit. The maximum household income limit is expected to be \$24,680. The maximum amount of aidable property taxes is expected to be \$1,460, and the amount of farm acreage on which the property tax is based is 120 acres. Beginning in calendar year 2010, the factors or ceiling for this credit will be indexed for inflation annually. For renters, the amount of rent allocated as property tax is 25%, or 20% if heat is included in rent. In the 2009-10 fiscal year, low-income homeowners and renters received \$129 million in homestead tax credit relief.

Earned Income Tax Credit

The earned income tax credit provides assistance to lower-income workers. The tax credit supplements the wages and self-employment income of such families. It offsets the impact of the social security tax and increases the incentive to work. As of November 30, 2010, the State was one of 23 states that offered an earned income tax credit. Twenty-one of those states, including the State, offered a refundable earned income tax credit.

The State's earned income tax credit is calculated as a percentage of the federal tax credit. The federal earned income tax credit varies by income and family size. In addition to the federal standards, the State's tax credit varies the percent of the federal credit by the number of children: 4% of the federal credit for one child, 14% for two, and 43% for three or more. The maximum State tax credit in tax year 2009 ranged from \$122 for one child, \$704 for two children, and \$2,432 for three or more children. In the 2009-10 fiscal year, low-income wage earners received \$128 million in earned income tax credits.

Farmland Preservation Tax Credit

The farmland preservation program provides property tax relief to farmland owners and encourages local governments to develop farmland preservation policies. The tax credit reduces income tax liability or is rebated if the credit exceeds income tax due. The credit formula is based on household income, the amount of property tax levied by all governments, and the type of land use provisions protecting the farmland (either a preservation agreement or exclusive agricultural zoning). Claimants may receive a tax credit on up to \$6,000 of property taxes. The maximum potential credit is \$4,200. In the 2009-10 fiscal year, farmland owners received \$14 million in farmland preservation tax credits. Starting in calendar year

2011 (for tax year 2010), the farmland preservation tax credit is being revised and expanded and a previous program, the farmland tax relief credit, is being eliminated.

School Levy Tax Credit

The school levy tax credit is distributed based on each municipality's share of statewide levies for school purposes and is provided to all classes of taxpayers (residential, commercial, industrial, and others). For property taxes levied in December 2009, \$747 million of school levy tax credits was distributed statewide. A new first dollar credit, which offsets the first \$7,100 of property taxes on an improved parcel, provided an additional \$142 million of property tax relief for property taxes levied in December 2009. These tax credits lowered school property taxes paid by taxpayers by 8.8% of the total gross tax levy for all purposes. The tax credits are paid to counties or municipalities to reduce the amount due from all property taxpayers.

Lottery Property Tax Credit.

The net proceeds of the state lottery are reserved for property tax relief. The lottery property tax credit is paid to counties or municipalities to reduce the amount due from local taxpayers. The lottery property tax credit is paid only for property taxes on primary residences. For the 2008-09 tax year, the total lottery property tax credit was approximately \$118 million.

School Property Tax Credit

The school property tax credit is a nonrefundable credit to reduce individual income net tax liability, and is equal to 12% of the first \$2,500 in property taxes, or rent relating to allocable property taxes, for a maximum credit of \$300. In the 2009-10 fiscal year, the school property tax credit totaled \$387 million.

Tax Collection Procedure (Delinquencies)

If a taxpayer does not file a valid return when requested, the State of Wisconsin Department of Revenue (**Department of Revenue** or **DOR**) may estimate the amount of tax due and send the taxpayer an assessment of the amount owing. The taxpayer has 60 days to appeal the amount owed, and absent an appeal, the account is considered delinquent on the due date. A delinquency also occurs when a taxpayer fails to properly pay taxes on a filed return or under-computes the tax due. In that case, the taxpayer is billed for the shortfall, and there is no appeal process. An assessment can also result from office or field audits. A taxpayer has 60 days to appeal an audit adjustment.

DOR uses a computer system to record payment and collection information for income, franchise, sales, and use taxes. Revenue agents around the state can access the case records for delinquent accounts.

Collection of a delinquent account begins with a notice of overdue tax, which is sent to the taxpayer. This notice informs the taxpayer that failure to pay within 10 days may result in a warrant being filed in the county of residence and other involuntary collection actions that may be taken. The account is assigned to a revenue agent, who may contact the taxpayer to attempt to solicit payment in full or to set up an installment payment plan. Records of all collection contacts and actions are maintained in the statewide computer system.

If voluntary payments cannot be arranged, the revenue agent may proceed to a variety of involuntary collection actions, such as attachment of wages, levy, or garnishment of assets. Depending on the circumstances of the account, DOR may move directly to an involuntary collection action after the notice of overdue tax is sent. If the amount owed is greater than \$5,000, the account will be posted on a DOR web site that identifies delinquent taxpayers. If the delinquent taxpayer has a refund coming from any tax program administered by DOR, the refund is applied to the delinquent balance. Federal tax refunds are also applied to the delinquent balance.

Other actions that may be recommended to resolve a delinquent account include:

• Revocation of a business seller's permit

- Withholding of a business's liquor license
- Denial of a state-issued occupational license
- Referral to a private collection agency

If the revenue agent cannot collect the delinquent taxes, and it is unknown whether the taxpayer has any assets that may be garnished, then a supplemental hearing may be called before the court commissioner in the taxpayer's county of residence, in order to determine the taxpayer's ability to pay. If assets are discovered, DOR may request appointment of a receiver to sell the assets. If the taxpayer is without any assets, the proceedings may be stayed and the account periodically reviewed until either the taxpayer has assets to pay or a determination is made to write off the account.

An analysis of the overall delinquency rate for the income, franchise, and sales and use taxes is shown in Table II-29 of "STATISTICAL INFORMATION".

EXPENDITURES

General

State expenditures are categorized under eight functional categories and the general obligation bond program. They are subcategorized by three distinct types of expenditures. The eight functional categories, which are listed in Table II-3, are described later in Part II of the 2010 Annual Report. See "STATE GOVERNMENT ORGANIZATION; Description of Services Provided by State Government". The three types of expenditures are described below.

- State Operations. Direct payments by State agencies to carry out State programs for expenses such as salaries, supplies, services, debt service, and permanent property, including the University of Wisconsin System.
- Aids to Individuals and Organizations. Payments from a State fund made directly to, or on behalf of, an individual or private organization (for example, Medicaid, parent choice and charter school programs, or student financial assistance).
- Local Assistance. Payments from a State fund to, or on behalf of, local units of government and school districts, including payments associated with State programs administered by local governments and school districts (for example, elementary and secondary school aids, shared revenues, and school levy and first dollar tax credits).

Table II-3 shows the amounts expended (all funds) by function and type for each of the last five years.

General Fund Expenditures

In the 2009-10 fiscal year, about 57% of all general-fund taxes collected by the State were returned to local units of government. The remaining funds were used for aids to individuals and organizations (19%) and state operations and programs, including the University of Wisconsin System (25%). For the 2010-11 fiscal year, these percentages are expected to be about 55% returned to local units of government, 18% for aids to individuals and organizations, and 27% for state operations and programs, including the University of Wisconsin System.

 $\label{eq:table II-3}$ EXPENDITURES BY FUNCTION AND TYPE (ALL FUNDS) $^{(a)}$

	2009-10	2008-09	2007-08	2006-07	2005-06
Commerce					
State Operations	\$ 193,704,769	\$ 162,533,607	\$ 187,653,993	\$ 191,501,974	\$ 295,051,390
Aids to Individuals and Organizations	158,430,874	154,196,111	103,744,671	143,445,023	118,049,619
Local Assistance	110,489,525	81,796,002	84,134,604	84,802,058	84,622,827
Subtotal	. 462,625,168	398,525,720	375,533,268	419,749,055	497,723,836
Education					
State Operations	4,445,195,473	4,377,769,866	4,233,533,822	4,019,108,540	3,783,691,755
Aids to Individuals and Organizations	716,236,863	636,000,157	698,924,143	633,206,998	601,027,490
Local Assistance	6,168,884,618	6,195,999,965	6,001,123,979	5,954,573,981	5,823,094,342
Subtotal	. 11,330,316,954	11,209,769,988	10,933,581,944	10,606,889,519	10,207,813,587
Environmental Resources					
State Operations	2,213,657,662	2,466,422,363	2,160,632,869	1,705,817,188	1,860,775,134
Aids to Individuals and Organizations	24,727,017	21,396,674	21,858,028	33,438,386	27,226,419
Local Assistance	1,378,564,943	1,144,909,938	1,174,800,437	1,108,055,130	1,092,290,371
Subtotal	. 3,616,949,622	3,632,728,976	3,357,291,334	2,847,310,704	2,980,291,924
Human Relations and Resources					
State Operations	2,515,476,900	2,569,901,520	2,517,798,022	2,394,696,169	2,211,919,381
Aids to Individuals and Organizations	10,078,062,782	8,997,219,620	7,731,541,267	7,470,421,798	7,324,304,971
Local Assistance	678,205,663	803,642,585	730,956,471	733,922,070	735,653,544
Subtotal	. 13,271,745,345	12,370,763,725	10,980,295,760	10,599,040,037	10,271,877,896
General Executive					
State Operations	6,558,072,669	6,405,607,097	6,382,779,221	5,732,317,622	5,394,516,734
Aids to Individuals and Organizations	361,477,753	410,146,216	390,323,539	433,449,569	429,604,138
Local Assistance	264,085,163	186,142,107	177,907,683	146,382,522	184,678,416
Subtotal	7,183,635,586	7,001,895,420	6,951,010,443	6,312,149,713	6,008,799,288
Judicial					
State Operations	106,409,521	106,263,715	102,370,371	97,376,449	91,336,070
Local Assistance	24,528,200	24,603,200	24,529,305	24,304,178	24,274,774
Subtotal	. 130,937,721	130,866,915	126,899,676	121,680,627	115,610,844
Legislative					
State Operations	65,929,776	65,288,990	65,045,988	63,371,991	61,342,707
Subtotal	. 65,929,776	65,288,990	65,045,988	63,371,991	61,342,707
General					
State Operations	822,636,597	873,302,876	826,058,802	798,270,888	871,018,049
Aids to Individuals and Organizations	340,808,654	290,017,352	269,882,203	244,774,255	244,294,326
Local Assistance	2,000,896,851	1,834,977,446	1,764,087,991	1,588,904,161	1,626,825,051
Subtotal	. 3,164,342,102	2,998,297,674	2,860,028,997	2,631,949,304	2,742,137,426
General Obligation Bond Program					
State Operations	921,805,170	688,245,655	649,532,375	932,693,348	898,483,799
Subtotal	. 921,805,170	688,245,655	649,532,375	932,693,348	898,483,799
Summary Totals					
State Operations	17,842,888,538	17,715,335,688	16,475,873,088	15,935,154,170	15,468,135,019
Aids to Individuals and Organizations	11,679,743,942	10,508,976,131	9,216,273,852	8,958,736,029	8,744,506,963
Local Assistance	10,625,654,964	10,272,071,243	9,957,540,470	9,640,944,100	9,571,439,325
GRAND TOTAL	\$ 40,148,287,445	\$ 38,496,383,062	\$ 36,299,219,785	\$ 34,534,834,299	\$ 33,784,081,307

⁽a) The amounts shown are based on statutorily required accounting and not on GAAP. The amounts are unaudited.

Source: Wisconsin Department of Administration

ACCOUNTING AND FINANCIAL REPORTING

Statutory Basis

The State accounts for, reports, and budgets its operations as set forth in the Wisconsin Statutes. The Annual Fiscal Report (which is unaudited) must be published each year on or before October 15th. Except as noted in the following paragraph, under statutory accounting, receipts are recorded only at the time money or checks are deposited in the State Treasury, and disbursements are recorded only at the time a check is drawn. As a result, actions and circumstances, including discretionary decisions by certain governmental officials, can affect the timing of payments and deposits and therefore the amounts reported in a fiscal year.

For budgeting and Wisconsin Constitutional compliance purposes, the State's records are maintained in conformity with statutory requirements. The more important legal provisions are:

- In all cases the date of the contract or order determines the fiscal year in which it is charged unless it is determined that the purpose of the contract or order is to prevent lapsing of appropriations or to otherwise circumvent budgeting intent.
- The current year records must remain open until July 31st to permit departments to certify for payment bills applicable to the year ended June 30th and to deposit revenues applicable to such year, with the following exceptions: (1) amounts withheld for income taxes prior to July 1st, and (2) taxes imposed on sales prior to July 1st are deemed to be accrued tax receipts as of the close of the fiscal year, provided such revenue is deposited on or before August 15th.
- On July 31st all outstanding encumbrances entered for the previous year must be transferred to the new fiscal year and an equivalent prior year appropriation balance must also be forwarded to the new fiscal year.
- Revenues and expenditures are reported on a net basis. Overcollections refunded are deducted from revenues and current year overpayments made are deducted from expenditures.
- General Fund investments are carried at the lower of cost or par with discounts, premiums, and earnings recorded on an accrual basis.
- Encumbrances are treated as expenditures in the year of initiation.

Generally Accepted Accounting Principles

The State also accounts for and reports on its operations using generally accepted accounting principles (GAAP). For the fiscal year ended June 30, 2010 the State has prepared a Comprehensive Annual Financial Report (CAFR) in accordance with GAAP. The General Purpose External Financial Statements section of the CAFR for the fiscal year ended June 30, 2010 has been audited and is included as APPENDIX A to Part II of the 2010 Annual Report.

Financial statements prepared in accordance with GAAP differ from those prepared in accordance with the Wisconsin Statutes. A notable difference pertains to the General Fund balance. The undesignated, unreserved balance for the fiscal year ended June 30, 2010 was \$71 million on a budgetary basis. Under GAAP, the total fund balance of the General Fund for the fiscal year ended June 30, 2010 was a deficit of \$2.943 billion. The difference results primarily because GAAP recognizes accrued liabilities that are not taken into account under the statutory basis. The single largest accrued liability for the fiscal year ended June 30, 2010 was \$990.5 million and related to the State's individual income tax accruals.

BUDGETING PROCESS AND FISCAL CONTROLS

Appropriations are made through the enactment of the State budget. Most of the budget process derives from statutory laws or custom and practice, and thus the process is subject to change.

The State budget is the legislative document that sets the amount of authorized state expenditures for the two fiscal years in a biennium and the corresponding amount of revenues (primarily taxes) projected to be available to pay those expenditures. A biennium begins on July 1st of each odd-numbered year and ends on June 30th of the subsequent odd-numbered year. The requirement for a state budget is linked directly to the Wisconsin Constitution, which provides that "No money shall be paid out of the treasury except in pursuance of an appropriation by law." The Wisconsin Constitution requires a balanced budget. It also requires that, if final budgetary expenses of any fiscal year exceed available revenues, then the Legislature must take actions to pay the deficiency in the succeeding fiscal year.

Budget Requests from Agencies

The formal budget process begins when the State Budget Office in the State of Wisconsin Department of Administration (DOA or Department of Administration) issues instructions to State agencies for submission of their budget requests for the next biennium. Larger agencies actually begin their internal processes for development of their budget requests several months prior to the issuance of these instructions.

Pursuant to the Wisconsin Statutes, agency budget requests are to be submitted no later than September 15th of each even-numbered year. Agencies are also required to submit copies of their budget requests to the Legislative Fiscal Bureau (LFB) at the same time that copies are delivered to the State Budget Office.

Executive Budget

Pursuant to the Wisconsin Statutes, the Secretary of Administration is required, to provide to the Governor or Governor-Elect and to each member of the next Legislature, by November 20th of each even-numbered year, a compilation of the total amount of each agency's biennial budget request. The Wisconsin Statutes also require that DOR compile and provide, by November 20th of each even-numbered year, information on the actual and estimated revenues for the current and forthcoming biennium. These revenue estimates are used by the Governor as the basis on which total General Fund biennial budget spending is recommended. The State Budget Director (who is an appointee of the Secretary of Administration) is involved in the review of agency requests and the development of the Governor's budget recommendations for appropriations. In addition to proposing a biennial budget, the Governor's budget recommendations also include any statutory language changes needed to accomplish the policy initiatives and program or appropriation changes that are part of the Governor's recommendations. A draft bill is prepared by the Legislative Reference Bureau incorporating the Governor's fiscal and statutory recommendations.

The Governor is required to deliver the biennial budget message and executive budget bill or bills to the Legislature on or before the last Tuesday in January of the odd-numbered year. However, upon request of the Governor, a later submission date may be allowed by the Legislature upon passage of a joint resolution. It is common for the Governor to request a later submission date; a later submission date was requested, and allowed, for each of the last ten executive budget bills.

The Wisconsin Statues provide that immediately after delivery of the Governor's budget message, the executive budget bill or bills must be introduced by the Joint Committee on Finance, without change, into one of the two houses of the Legislature. Upon introduction, the bill or bills must be referred to that committee for review. Because of both the complexity of the budget and its significance, committee review of the budget bill is the most extensive and involved review given to any bill in a legislative session.

Legislative Consideration

LFB usually provides initial overview briefings on the budget for the Joint Committee on Finance. The committee holds public hearings on the proposed budget, including both hearings at which agencies present informational briefings and hearings to allow public comment. Other legislative committees may

hold meetings, at the discretion of the committee chairperson, to inform committee members of particular aspects of the budget that may affect the substantive interests of the committee.

Upon conclusion of the public hearings, the Joint Committee on Finance commences executive sessions of the Governor's recommended budget. The committee invariably adopts a budget that contains numerous changes to the Governor's recommendations. The form of the committee's budget is usually a substitute amendment to the Governor's budget bill rather than being a separately identified new bill.

The two houses of the Legislature rarely pass identical versions of the budget in their first consideration. There are alternative methods available for achieving resolution of the differences between the two houses on bills. A common method is for one house to seek a committee of conference on the bill wherein a specified number of members from each house are delegated to meet as a bargaining committee with the goal of producing a report reconciling the differences. Another method that has been used from time to time has been to successively pass, between the houses, narrowing amendments dealing only with the points of difference between the respective budgets as initially recommended by the two houses.

While the Wisconsin Statutes require that summary information be compiled by DOR on the actual and estimated revenues for the current and forthcoming biennium and that this summary information be available on November 20th of each even-numbered year, LFB may use its discretion to provide updated revenue estimates at any time for the current and forthcoming biennium.

Governor's Partial Veto Power

The Wisconsin Constitution grants the Governor the power of partial veto for any appropriation bill. This means that rather than having to approve or reject the budget bill in its entirety, the Governor may selectively delete portions of the budget bill. Thus, both language and dollar amounts in a budget bill may be eliminated by the Governor's veto, and dollar amounts may be reduced. An amendment to the Wisconsin Constitution, approved by Wisconsin voters on April 1, 2008, prohibits the Governor from using the partial veto to create a new sentence by combining parts of two or more sentences.

The budget bill (less any items deleted or reduced by the Governor's partial veto) then becomes the State's fiscal policy document for the next two years. Just as it may do with a Governor's veto of a bill in its entirety, the Legislature may, with a two-thirds vote by each house, override a partial veto and enact the vetoed portion into law. This action may be taken before or after the budget becomes effective.

Continuing Authority

The failure of the Legislature to adopt a new budget before the commencement of a biennium does not result in a lack of spending authority. Under Wisconsin law an existing appropriation continues in effect until it is amended or repealed. Thus, in the event that a budget is not in effect at the start of a fiscal year, the prior year's budget serves as the budget until such time as a new one is enacted. Once a newly enacted budget becomes effective, the continuing authority is superseded by the newly enacted appropriations.

The continuing authority of existing appropriations until a new budget is adopted helps to protect against the effect of a delay in the adoption of a budget. The 2009-11 biennial budget was enacted on June 29, 2009, which was prior to the start of the 2009-10 fiscal year. Prior to that, the last ten biennial budgets of the State were enacted after the start of the biennium, with the latest being October 26, 2007 (for the 2007-09 biennium), which was nearly four months after the start of the 2007-08 fiscal year.

Fiscal Controls

No money shall be paid out of the State Treasury except as appropriated by law. The Wisconsin Statutes require that the Secretary of Administration and the State Treasurer must approve all payments. The Secretary of Administration is also responsible for audit of expenditures prior to disbursement. The Legislative Audit Bureau has postaudit responsibility.

The Department of Administration maintains separate accounts for all appropriations, showing the amounts appropriated, the amounts allotted, the amounts encumbered, the amounts expended, and certain other data necessary for the financial management and control of all State accounts. The Department of Administration also maintains the general ledgers of the General Fund and all other funds of the State.

State law prohibits the enactment of legislation that would cause the estimated General Fund balance to be less than a specified amount or percentage of the general purpose revenue appropriations for that fiscal year. The specified amount for the 2010-11 fiscal year is \$65 million. State law currently requires that the amount remain \$65 million each year through the 2012-13 fiscal year, and beginning with the 2013-14 fiscal year, the statutory required reserve should be 2.0% of the general purpose revenue appropriations for that fiscal year.

The budget could move out of balance if estimated revenues are less than anticipated in the budget or if expenditures for open-ended appropriations are greater than anticipated. The Wisconsin Statutes provide that, following the enactment of the budget, if the Secretary of Administration determines that budgeted expenditures will exceed revenues by more than one-half of one percent of general purpose revenues (consisting of general taxes, miscellaneous receipts, and revenues collected by state agencies which lose their identity and are available for appropriation by the Legislature), then no approval of expenditure estimates can occur. Further, the Secretary of Administration must notify the Governor and the Legislature, and the Governor must submit a bill correcting the imbalance. If the Legislature is not in session, then the Governor must call a special session to take up the matter.

The Secretary of Administration also has statutory power to order reductions in the appropriations of state agencies (which represent less than one-fourth of the General Fund budget). The Secretary of Administration may also temporarily reallocate free balances of certain funds to other funds that have insufficient balances and, further, may prorate or defer certain payments in the event current or projected balances are insufficient to meet current obligations. See "GENERAL FUND INFORMATION, General Fund Cash Flow." The Department of Administration may also request, upon making certain determinations and receiving approval of the Legislature's Joint Committee on Finance, the issuance of operating notes by the State of Wisconsin Building Commission (Commission).

Budget Stabilization Fund

Statutory provisions require, for each fiscal year, the transfer of 50% of general purpose revenues received over the original budget estimate to the State's Budget Stabilization Fund, provided that the statutory required balance for that fiscal year is maintained. The transfers to the Budget Stabilization Fund, which only occur when general purpose revenues exceed the original budget estimates, are required to continue until the balance in the Budget Stabilization Fund is at least equal to 5% of the estimated expenditures from the General Fund.

BUDGETARY RESULTS OF 2009-10 FISCAL YEAR

Annual Fiscal Report

The Annual Fiscal Report (Budgetary Basis) for the fiscal year ending June 30, 2010 was published October 15, 2010. It reports the State ended the 2009-10 fiscal year on a statutory and unaudited basis with an undesignated balance of \$71 million. This amount is \$265 million less than the projected balance of \$336 million included in the July 9, 2010 memorandum from LFB, which amount reflected the budget bill for the 2009-11 biennium (2009 Wisconsin Act 28) and other subsequent legislation.

The lower ending balance is due primarily to spending above amounts estimated in the biennial budget for the Medical Assistance program. The higher Medical Assistance spending was addressed by the Secretary of Administration moving appropriation authority from the 2010-11 fiscal year to the 2009-10 fiscal year. Medical Assistance is funded from a biennial appropriation which provides flexibility to meet higher than estimated costs in the first year of the biennium.

Table II-4 shows the final General Fund condition statement for the 2009-10 fiscal year. This table also includes, for comparison, the estimated General Fund condition statement for this fiscal year from the budget for the 2009-11 biennium (2009 Wisconsin Act 28) and from the July 2010 LFB memorandum.

Table II-4

FINAL GENERAL FUND CONDITION STATEMENT
2009-10 FISCAL YEAR
(in Millions)

	2009 Act 28 (June 2009)		LFB Memorandum (July 2010)		Final – Annual <u>Fiscal Report</u>		
Revenues							
Opening Balance	\$	70.4	\$	89.6	\$	89.6	
Prior Year Designation						10.6	
Taxes	12	2,346.2	12,131.6		12	12,131.7	
Department Revenues							
Tribal Gaming		19.5		19.2		25.1	
Other	811.8		<u>799.4</u>		<u>716.6</u>		
Total Available	13,247.9		13,039.8		12,973.5		
Appropriations							
Gross Appropriations	13	3,423.6	1	2,940.4	12	,969.7	
Biennial Appropriations Spen	ennial Appropriations Spend-Ahead					242.7	
Compensation Reserves		47.3		47.3		44.6	
Less: Lapses		(591.8)	_	(283.7)		(354.5)	
Net Appropriations	12	2,879.0	1	2,704.0	12	,902.5	
Balances							
Gross Balance		368.9		335.8		71.0	
Less: Required Statutory Bala	ince _	(65.0)	_	(65.0)		n/a	
Net Balance, June 30	\$ 303.9			\$ 270.8	\$	71.0	

The Annual Fiscal Report (Budgetary Basis) also reports that the State's actual General Fund, or general-purpose revenue (GPR), tax collections for the 2009-10 fiscal year, on a budgetary basis, were \$12.132 billion compared to \$12.113 billion for the 2008-09 fiscal year. This is an increase of \$19 million, or 0.1%. The actual General Fund, or GPR, tax collections for the 2009-10 fiscal year were nearly identical to the LFB projections from January, 2010.

Table II-5 includes the actual General Fund tax collections for the 2009-10 fiscal year, along with a summary of prior revisions to General Fund tax revenue estimates that occurred after enactment of the 2009-11 biennial budget.

Table II-5

ACTUAL GENERAL FUND TAX REVENUES COMPARED TO PREVIOUS PROJECTIONS 2009-10 FISCAL YEAR

	2009 Act 28	LFB Projections	Final - Annual	
	<u>June 2009</u>	January 2010	Fiscal Report	
T 1' '1 1 T	Ф. 6.221 O	¢ 6 155 0	Φ 6 000 2	
Individual Income	\$ 6,231.0	\$ 6,155.0	\$ 6,089.2	
Sales and Use	4,089.2	4,015.0	3,944.2	
Corp. Income & Franchise	717.2	700.0	834.5	
Public Utility	318.2	322.2	319.4	
Excise				
Cigarettes	687.6	650.0	644.2	
Liquor & Wine	45.8	43.5	44.2	
Tobacco Products	52.3	57.8	59.9	
Beer	10.0	9.6	9.6	
Insurance Company	148.0	127.0	130.7	
Miscellaneous Taxes	47.0	52.0	54.9	
TOTAL	\$12,346.2	\$12,132.1	\$ 12,131.7	

(in Millions)

The State issued \$800 million of operating notes during the 2009-10 fiscal year and these operating notes also matured within the 2009-10 fiscal year.

The Annual Fiscal Report for the fiscal year ended June 30, 2010 is not part of this 2010 Annual Report but may be obtained from the MSRB through its EMMA system at www.emma.msrb.org or at the following address:

State of Wisconsin Capital Finance Office Department of Administration 101 East Wilson Street, FLR 10 P.O. Box 7864 Madison, WI 53707-7864 (608) 266-2305 DOACapitalFinanceOffice@wisconsin.gov www.doa.wi.gov/capitalfinance

STATE BUDGET

2010-11 Fiscal Year General Fund Condition Statement Projections

On November 19, 2010, the Department of Administration provided a report that included updated DOR estimates of general purpose tax revenues and, among other information, an updated projection of the General Fund condition statement for the 2010-11 fiscal year.

Table II-6 includes the updated General Fund condition statement for the 2010-11 fiscal year. This table also includes, for comparison, the final General Fund condition statement for the 2009-10 fiscal year, and the estimated General Fund condition statement for the 2010-11 fiscal year from the budget for the 2009-11 biennium (2009 Wisconsin Act 28) and as included in the July 2010 LFB memorandum.

Table II-6

PROJECTED GENERAL FUND CONDITION STATEMENT 2010-11 FISCAL YEAR (in Millions)

2010-11 Fiscal Year 2009-10 Final -2009 Act 28 LFB Memorandum DOA Report Annual Fiscal Report (June 2009) (July 2010) (November 2010) 89.6 \$ \$ 368.9 \$ 335.8 \$ 71.1 Opening Balance Prior Year Designation 10.6 Revenues Taxes 12,131.7 12,882.3 12,786.7 12,646.9 Department Revenues Tribal Gaming 25.1 22.6 22.3 23.4 Other 716.6 790.4 781.0 812.0 Total Available 12,973.5 14.064.2 13,925.9 13.553.4 **Appropriations Gross Appropriations** 12,969.7 14.104.8 14.109.3 13.814.5 Biennium Appro. Spend 242.7 Compensation Reserves 96.0 44.6 96.0 96.0 Less: Lapses (354.5)(411.8)(323.8)(367.2)**Net Appropriations** 12,902.5 13,789.0 13.881.4 13,543.3 Balances Gross Balance 71.1 275.1 44.5 10.1 Less: Reg. Statutory Balance (65.0)(65.0)(65.0)n/a Net Balance, June 30 71.1 \$ 210.1 (20.5)(54.9)

The November 19, 2010 DOA report is not part of this 2010 Annual Report but may be obtained from the MSRB through its EMMA system at www.emma.msrb.org, or at the following address:

State of Wisconsin Capital Finance Office Department of Administration 101 East Wilson Street, FLR 10 P.O. Box 7864 Madison, WI 53707-7864 (608) 266-2305 DOACapitalFinanceOffice@wisconsin.gov www.doa.wi.gov/capitalfinance

Medical Assistance Program Projections and Other Cost Pressures

The State expects to receive approximately \$194 million of additional federal Medical Assistance matching funds in the 2010-11 fiscal year as a result of the six-month extension to June 2011 of the Federal Medical Assistance Percentage (FMAP) for States. After taking into consideration the additional federal matching funds from FMAP, the movement of expenditure authority from the 2010-11 fiscal year to the 2009-10 fiscal year, and other balances available to, and actions taken by, the State, the Medical Assistance program may still have a General Fund (or GPR) shortfall during the 2009-11 biennium. The projected shortfall results from higher than anticipated enrollment in the State's Medical Assistance programs due to the economic recession, but the amount also was partially offset by savings targeted for Medical Assistance by the 2009-11 biennial budget.

In addition to Medical Assistance, the State is also monitoring other cost pressures in the Department of Corrections and Public Defender budgets. While not statutorily required, LFB typically prepares an updated General Fund condition statement for the incoming Legislature in the early part of odd-numbered years, such as 2011.

Federal Economic Stimulus Money

The General Fund budget for the 2009-11 biennium (2009 Wisconsin Act 28) reflected approximately \$366 million of federal economic stimulus money that the State is expected to receive in the 2010-11 fiscal year. This amount is down from the \$1.002 billion that the General Fund budget for the 2009-11 biennium had included for the 2009-10 fiscal year.

Subsequent actions of the legislature and the Legislature's Joint Committee on Finance resulted in increases to these amounts of federal economic stimulus to \$762 million for the 2010-11 fiscal year and \$1.188 billion for the 2009-10 fiscal year. The federal economic stimulus money mentioned above is only a portion of the federal money the State expects to receive; other amounts are received and expended through other funds of the State, see "STATE BUDGET; Budget Format".

2010-11 Fiscal Year Revenue Projections

The updated estimates of general purpose tax revenues for the 2010-11 fiscal year are included in the Table II-7. The updated estimates for the 2010-11 fiscal year show an increase of \$515 million (or 4.2%) from collections in the 2009-10 fiscal year, and a decrease of \$154 million from the LFB projections of January 2010. Also included in the following table is a summary of the final GPR tax revenue collections for the 2009-10 fiscal year and, for comparison, projections of General Fund tax revenue collections for the 2010-11 fiscal years as shown in the January 27, 2010 LFB memorandum and used in the 2009-11 biennial budget (2009 Wisconsin Act 28).

Table II-7
ESTIMATED GENERAL FUND TAX REVENUE COLLECTIONS
2010-11 FISCAL YEAR
(in Millions)

	_	2010-11 Fiscal year				
	2009-10 Final		LFB	DOR		
	- Annual	2009 Act 28	Projections	Estimate		
	Fiscal Report	June 2009	January 2010	Nov. 2010		
Individual Income	\$ 6,089.2	\$ 6,432.4	\$ 6,505.0	\$ 6,267.3		
Sales and Use	3,944.2	4,320.7	4,235.0	4,155.8		
Corp. Income & Franchise	834.5	808.3	800.0	942.6		
Public Utility	319.4	327.4	327.2	346.7		
Excise						
Cigarettes	644.2	684.7	630.0	636.0		
Liquor & Wine	44.2	47.6	44.7	44.1		
Tobacco Products	59.9	55.2	62.6	61.8		
Beer	9.6	10.0	9.7	9.6		
Insurance Company	130.7	148.0	135.0	133.9		
Miscellaneous Taxes	54.9	48.0	52.0	49.1		
TOTAL	\$12,131.7	\$12,882.3	\$12,801.2	\$12,646.9		

Budget for 2011-13 Biennium

On November 19, 2010, DOR provided estimates of general purpose tax revenues for the 2010-11 fiscal year and the 2011-13 biennium. The estimates of general purpose tax revenues for the 2011-13 biennium are included in Table II-8. These estimates reflect annual growth of 4.2% and 3.4%, respectively.

Table II-8

ESTIMATED GENERAL FUND TAX REVENUE COLLECTIONS 2011-12 AND 2012-13 FISCAL YEARS (in Millions)

	2011-12	2012-13
	Fiscal Year	Fiscal Year
Individual Income	\$ 6,513.2	\$6,748.7
Sales and Use	4,307.7	4,450.9
Corp. Income & Franchise	965.7	993.7
Public Utility	365.2	374.9
Excise		
Cigarettes	634.3	631.5
Liquor & Wine	44.5	44.6
Tobacco Products	64.6	67.4
Beer	9.5	9.4
Estate ^(a)	84.1	112.1
Insurance Company	136.9	142.1
Miscellaneous Taxes	53.0	55.0
TOTAL	\$13,178.7	\$13,630.3

(a) Assumes federal and state law as of November 19, 2010 when estimates of general purpose revenues for the 2011-13 biennium were provided. At that time, Congress had not yet taken action on the federal estate tax. Subsequent to November 19, 2010, Congress did take action to extend certain tax laws and to reinstate a modified federal estate tax to allow for a deduction for state estate taxes. Under current State law, this language will result in the continued elimination of State estate taxes for deaths occurring on or after January 1, 2008.

Tobacco Settlement Revenues

In 2002 the State sold to the Badger Tobacco Asset Securitization Corporation (BTASC), pursuant to authority granted under Section 16.63 of the Wisconsin Statutes, the right to receive tobacco settlement revenues to be made by the participating cigarette manufacturers under the **Master Settlement Agreement**, which was entered into among the participating cigarette manufacturers and the attorneys general of 46 states and six other U.S. jurisdictions on November 23, 1998 in connection with the settlement of certain smoking-related litigation.

In May 2002, BTASC issued \$1.591 billion principal amount of bonds to finance the purchase and to fund necessary reserves, operating costs, and costs of issuance. The proceeds that the State received for selling its right to receive the tobacco settlement revenues have been expended. The bonds issued by BTASC were payable from the tobacco settlement revenues that the State had sold and assigned to BTASC.

On April 8, 2009, the State, acting by and through its Department of Administration, issued \$1.529 billion principal amount of general fund annual appropriation bonds to purchase from BTASC the State's right to the tobacco settlement revenues pursuant to the Master Settlement Agreement. As a result of the State's purchase, all obligations previously issued by BTASC have been defeased. Furthermore, the State's 2009-11 biennial budget includes appropriations for payment of debt service on the general fund annual appropriation bonds issued for this purpose.

BTASC is a special purpose nonstock, nonprofit corporation, organized under the general nonstock corporation law of the State by the Secretary of Administration. A three-member board of directors governs BTASC. The Secretary of Administration appoints all directors. Financial reports and further information may be obtained from BTASC, 101 East Wilson Street, 10th Floor, P.O. Box 7864, Madison,

WI 53707-7864. The e-mail address is btasc@btasc.org, and the web site address is www.btasc.org. BTASC's web site is not incorporated by reference into Part II of the 2010 Annual Report.

Potential Effect of Litigation

APPENDIX A to Part II of the 2010 Annual Report includes the General Purpose External Financial Statements for the fiscal year ended June 30, 2010. The notes to the General Purpose External Financial Statements include a description of various legal proceedings, claims, and tax refunds that may have a potential budgetary effect. The potential budgetary impact of these legal proceedings and claims, and any updates to those proceedings subsequent to June 30, 2010, are outlined below. The following also includes a description of various other legal proceedings, claims, and tax refunds that were not included in the notes to the General Purpose External Financial Statements but may have a potential budgetary effect.

Litigation Regarding Transfer from Injured Patients and Families Compensation Fund

The 2007-09 biennial budget (2007 Wisconsin Act 20) provided for a \$200 million transfer from the Injured Patients and Families Compensation Fund to the State's Medical Assistance Trust Fund. This transfer was completed in the amounts of \$72 million and \$128 million, respectively, during the 2007-08 and 2008-09 fiscal years.

On October 29, 2007, the Wisconsin Medical Society, Inc. filed a suit in Dane County Circuit Court challenging this transfer as unconstitutional. On December 19, 2008, the Dane County Circuit Court granted the State's motion for summary judgment, thus dismissing this case. On March 17, 2009, the Wisconsin Medical Society, Inc. filed an appeal of the dismissal with a Wisconsin court of appeals. On December 10, 2009, the court of appeals sent the case to the Wisconsin Supreme Court and asked the court to directly decide the appeal. The Wisconsin Supreme Court accepted the appeal and heard oral arguments on April 15, 2010.

On July 20, 2010, the Wisconsin Supreme Court released its decision on this matter and reversed the order of the circuit court and remanded the case with directions that the circuit court issue (1) an order requiring the Secretary of Administration to replace the money removed from the Fund, together with lost earnings and interest that has been charged to the Fund, and (2) a permanent injunction prohibiting the Secretary of Administration from transferring money out of the Fund pursuant to 2007 Wisconsin Act 20.

The impact of this decision, if any, on the General Fund budget for the 2010-11 fiscal year or General Fund budgets for future fiscal years cannot be determined until the circuit court order is issued. The General Fund budget for the 2010-11 fiscal year does not currently provide for appropriations or other means to address the impact of this decision.

Taxability of Customized Computer Software

On July 11, 2008, the Wisconsin Supreme Court (in the case of Wisconsin Department of Revenue v. Menasha Corporation) affirmed a Wisconsin court of appeals' decision that sales of certain customized software are not subject to the State's sales tax. As a result of this decision, the State has received requests for refunds; the amount of such refunds paid by the State totaled \$37.2 million in the 2009-10 fiscal year and is estimated to be an additional \$4.3 million in the 2010-11 fiscal year. Projections of GPR tax revenues provided by DOR in November 2010 continue to reflect this decision.

Notice of Transferee Liability

In September 2008, the Internal Revenue Service provided the State of Wisconsin Investment Board a Notice of Transferee Liability. This claim seeks taxes, penalties, and interest relating to the sale of Shockley Communications Corporation (SCC) stock in 2001. The Internal Revenue Service asserts that the shareholders' sale of SCC stock in 2001 should have been characterized as a sale of assets by SCC, on which SCC should have paid income taxes. The Internal Revenue Service asserts that the former SCC shareholders, including the State of Wisconsin Investment Board, would be liable for those taxes, plus

penalties and interest. The State of Wisconsin Investment Board's liability, as a putative transferee of SCC assets, would be limited to \$28.3 million plus interest.

The State of Wisconsin Investment Board believes that the loss, if any, resulting from the claim being upheld will not have a material impact on net investment assets or net income in future years.

Enforcement Provisions of Master Settlement Agreement

The states that signed the Master Settlement Agreement with the major tobacco manufacturers, including the State, are engaged in litigation as to (1) the manufacturers' right to a downward deduction for their 2004 payment of tobacco settlement revenues based on the states' individual compliance with certain enforcement provisions; and (2) the manufacturers' right to have a reduction presumed for all subsequent years' payments of tobacco settlement revenues until states demonstrate their enforcement.

With respect to the 2004 payment reduction issue, by April 29, 2011, the manufacturers will name the states that they claim are subject to the reduction. After that point, if the State is named, litigation will go forward with a final outcome not expected before 2012. Potentially, if the State is found to have been non-diligent in enforcing its Master Settlement Agreement during 2003, the State's payment of tobacco settlement revenues for 2012 or 2013 could be retroactively adjusted downward in excess of \$100 million.

With respect to the presumption of a reduced payment for years after 2004, a decision will be made in 2011 with a potential impact on the State's April 2012 and subsequent Master Settlement Agreement payments. While the states could recover these unpaid amounts in the future, it might take many years after each year's payment, resulting in a permanently reduced payment stream. The 2009-11 biennial budget does not currently assume any settlement of this matter or other means to address the impact of any negative decision.

Other

The State, its officers, and its employees are defendants in numerous other lawsuits. It is the opinion of the Attorney General that such pending litigation will not be finally determined so as to result individually or in the aggregate in a final judgment against the State which would materially impair its financial position. Potential liability for such pending litigation does not constitute a significant impairment of the State's financial position or payment of debt service.

Employment Relations

Of the State's approximately 38,191 full-time equivalency classified civil service employees, approximately 32,448 are employees whose wage rates, fringe benefits, hours of work, and conditions of employment are determined by collective bargaining agreements. An additional 2,243 unclassified employees are also covered by collective bargaining agreements. All the classified employees are either assigned to a collective bargaining unit (as are the represented unclassified employees) or are exempted from bargaining unit coverage due to their "confidential" or "management" designation. Covered employees are assigned to one of 22 bargaining units set up by occupational groupings based on their civil service classification. An exclusive bargaining agent represents 19 of the bargaining units (four of these 19 bargaining units represent unclassified employees). All of the 19 represented bargaining units are working under extensions of their 2007-2009 collective bargaining agreements, which expired June 30, 2009. Sixteen bargaining units have tentative agreements on their 2009-11 collective bargaining agreements, which are awaiting approval by the State legislature. The State legislature considered these 16 tentative agreements on December 15, 2010, but ratification by the State Senate failed with a tie vote. The tentative agreements may be resubmitted to the State legislature when the next legislative floor period begins in January, 2011, or new negotiations for the 2009-11 collective bargaining agreements could be commenced. The remaining three bargaining units have not yet concluded negotiations on their 2009-11 collective bargaining agreements.

The employment of nonrepresented civil service employees is covered by civil service statutes, the administrative code, and the nonrepresented compensation plan.

Each collective bargaining agreement contains a no-strike and no-lockout provision, and state law specifies that it is illegal for a state employee "to engage in, induce, or encourage any employee to engage in a strike or a concerted refusal to work or perform their usual duties as employees." Also, the State and its agencies have established contingency plans to staff and operate the various state agencies, programs, and institutions should an incident occur that could disrupt the delivery of critical state services and necessary agency functions. These plans are updated annually.

The budget provides for salary and fringe benefits in an amount that is expected to be sufficient to meet all contractual obligations. The Wisconsin Statutes require the agreements between the State and the individual bargaining units to be two-year contracts that coincide with the State's biennium. Each collective bargaining agreement requires ratification by the members of the respective labor union, approval by the Joint Committee on Employment Relations, passage by both houses of the Legislature, and signature of the Governor.

State Budget Assumptions

Tax revenues for the 2009-11 biennial budget (2009 Wisconsin Act 28) were based on May 11, 2009 estimates from LFB (as modified on May 14, 2009). Tax revenues for the projected General Fund condition statement provided by DOA on November 19, 2010 were based on estimates from DOR. See "STATE BUDGET". The estimates are based on the State tax structure and on assumptions about basic economic factors and their historical relationships to State tax receipts. Revenue sources other than taxes are estimated in the preparation of the budget. The all-funds budget establishes estimates of these nontax revenues and presumes that an equal amount of expenditures will be made. Any variation from that expected level of revenue will result in a corresponding increase or decrease in expenditures.

State disbursements for the budget are based on assumptions relating to economic and demographic factors, desired levels of services, and the success of expenditure control mechanisms applied by the Secretary of Administration pursuant to statutory authority in controlling disbursements for State operations. Factors that may affect the level of disbursements in the budgets and make the projected levels difficult to maintain include uncertainties relating to the economy of the nation and the State.

Economic Assumptions

The economic forecast underlying the updated projections of General Fund tax revenues provided by DOR on November 19, 2010 reflected certain projections presented in a national economic forecast by Global Insight, Inc. (**Global Insight**), which provides national economic forecasts, data base support, and consulting services. Table II-9 contains excerpts from Global Insight's October, 2010 national economic forecast and a summary of information from DOR's Wisconsin Econometric Model (**Model**).

Wisconsin Econometric Model

The Model is a forecasting tool used for assessing the future of the State's economy, measured primarily by income and employment. The Model provides DOR with information about how the State's economy responds to changes in the national economic conditions and plays a critical role in the revenue estimating process. The Model was first designed in 1976 by a predecessor of Global Insight (Data Resources Inc.). DOR has periodically redesigned the Model to improve its performance and also to correspond to changes in national modeling concepts in the Global Insight macro model of the U.S. economy and to incorporate new data definitions as embodied in the national and regional income accounts.

The Model provides forecasts of the major components of Wisconsin income and employment. Income measures correspond to the measures of State personal income provided by the U.S. Department of Commerce, Bureau of Economic Analysis. Employment measures correspond to the North American Industry Classification System (NAICS) as provided by the U.S. Department of Labor, Bureau of Labor

Statistics through their current employment statistics program. The Model is a structural model that employs accounting identities and theoretical constructs for predictions on each economic variable. It is driven by a set of variables that are exogenous, or determined outside the Model. These variables include forecasts of both national and State data. The forecast data are used in the Model to generate forecasts of State employment, income, tax revenue, and other economic indicators.

The Model is similar to many economic models in that the economy is described by a set of mathematical equations. There are equations for employment, wages, proprietary income, transfer payments, industrial production, housing permits, and taxes among others. The Model currently consists of 125 equations, 65 of which are econometric regressions.

The equations of the Model are a mixture of definitional equations and stochastic equations. Definitional equations are used to formulate accounting relationships (for example, total employment is the sum of employment for each industry). Stochastic equations are used to specify probability or statistical relationships in which the relation between any two economic measures cannot be defined exactly. Stochastic equations within the Model are determined using regression techniques. Both types of equations rely on an extensive historical database that contains both national and State measures.

Forecasts of economic variables at the national level are required to solve the Model's equations. National forecast data include measures of industry output, factor costs, tax levels and rates, interest rates, inflation, etc. Currently, the Model uses forecasts provided by Global Insight for these national variables.

Other exogenous data come from both federal and State agencies. These data are principally measures of State personal income, employment, population, wages, milk prices, and State tax rates and collections. After the data are compiled into the Model, the system of equations can be simultaneously solved for income, employment, and other economic variables.

DOR maintains the Model through a process of keeping the Model's database up to date and re-examining the Model's equations when historical data are revised significantly. The Model is calibrated to be temporally consistent with current data estimates either by adjusting the equations to accurately reflect current levels or by re-estimating the system of equations.

Updating and revising the Model is necessary to keep the Model's forecasts as reliable as possible. It is believed that if the Model can account for previous changes in income and employment, then it should be able to accurately forecast current levels of income and employment barring any large, unforeseen changes in the structure of the economy.

Table II-9

ECONOMIC FORECASTS
U.S. Economic Forecast

_	Calendar Year					
	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	
Real GDP and its Components						
(Amounts in Billions of 2000 Dollar	rs)					
GDP	\$12,880.6	\$13,221.4	\$13,510.6	\$13,913.9	\$14,285.6	
Percent Change	(2.6)	2.6	2.2	3.0	2.7	
Consumption	9,153.9	9,298.8	9,512.4	9,715.8	9,855.8	
Investment (including inventory)	1,515.7	1,763.2	1,845.4	2,099.7	2,289.7	
Real Nonresidential Construction.	369.6	313.5	294.4	303.9	343.4	
Equipment	916.3	1050.9	1167.3	1282.7	1376.6	
Fixed Residential	342.7	328.5	351.0	467.2	526.9	
Change in Inventories	(113.1)	64.6	37.7	52.7	46.9	
Exports	1,490.7	1,666.5	1,792.4	1,922.0	2,090.4	
Goods & Services Imports	1,853.8	2,082.1	2,203.6	2,328.4	2,425.2	
Federal Government Purchases	1027.6	1063.7	1051.4	1012.5	983.8	
State & Local Govt. Purchases	1,518.8	1,502.1	1,510.8	1,514.0	1,531.0	
GDP (Current Dollars)	14,119.1	14,630.3	15,164.0	15,836.2	16,516.4	
Employment, Unemployment, Wago	es, and Price	s				
Nonfarm Employment (Millions)	130.9	130.2	131.4	134.3	137.0	
Percent Change	(4.3)	(0.5)	0.9	2.2	2.0	
Unemployment Rate (%)	9.3	` 9.Ź	9.6	9.1	8.5	
Nonfarm Comp. /Hour (% Change)	1.9	1.3	2.4	2.7	3.0	
Consumer Price Index (% Change)	(0.3)	1.6	1.6	1.9	2.0	
Industrial Production (% Change)	(9.3)	5.3	2.9	3.5	3.7	
Money and Interest Rates						
Wioney and interest Rates						
Money Supply (M2) (billions)	\$8,436.9	\$8,616.6	\$9,118.5	\$9,697.1	\$10,204.3	
Percent Change	7.8	2.1	5.8	6.3	5.2	
Prime Rate	3.3	3.3	3.3	4.3	6.4	
3-Month Treasury Bills (rate)	0.2	0.1	0.2	1.4	3.4	
10-Year Treasury Note Yield (rate)	3.3	3.1	2.5	3.1	4.6	
Aaa Municipal Bond (rate)	4.3	3.6	3.2	3.6	4.8	
30-Year Fixed Mortgage (rate)	5.0	4.7	4.2	4.8	6.1	
Income, Profits and Savings (Amounts in Billions)						
Personal Income	\$12,174.9	\$12,514.6	\$12,916.8	\$13,435.9	\$14,016.6	
Percent Change	512,174.9 (1.7)	2.8	3.2	4.0	4.3	
Personal Income (\$ 2000)	11,143.6	2.8 11,256.4	3.2 11,457.0	11,735.8	12,038.8	
Percent Change	(1.9)	11,230.4	11,437.0	2.4	2.6	
Household Saving Rate	5.9	5.7	5.0	3.9	3.5	
Before-Tax Economic Profits	1,258.0	1,598.8	1,689.8	3.9 1,777.9	3.3 1,776.8	
Defore-Tax Economic Florits	1,236.0	1,370.0	1,007.0	1,///.7	1,//0.0	

Source: Global Insight, October 2010

Table II-9—Continued
Wisconsin Employment Forecast

	Calendar Year					
	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	2013	
Annual Industry Detail Average						
(Thousands of Workers)						
Manufacturing	435.4	428.1	440.0	454.4	468.5	
Percent Change	(11.7)	(1.7)	2.8	3.3	3.1	
Trade, Transportation & Utilities	515.7	502.7	503.1	513.8	523.6	
Percent Change	(4.6)	(2.5)	0.1	2.1	1.9	
Government	424.7	424.3	420.7	423.2	426.5	
Percent Change	0.7	(0.1)	(0.9)	0.6	0.8	
Total Nonfarm	2,748.3	2,724.4	2,751.3	2,810.9	2,865.0	
Percent Change	(4.5)	(0.9)	1.0	2.2	1.9	

Source: Department of Revenue, November 2010

Wisconsin Income Forecast

_		Calendar Year					
	2009	2010	<u>2011</u>	2012	2013		
Components of Personal Income							
(Amounts in Billions)							
Total Personal Income	\$211.478	\$217.417	\$224.207	\$233.471	\$243.279		
Wages and Salaries	111.453	112.249	116.254	121.733	127.451		
Supplements to Wages/Salaries	27.441	28.194	29.327	30.848	32.456		
Proprietor's Income	11.802	12.981	13.513	14.015	14.256		
Property Income	36.423	36.460	37.045	38.377	39.796		
Personal Current Transfer	38.913	42.377	43.500	44.830	46.944		
Residence Adjustment	3.544	3.628	3.818	4.058	4.308		
Contributions for Govt. Social Ins.	18.097	18.472	19.250	20.390	21.932		
Personal Taxes	20.022	20.168	21.240	23.952	27.521		
Disposable Personal Income	191.456	197.249	202.968	209.519	215.758		
Related Income							
Measures (Chained 2005 Dollars)							
Personal Income (billions)	\$193.561	\$195.559	\$198.868	\$203.929	\$208.951		
Percent Change	(1.1)	1.0	1.7	2.5	2.5		
Per Capita Income	34,230	34,411	34,812	35,513	36,207		
Percent Change	(1.5)	0.5	1.2	2.0	2.0		
Per Capita Income (current \$)	37,398	38,257	39,248	40,658	42,155		
Percent Change	(1.4)	2.3	2.6	3.6	3.7		

Source: Department of Revenue, November 2010

Budget Format

The State prepares two budgets—a general-fund budget and an all-funds budget—as well as subbudgets for each fund.

The general-fund budget includes money appropriated for the fiscal year from:

- All state-collected general taxes
- Revenues collected by State agencies that are deposited into the General Fund and lose their identity (departmental revenues)
- Various miscellaneous receipts

A portion of these revenues is returned to local governments in the form of shared tax payments and to school districts in the form of general equalization aid payments. Additionally, some of the revenues are used for aids to individuals. The remaining portion constitutes the operating budget for State agencies conducting State-administered programs.

The all-funds budget includes money appropriated for the fiscal year from:

- All revenues included in the general-fund budget
- Revenues collected by State agencies that are paid into a specific fund (such as the Transportation or Conservation Fund)
- Federal funds that are estimated to be received and either paid into a specific fund (such as the Transportation or Conservation Fund) for a specified program or purpose, or credited to an appropriation to finance a specific program or agency
- Investment earnings or losses
- Revenues resulting from the contracting of public debt

The all-funds budget assumes that certain categories of revenues are expended in like amounts. These categories include federal funds, revenues paid into specific funds (other than the General Fund) for a specified program or purpose or which are credited to an appropriation to finance a specific program or agency, and proceeds of general obligation debt. In any given fiscal year, there may be a balance at year-end in the funds, specific program, or agency. Because it includes only estimates of federal funds to be received and expended, the all-funds budget may vary during the course of the fiscal year.

Impact of Federal Programs

The State does not typically receive substantial amounts of Federal aid. Any reduction in Federal aid would have a more immediate effect on individuals, local governments, and other service providers than on the State directly. Any reduction would, however, increase the likelihood of the State being asked to increase its support of the affected parties, which could not happen without the Legislature's approval.

Supplemental Appropriations

Even after the budget is adopted, the State may increase appropriations or reduce taxes. However, it has been the State's practice that supplemental appropriations adopted by the Legislature will be within revenue projections for that fiscal period or balanced by reductions in other appropriations.

No legislation directly or indirectly affecting general purpose revenue may be enacted if it would cause the estimated General Fund balance at the end of the fiscal year to be less than the required statutory reserve.

GENERAL FUND INFORMATION

General Fund Cash Flow

Many of the budgetary tables presented thus far in Part II of the 2010 Annual Report have reported information on a budgetary basis. The following tables present information primarily on a cash basis.

The State has experienced and expects to continue to experience certain periods when the General Fund is in a negative cash position. The Wisconsin Statutes provide certain administrative remedies to deal with these periods. The Secretary of Administration may temporarily reallocate cash in other funds to the General Fund (for the 2009-11 biennium, this amount can be up to 7% of the general-purpose revenue appropriations then in effect, but returns to 5% starting with the 2011-12 fiscal year). This amount is approximately \$986 million for the 2010-11 fiscal year. In addition, the Secretary of Administration may also temporarily reallocate an additional amount of up to 3% of the general-purpose revenue appropriations then in effect (approximately \$422 million for the 2010-11 fiscal year) for a period of up

to 30 days. In aggregate, the limit on the amount available from temporary reallocations for the 2010-11 fiscal year is \$1.408 billion.

The Secretary of Administration may set priorities for payments from the General Fund as well as prorate certain payments. The Wisconsin Statutes provide that all payments shall be in accordance with the following order of preference:

- All direct and indirect payments of principal and interest on State general obligation debt have first priority and may not be prorated or reduced.
- All direct and indirect payments of principal and interest on operating notes have second priority and may not be prorated or reduced.
- All State employee payrolls have third priority and may be prorated or reduced.
- All other payments shall be paid in a priority determined by the Secretary of Administration and
 may be prorated or reduced. The Secretary of Administration has covenanted to give high priority
 to payments due under the Master Lease Program and debt service due on the General Fund
 Annual Appropriation Bonds, pursuant to contracts entered into in connection with the issuance
 of those obligations.

Table II-10 is presented over two pages and includes the detailed actual cash flow for the 2009-10 fiscal year and the detailed actual cash flow (through November 30, 2010) and projected cash flow (December 1, 2010 through June 30, 2011) for the 2010-11 fiscal year. Table II-11 provides year-to-date receipts and disbursement on a cash basis along with a comparison to estimates for the same period and actual receipts and disbursements for the same period of the previous fiscal year. Table II-12 presents a monthly summary of the General Fund from July 1, 2008 through November 30, 2010 and a projected summary for December 1, 2010 through June 30, 2011.

Operating notes were issued in the 2008-09 fiscal year in the amount of \$800 million, in the 2009-10 fiscal year in the amount of \$800 million, and to date in the 2010-11 fiscal year in the amount of \$800 million. The operating notes for the current fiscal year mature on June 15, 2011.

Tables II-10, II-11, and II-12 should be read in conjunction with other information concerning the State budget set forth elsewhere in Part II of the 2010 Annual Report, including "BUDGETING PROCESS AND FISCAL CONTROLS", "STATE BUDGET", and "STATE OBLIGATIONS; Operating Notes". As noted above, there has been and will continue to be differences in the amounts shown for the cash-flow basis and the budgetary basis presentations. For example, the cash-flow basis presentation in the following tables includes all tax receipts as revenues and tax refunds as disbursements, while the budgetary basis presentations in Tables II-4 and II-6 include tax revenues that are net of tax refunds.

Monthly projections of cash flow for the 2010-11 fiscal year reflect the 2009-11 biennial budget (2009 Wisconsin Act 28) and subsequent actions of the Legislature and the Legislature's Joint Committee on Finance, \$762 million of certain federal economic stimulus money the State has received or is expected to receive for its medical assistance program, education, and various other programs, and decreased General Fund tax revenue estimates provided by DOR on November 19, 2010.

Unforeseen events or variations from underlying assumptions may cause a decrease in receipts or an increase in disbursements from those projected for a given month and thus may adversely affect the projection of cash flow for the time shown. Additionally, the timing of transactions from month to month may vary from the forecast.

Table II-13 presents the actual cash balances available for temporary reallocation (which has been previously referred to as interfund borrowing) from July 31, 2008 through November 30, 2010 and the projected balances for December 31, 2010 through June 30, 2011.

Tables II-14 and II-15 present recorded revenues deposited into the General Fund and recorded expenditures made from the General Fund, as recorded by State agencies, for the period of July 1, 2010 to November 30, 2010 as compared to the period of July 1, 2009 to November 30, 2009. These tables present information that is based on the revenues and expenditures that are recorded in, or processed through, the State's central accounting system.

Table II-10

ACTUAL GENERAL FUND CASH FLOW; JULY 1, 2009 TO JUNE 30, 2010^(a)

(Amounts in Thousands)

		July 2009		August 2009	S	eptember 2009		October 2009	I	November 2009]	December 2009		January 2010]	February 2010		March 2010		April 2010		May 2010		June 2010
BALANCES ^{(a)(b)}																								<u>.</u>
Beginning Balance	\$	(147,352)	\$	(209,782)	\$	260,309	\$	497,287	\$	1,217,274	\$	1,231,002	\$	691.046	\$	1.477.143	\$	1.437.116	\$	327,778	\$	614,420	\$	816,616
Ending Balance		(209,782)		260,309		497,287		1,217,274		1,231,002		691,046		1,477,143		1,437,116		327,778	·	614,420		816,616		383,306
Lowest Daily Balance (c)		(360,039)		(231,168)		207,024		326,671		797,022		629		614,427		1,389,706		327,777		65,274		814,420		(8,164)
RECEIPTS																								
TAX RECEIPTS																								
Individual Income	\$	584,331	\$	510,851	\$	643,062	\$	510,233	\$	614,846	\$	599,354	\$	810,569	\$	463,814	\$	682,855	\$	1,049,144	\$	397,454	\$	815,511
Sales & Use		384,080		377,755		373,531		364,188		352,567		323,531		382,321		310,028		290,791		344,467		332,808		370,100
Corporate Income		33,814		25,608		140,812		54,329		65,449		176,170		48,401		35,595		190,142		51,078		35,405		167,902
Public Utility		18		13		77		6,378		170,474		1,214		97		282		66		1,422		142,322		1,701
Excise		62,971		58,649		54,576		81,812		67,087		59,501		66,683		61,144		50,625		65,466		60,969		66,063
Insurance		150		1,568		32,229		753		1,685		32,572		640		35		18,812		28,489		930		32,597
Inheritance		236		96		326		164		5,373		160		398		242		109		48		73		
Subtotal Tax Receipts	\$	1,065,600	\$	974,540	\$	1,244,613	\$	1,017,857	\$	1,277,481	\$	1,192,502	\$	1,309,109	\$	871,140	\$	1,233,400	\$	1,540,114	\$	969,961	\$	1,453,874
NON-TAX RECEIPTS																								
Federal	\$	808,446	\$	793,084	\$	680,650	\$	576,443	\$	738,467	\$	749,828	\$	726,946	\$	788,120	\$	783,046	\$	728,315	\$	789,356	\$	978,156
Other & Transfers		586,306		173,702		702,693		792,105		338,944		383,595		528,704		645,266		386,289		374,359		205,501		483,614
Note Proceeds(a)		807,585		-		-		-		-		-		-		-		-		-		-		-
Subtotal Non-Tax Receipts	\$	2,202,337	\$	966,786	\$	1,383,343	\$	1,368,548	\$	1,077,411	\$	1,133,423	\$	1,255,650	\$	1,433,386	\$	1,169,335	\$	1,102,674	\$	994,857	\$	1,461,770
TOTAL RECEIPTS	\$	3,267,937	\$	1,941,326	\$	2,627,956	\$	2,386,405	\$	2,354,892	\$	2,325,925	\$	2,564,759	\$	2,304,526	\$	2,402,735	\$	2,642,788	\$	1,964,818	\$	2,915,644
DIGDLIDGEMENTEG																								
DISBURSEMENTS Local Aids	Ф	1 221 027	Ф	161 676	Ф	076.045	e.	124 011	Ф	1.010.142	e.	1 272 650	¢.	212.072	e.	272 202 4	ch	1.256.050	Ф	140.000	e.	201.047	¢.	2 025 021
Income Maintenance	\$	1,231,927	3	161,676 616,363	Э	876,945	3	124,811	Э	1,018,143	Э	1,272,650	\$	213,872	Э	273,302	>	1,356,950	Э	140,988	3	201,047	3	2,025,921
		877,082		,		564,447		622,636		610,394		596,845		582,610		493,884		487,275		650,428		551,995		460,641
Payroll and Related		536,684		280,644		325,623		525,134		290,275		452,740		446,191		384,062		390,787		518,752		309,200		381,726
Tax Refunds		62,484		56,397		72,047		94,976		118,210		192,560		128,851		603,472		561,022		459,464		145,049		77,369
Debt Service		212,413		-		99,930		-		64		-		-		526		139,327		-		0		25.00
Miscellaneous		394,192		356,155		451,986		298,861		304,078		351,086		407,138		400,262		371,998		381,765		350,560		403,272
Note Repayment ^(d)	_	15,585		-		-		-		-		-	_	-		189,045		204,714		204,749		204,771		
TOTAL DISBURSEMENTS	\$	3,330,367	\$	1,471,235	\$	2,390,978	\$	1,666,418	\$	2,341,164	\$	2,865,881	\$	1,778,662	\$	2,344,553	\$	3,512,073	\$	2,356,146	\$	1,762,622	\$	3,348,954

⁽a) Results in this table reflect 2009 Wisconsin Act 2, the budget for the 2009-11 biennium (2009 Wisconsin Act 28), actions of the Legislature's Joint Committee on Finance relating to the certain federal economic stimulus money the State received or expected to receive in the 2009-10 fiscal year, and decreased projected General Fund tax revenues shown in the January 27, 2010 LFB memorandum. With respect to federal economic stimulus money, this table reflects \$1.188 billion of such money the State received in the 2009-10 fiscal year in the General Fund (\$792 million for medical assistance programs, \$237 million for education aids, \$76 million for shared revenues, and \$83 million for other various purposes). This table does not include any temporary reallocations of cash.

⁽b) The General Fund cash balances presented in this schedule are not based on generally accepted accounting principles (GAAP). The General Fund includes funds designated for operations and capital purposes of certain proprietary programs of the State's universities. Receipts and disbursements of such funds for the designated programs and the disbursement of such funds for other purposes are reflected in the cash flow. A use of the designated funds for purposes other than the proprietary programs is, in effect, a borrowing of such funds. Therefore, at any time that the balance in the General Fund is less than the balance of such designated funds, the State is obligated to replenish the designated funds to the extent of the shortfall. The designated funds were expected to range from \$220 to \$400 million during the 2009-10 fiscal year. In addition, the General Fund holds deposits for several escrow accounts pursuant to court orders or federal rulings. These funds were expected to average approximately \$5 million during the 2009-10 fiscal year.

⁽c) The Wisconsin Statutes provide certain administrative remedies to deal with periods when the General Fund is in a negative cash position. The Secretary of Administration may temporarily reallocate cash in other funds to the General Fund in an amount up to 7% of the total general-purpose revenue appropriations then in effect with an additional 3% for a period of up to 30 days. The amounts available for temporary reallocation were approximately \$940 million, respectively, for the 2009-10 fiscal year. If the amount available for temporary reallocation to the General Fund is not sufficient, then the Secretary of Administration is authorized to set priorities for payments from the General Fund and to prorate and defer certain payments.

⁽d) Includes proceeds from \$800 million of operating notes issued on July 1, 2009 and impoundment payments made on February 26, 2010, March 31, 2010, April 30, 2010, and May 28, 2010. The February 26, 2010 impoundment payment reflected the premium received on July 1, 2009 and deposited into the Operating Note Redemption Fund.

Table II-10—(Continued)

ACTUAL GENERAL FUND CASH FLOW; JULY 1, 2010 TO NOVEMBER 30, 2010 PROJECTED GENERAL FUND CASH FLOW; DECEMBER 1, 2010 TO JUNE 30, 2011^(a)

(Amounts in Thousands)

		July 2010		August 2010	S	eptember 2010		October 2010	I	November 2010		December 2010		January 2011]	February 2011		March 2011		April 2011		May 2011		June 2011
BALANCES ^{(a)(b)}																								
Beginning Balance Ending Balance ^(c)	\$	383,306 (84,448)	\$	(84,448) 497,619	\$	497,619 919,992	\$	919,992 1,439,908	\$	1,439,908 1,426,253	\$	1,426,253 (376,013)	\$	(376,013) 1,449,671	\$	1,449,671 1,338,170	\$	1,338,170 (83,837)	\$	(83,837) 178,922	\$	178,922 875,639	\$	875,639 44,173
Lowest Daily Balance (c)		(122,974)		(90,410)		297,835		709,092		962,221		(379,517)		(427,447)		1,126,727		(83,837)		(383,336)		178,922		(467,593)
RECEIPTS TAX RECEIPTS																								
Individual Income	\$	483,412	\$	627,258	\$	671,124	\$	535,724	\$		\$,	\$	921,444	\$	511,427	\$	553,592	\$	1,008,500	\$	629,438	\$	723,708
Sales & Use		385,326		387,798		382,658		374,812		368,633		339,175		410,859		315,706		304,020		346,736		348,798		384,934
Corporate Income		43,130		25,350		173,894		43,590		43,933		189,139		33,337		23,599		249,283		39,867		25,891		182,952
Public Utility		70.622		63		62 67,433		2,428 62,432		175,062		500		800		100		100		1,900		180,300		500
Excise		70,623 1,531		68,097 1,182		31,965		376		54,637 1,366		71,600 34,900		51,200 2,600		59,900 18,300		49,700 20,600		50,800		53,900 1,200		59,200
Insurance Subtotal Tax Receipts	•	984.022	\$	1,182	\$	1,327,136	\$	1.019.362	\$	1,280,615	\$		\$	1,420,240	\$		\$	1,177,295	\$	25,800 1,473,603	¢		\$	29,200 1,380,494
NON-TAX RECEIPTS	ф	904,022	Ф	1,109,746	Ф	1,327,130	Ф	1,019,302	Þ	1,200,013	Ф	1,242,321	Ф	1,420,240	Ф	929,032	Ф	1,177,293	Ф	1,473,003	Þ	1,239,327	Ф	1,360,494
Federal	\$	809,284	2	822,212	2	926,039	\$	710,540	2	752,733	\$	445,263	\$	1,511,128	2	623,475	2	614,245	2	496,600	2	833,721	2	703,013
Other & Transfers	Ψ	436,955	Ψ	288,640	Ψ	608,849	Ψ	397,638	Ψ	442,147	Ψ	292,766	Ψ	584,679	Ψ	641,174	Ψ	352,015	Ψ	396,803	Ψ	354,893	Ψ	483,067
Note Proceeds ^(d)		803,408		200,040		-		-				2,700		-		-		-		-		-		-
Subtotal Non-Tax Receipts	\$	2.049,647	\$	1.110.852	\$	1,534,888	\$	1.108,178	\$	1,194,880	\$	738,029	\$	2,095,807	\$	1.264.649	\$	966,260	\$	893,403	\$	1.188.614	\$	1,186,080
TOTAL RECEIPTS	\$	3,033,669	\$	2,220,600	\$	2,862,024	\$	2,127,540	\$	2,475,495	\$		\$	3,516,047	\$, - ,	\$	2,143,555	\$,	\$, , .	_	2,566,574
DISBURSEMENTS														· · · ·				· · ·		, ,				, ,
Local Aids	\$	1,429,366	\$	202,649	\$	860,448	\$	119,341	\$	1,033,776	\$	1,285,577	\$	216,393	\$	269,766	\$	1,300,662	\$	155,879	\$	164,904	\$	1,942,920
Income Maintenance		795,141		602,501		615,203		620,435		677,923		1,582,130		310,051		362,660		404,191		382,507		413,471		303,393
Payroll and Related		539,995		304,252		341,331		429,142		395,512		471,402		438,945		403,382		398,649		532,213		305,634		438,612
Tax Refunds		58,790		56,259		53,503		89,888		95,080		128,600		167,300		641,000		513,700		470,600		174,800		149,200
Debt Service		214,486		-		167,832		408		-		-		6,936		-		376,910		19,838		-		-
Miscellaneous		452,237		472,872		401,334		348,410		286,859		315,107		550,738		435,960		367,628		339,388		468,793		563,915
Note Repayment ^(d)		11,408		-				-				-				192,414		203,822		203,822		203,822		-
TOTAL DISBURSEMENTS	\$	3,501,423	\$	1,638,533	\$	2,439,651	\$	1,607,624	\$	2,489,150	\$	3,782,816	\$	1,690,363	\$	2,305,182	\$	3,565,562	\$	2,104,247	\$	1,731,424	\$	3,398,040
		•				•		•								•		•		•		•		

⁽a) Results, projections, or estimates in this table reflect the budget for the 2009-11 biennium (2009 Wisconsin Act 28), subsequent actions by the Legislature and the Legislature's Joint Committee on Finance, and the decreased estimated General Fund tax revenues provided by the Department Revenue on November 19, 2010. With respect to federal economic stimulus money, this table reflects \$762 million of such money the State expects to receive in the 2010-11 fiscal year in the General Fund (\$511 million for medical assistance programs, \$194 million for education aids, and \$57 million for other various purposes). This table does not include any temporary reallocations of cash.

⁽b) The General Fund cash balances presented in this schedule are not based on generally accepted accounting principles (GAAP). The General Fund includes funds designated for operations and capital purposes of certain proprietary programs of the State's universities. Receipts and disbursements of such funds for the designated programs and the disbursement of such funds for other purposes are reflected in the cash flow. A use of the designated funds for purposes other than the proprietary programs is, in effect, a borrowing of such funds. Therefore, at any time that the balance in the General Fund is less than the balance of such designated funds, the State is obligated to replenish the designated funds to the extent of the shortfall. The designated funds are expected to range from \$200 to \$400 million during the 2010-11 fiscal year. In addition, the General Fund holds deposits for several escrow accounts pursuant to court orders or federal rulings. These funds are expected to average approximately \$10 million during the 2010-11 fiscal year.

⁽c) The Wisconsin Statutes provide certain administrative remedies to deal with periods when the General Fund is in a negative cash position. The Secretary of Administration may temporarily reallocate cash in other funds to the General Fund in an amount up to 7% of the total general-purpose revenue appropriations then in effect with an additional 3% for a period of up to 30 days. The amounts available for temporary reallocation are approximately \$986 million and \$422 million, respectively, for the 2010-11 fiscal year. If the amount available for temporary reallocation to the General Fund is not sufficient, then the Secretary of Administration is authorized to set priorities for payments from the General Fund and to prorate and defer certain payments.

⁽d) Includes proceeds of \$800 million of operating notes issued on July 1, 2010 and impoundment payments due on February 28, 2011, March 31, 2011, April 29, 2011, and May 31, 2011. The February 28, 2011 impoundment payment reflects the premium received on July 1, 2010 and deposited into the Operating Note Redemption Fund.

Table II-11

GENERAL FUND CASH RECEIPTS AND DISBURSEMENTS YEAR-TO-DATE COMPARED TO ESTIMATES AND PREVIOUS FISCAL YEAR $^{\rm (a)}$

(Cash Basis) As of November 30, 2010

	FY10 thro	ough November 2009										
RECEIPTS		<u>Actual</u>		Actual (b.		Estimate ^(b)	1	Variance	!	Adjusted Variance ^(c)	FY	Difference 10 Actual to Y11 Actual
Tax Receipts Individual Income Sales Corporate Income Public Utility Excise Insurance Inheritance	\$	2,863,323 1,852,121 320,012 176,960 325,095 36,385 6,195	\$	2,954,502 1,899,227 329,897 177,615 323,222 36,420	\$	2,905,410 1,960,000 273,400 167,300 373,300 32,000	\$	49,092 (60,773) 56,497 10,315 (50,078) 4,420	\$	49,092 (60,773) 56,497 10,315 (50,078) 4,420	\$	91,179 47,106 9,885 655 (1,873) 35 (6,195)
Total Tax Receipts	\$	5,580,091	\$	5,720,883	\$	5,711,410	\$	9,473	\$	9,473	\$	140,792
Non-Tax Receipts Federal Other and Transfers Note Proceeds Total Non-Tax Receipts TOTAL RECEIPTS	\$ \$ \$	3,597,090 2,593,750 807,585 6,998,425 12,578,516	\$ \$ \$	4,020,808 2,174,229 803,408 6,998,445 12,719,328	\$ \$ \$	3,425,656 2,237,539 803,408 6,466,603 12,178,013	\$ \$ \$	595,152 (63,310) - 531,842 541,315	\$ \$ \$	595,152 (63,310) - 531,842 541,315	\$ - \$	423,718 (419,521) (4,177) 20 140,812
DISBURSEMENTS Local Aids Income Maintenance Payroll & Related Tax Refunds Debt Service Miscellaneous Note Repayment TOTAL DISBURSEMEN	\$	3,413,502 3,293,255 1,958,360 404,114 312,407 1,802,939 15,585	\$	3,645,580 3,311,203 2,010,232 353,520 382,726 1,961,712 11,408	\$	3,615,472 3,198,675 2,002,821 311,200 384,295 1,841,840 11,408		(30,108) (112,528) (7,411) (42,320) 1,569 (119,872)	\$	(30,108) (112,528) (7,411) (42,320) 1,569 (119,872)	\$	232,078 17,948 51,872 (50,594) 70,319 158,773 (4,177) 476,219
			Ф	11,070,381	Ф	11,303,/11	_	` ' '		` ' '	Ф	4/0,219
2010-11 FISCAL YEA	AR VARIAN	ICE YEAR-TO-DATE					\$	230,645	\$	230,645		

- (a) None of the data presented here has been subjected to customary fiscal period closing procedures or other procedures used in the preparation of a financial statement, including verification, reconciliation, and identified adjustments. In addition, comparison of monthly General Fund financial information has many inherent problems. Unforeseen events (including even a change in weather conditions) or variations from underlying assumptions may cause a decrease in receipts or an increase in disbursements from those projected for a given month.
- (b) Results, projections, or estimates included in this table reflect budget for the 2009-11 biennium (2009 Wisconsin Act 28), subsequent actions by the Legislature and Legislature's Joint Committee on Finance, certain federal economic stimulus money in the amount of \$762 million that the State expects to receive in the 2010-11 fiscal year in the General Fund (\$511 million for medical assistance programs, \$194 million for education aids, and \$57 million for other various purposes), \$800 million of operating note receipts received on July 1, 2010 and the resulting impoundment payments due in February, March, April, and May 2011, and the decreased projected General Fund tax revenues provided by DOR for the November 19, 2010 DOA report.
- (c) Changes are sometimes made after the beginning of the fiscal year to the projected revenues and disbursements. Depending on when these changes occur, there are situations in which prior estimates cannot be changed, which may result in large variances. This column includes adjustments to the variances to more accurately reflect the variance between the estimated and actual amounts.

Source: Wisconsin Department of Administration

Table II-12

GENERAL FUND MONTHLY CASH POSITION July 1, 2008 through November 30, 2010 — Actual December 1, 2010 through June 30, 2011 — Estimated^(a)

(Amounts in Thousands)

	Starting Date	Starting Balance		Receipts(c)	Disbursements (c)
2008	July	24,836		3,014,286	2,867,001
	August	172,121	(d)	1,708,398	1,416,143
	September	464,376		2,500,671	2,069,238
	October	895,809		2,421,520	1,914,314
	November	1,403,015		1,833,481	2,108,957
	December	1,127,539	(d)	2,026,521	2,743,544
2009	January	410,516		2,523,271	1,840,909
	February	1,092,878		2,189,572	2,475,831
	March	806,619	(d)	2,228,792	3,530,714
	April	(495,303)	(d)	3,251,394	2,730,689
	May	25,402	(d)	2,008,161	1,987,460
	June	46,103	(d)	3,188,104	3,381,558
	July	(147,352)	(d)	3,267,937	3,330,367
	August	(209,782)	(d)	1,941,326	1,471,235
	September	260,309		2,627,956	2,390,978
	October	497,287		2,386,405	1,666,418
	November	1,217,274		2,354,892	2,341,164
	December	1,231,002		2,325,925	2,865,881
2010	January	691,046		2,564,759	1,778,662
	February	1,477,143		2,304,526	2,344,553
	March	1,437,116	(d)	2,402,735	3,512,073
	April	327,778	(d)	2,642,788	2,356,146
	May	614,420		1,964,818	1,762,622
	June	816,616	(d)	2,915,644	3,348,954
	July	383,306	(d)	3,033,669	3,501,423
	August	(84,448)	(d)	2,220,600	1,638,533
	September	497,619		2,862,024	2,439,651
	October			2,127,540	1,607,624
	November	1,439,907		2,475,495	2,489,150
	December	1,426,252	(a)	1,980,550	3,782,816
2011	January	(376,014)	(d)	3,516,047	1,690,363
	February	1,449,670		2,193,681	2,305,182
	March	1,338,169	(d)	2,143,555	3,565,562
	April	(83,838)	(d)	2,367,006	2,104,247
	May	178,921		2,428,141	1,731,424
	June	875,638	(d)	2,566,574	3,398,040

⁽a) The General Fund balances presented in this table are not based on generally accepted accounting principles (GAAP).

Source: Wisconsin Department of Administration

⁽b) The results, projections, or estimates in this table for the 2010-11 fiscal year reflect the budget for the 2009-11 biennium (2009 Wisconsin Act 28), subsequent actions by the Legislature and the Legislature's Joint Committee on Finance, certain federal economic stimulus money in the amount of \$762 million that the State expects to receive in the 2010-11 fiscal year in the General Fund, and the decreased projected General Fund tax revenues provided by DOR for the November 19, 2010 DOA report.

⁽c) Operating notes were issued for the 2008-09, 2009-10, and 2010-11 fiscal years.

⁽d) For one or more days during this month, the General Fund was in a negative cash position. The Wisconsin Statutes provide certain administrative remedies to deal with periods when the General Fund is in a negative cash position. The Secretary of Administration may temporarily reallocate cash in other funds to the General Fund up to 7% of the general purpose revenue appropriations then in effect (approximately \$940 million for the 2009-10 fiscal year and \$986 million for the 2010-11 fiscal year). In addition, the Secretary of Administration may also temporarily reallocate an additional amount of up to 3% of the general purpose revenue appropriations then in effect (approximately \$403 million for the 2009-10 fiscal year and \$422 million for the 2010-11 fiscal year) for a period of up to 30 days. If the amount available for temporary reallocation to the General Fund is not sufficient, then the Secretary of Administration is authorized to set priorities for payments from the General Fund and to prorate or defer certain payments.

Table II-13

CASH BALANCES IN FUNDS AVAILABLE FOR TEMPORARY REALLOCATION(a)

July 31, 2008 to November 30, 2010 — Actual December 31, 2010 to June 30, 2011 — Estimated (Amounts in Millions)

The following two tables show, on a monthly basis, the cash balances available for temporary reallocation (previously referred to as interfund borrowing). The first table does not include balances in the Local Government Investment Pool (LGIP), and the second table does include such balances. Though amounts in the LGIP are available for temporary reallocation, funds in the LGIP are deposited and withdrawn by local units of government, and thus are outside the control of the State. The monthly average daily balances in the LGIP for the past five years have ranged from a low of \$2.345 billion during November 2010 to a high of \$4.347 billion in February 2009. The Secretary of Administration may not exercise the authority to make temporary reallocations if doing so would jeopardize the cash flow of any fund or account from which a temporary reallocation would be made.

Available Balances; Does Not Include Balances in the LGIP

Month (Last Day)	2008	2009	2010	<u>2011</u>
January		\$ 1,045	\$ 1,042	\$ 1,042
February		1,180	955	955
March		1,124	935	935
April		1,020	1,209	1,209
May		1,191	1,289	1,289
June		1,167	1,427	1,427
July	\$ 910	981	1,188	
August	944	1,064	1,246	
September	1,081	1,233	1,335	
October	906	1,035	1,283	
November	1,011	1,118	1242	
December	1.072	1.073	1.073	

Available Balances; Includes Balances in the LGIP

Month (Last Day)	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u> 2011</u>
January		\$ 5,372	\$ 4,100	\$ 4,100
February		5,543	4,133	4,133
March		5,440	4,130	4,130
April		4,852	4,089	4,089
May		4,632	3,842	3,842
June		4,474	4,035	4,035
July	\$ 5,422	5,102	4,469	
August	4,589	4,189	3,883	
September	4,479	4,076	3,833	
October	3,900	3,438	3,495	
November	3,936	3,500	3,585	
December	4,461	3,666	3,666	

⁽a) The amounts shown reflect a reduction in the aggregate cash balances available to the extent any fund had a negative balance and a temporary reallocation was made from such fund.

Source: Department of Administration.

Table II-14

GENERAL FUND RECORDED REVENUES(a)

(Agency Recorded Basis)

July 1, 2010 to November 30, 2010 compared with previous year^(b)

	An	nual Fiscal Report Revenues	Projected Revenues		corded Revenues July 1, 2009 to		corded Revenues July 1, 2010 to
		2009-10 FY ^(b)	2010-11 FY ^(c)	No	vember 30, 2009 ^(d)	Nov	vember 30, 2010 ^(e)
Individual Income Tax	\$	6,089,170,000	\$ 6,505,000,000	\$	2,422,196,583	\$	2,502,783,055
General Sales and Use Tax		3,944,187,000	4,235,000,000		\$1,349,041,998		\$1,407,079,233
Corporate Franchise							
and Income Tax		834,479,000	800,000,000		194,784,014		229,946,502
Public Utility Taxes		319,377,000	327,200,000		172,879,583		172,543,614
Excise Taxes		757,947,000	747,000,000		260,944,508		251,122,336
Inheritance Taxes		871,000	-		278,603		(4,504)
Insurance Company Taxes		130,718,000	135,000,000		33,712,654		34,708,444
Miscellaneous Taxes		54,910,000	52,000,000		39,722,786		36,455,783
SUBTOTAL		12,131,659,000	12,801,200,000		4,473,560,729		4,634,634,464
Federal and Other Inter-							
Governmental Revenues (f)		10,144,453,000	7,943,651,700		3,607,711,001		4,341,253,707
Dedicated and					2,001,12,002		., , ,
Other Revenues ^(g)		4,641,967,000	5,620,662,400		2,013,948,562		2,074,073,446
TOTAL	\$	26,918,079,000	\$ 26,365,514,100	\$	10,095,220,292	\$	11,049,961,617

- (a) The revenues in this table are presented on an agency-recorded basis and not a budgetary basis. None of the data presented here has been subjected to customary fiscal period closing procedures or other procedures used in the preparation of a financial statement, including verification, reconciliation, and identified adjustments.
- (b) The amounts are from the Annual Fiscal Report (budgetary basis) for the 2009-10 fiscal year, dated October 15, 2010
- Projections included in this table reflect the 2009-11 biennial budget (2009 Wisconsin Act 28) and subsequent actions by the Legislature and the Legislature's Joint Committee on Finance, certain federal economic stimulus money in the amount of \$364 million that the State expects to receive in the 2010-11 fiscal year in the General Fund, and the decreased projected General Fund tax revenues shown in the January 27, 2010 LFB memorandum.
- (d) The amounts shown are 2009-10 fiscal year revenues as recorded by all State agencies. There may be differences between the tax revenues shown in this table and those reported by the Department of Revenue from time to time in its monthly general purpose revenue collections report; the Department of Revenue report only includes general purpose revenues or taxes that are actually collected by the Department of Revenue.
- The amounts shown are 2010-11 fiscal year general purpose revenues and program revenue taxes collected across all State agencies. There may be differences between the tax revenues shown in this table and those reported by the Department of Revenue from time to time in its monthly general purpose revenue collections report; the Department of Revenue report only includes general purpose revenues or taxes that are actually collected by the Department of Revenue.
- This category includes intergovernmental transfers. The amount of these transfers may vary greatly between fiscal years, and therefore this category may not be comparable on a historical basis.
- (g) Certain transfers between General Fund appropriations are recorded as both revenues and expenditures of the General Fund. The amount of these transfers may vary greatly between fiscal years, and therefore this category may not be comparable on a historical basis.

Source: Wisconsin Department of Administration

Table II-15

GENERAL FUND RECORDED EXPENDITURES BY FUNCTION^(a) (Agency Recorded Basis)

July 1, 2010 to November 30, 2010 compared with previous year (b)

	Aı	nnual Fiscal Report Expenditures 2009–10 FY ^(b)	Appropriations 2010–11 FY ^(c)	Ex Jul	Recorded spenditures y 1, 2009 to aber 30, 2009 (d)	Ex Jul	Recorded penditures y 1, 2010 to aber 30, 2010 ^(e)
Commerce	\$	377,721,000	\$ 297,108,800	\$	101,469,276	\$	138,907,139
Education		11,250,162,000	11,546,524,800		3,228,611,132		3,813,478,337
Environmental Resources		169,701,000	322,957,900		65,880,920		85,385,214
Human Relations & Resources		11,561,658,000	10,471,976,600		4,676,766,149		5,181,971,891
General Executive		1,090,559,000	1,126,878,500		527,141,723		582,005,700
Judicial		130,653,000	136,817,700		57,754,858		59,166,063
Legislative		65,930,000	73,917,600		22,574,040		22,473,309
General Appropriations		2,286,961,000	 2,389,332,200		1,844,809,364		1,859,893,129
TOTAL	\$	26,933,345,000	\$ 26,365,514,100	\$	10,525,007,462	\$ 1	11,743,280,781

- None of the data presented here has been subjected to customary fiscal period closing procedures or other procedures used in the preparation of a financial statement, including verification, reconciliation, and identified adjustments.
- (b) The amounts are from the Annual Fiscal Report (budgetary basis) for the 2009-10 fiscal year, dated October 15, 2010.
- The estimates in this table reflect the 2009-11 biennial budget (2009 Wisconsin Act 28) and subsequent actions by the Legislature and the Legislature's Joint Committee on Finance.
- (d) The amounts shown are 2009-10 fiscal year expenditures as recorded by all State agencies.
- (e) The amounts shown are 2010-11 fiscal year expenditures as recorded by all State agencies.

Source: Wisconsin Department of Administration

General Fund History

Table II-16 presents the General Fund condition for the previous five years.

Table II-16 COMPARATIVE CONDITION OF GENERAL FUND^(a) (As of June 30; Amounts in Thousands)

	<u>2010</u>		2009		2008		<u>2007</u>		<u>2006</u>
ASSETS									
Cash & Investment Pool Shares\$	388,031	\$	(142,628)	\$	29,559	\$	53,874	\$	9,240
Contingent Fund Advances	2,943		3,123		3,128		3,128		3,077
Investments					255		255		255
Receivables									
Accounts Receivable	1,068,226		1,131,883		1,105,242		947,740		992,426
Due from Other Funds	167,333		289,751		103,115		31,131		143,541
Inventory	650		660		460		327		404
Prepayments	93,139		92,088		85,226		75,134		80,028
Other Assets	162,142		153,098		155,844		2,347		(2)
TOTAL ASSETS\$	1,882,464	\$	1,527,975	\$	1,482,829	\$	1,113,936	\$	1,228,969
						-			
LIABILITIES									
Accounts Payable\$	632,282	\$	678,702	\$	531,477	\$	347,758	\$	437,990
Operating Notes Payable	8,000		8,000		8,000		6,000		
Due to Other Funds	111,628		110,144		118,633		120,299		121,883
Tax and Other Deposits	45,947		53,713		60,175		41,986		29,128
Deferred Revenue	190,229		172,343		103,985		20,942		41,493
TOTAL LIABILITIES\$	988,086	\$	1,022,902	\$	822,270	\$	536,985	\$	630,494
FUND BALANCE									
Reserves									
Encumbrances & GPR Balances \$	168,631	\$	122,067	\$	122,384	\$	124,009	\$	132,679
Program Revenue Balances	625,874		420,173		427,751		416,475		430,782
Total Reserves\$	794,505	\$	542,240	\$	550,135	\$	540,484	\$	563,461
Unreserved Balance-Undesignated	99,873		(37,167)		110,424		36,467		35,014
TOTAL FUND BALANCE\$	894,378	\$	505,073	\$	660,559	\$	576,951	\$	598,475
TOTAL LIABILITIES AND	· · · · · · · · · · · · · · · · · · ·				•		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
FUND BALANCE\$	1,882,464	\$	1,527,975	\$	1,482,829	\$	1,113,936	2	1,228,969
FUND BALANCE	1,002,404	ф	1,341,913	Ф	1,404,049	ф	1,113,930	Ф	1,440,909

⁽a) The amounts shown are based on statutorily required accounting and not GAAP. The amounts are unaudited.

Source: Department of Administration

STATE GOVERNMENT ORGANIZATION

The State is located in the Midwest. The State ranks 20th among the states in population and 25th in land area. Wisconsin attained statehood in 1848, its capital is Madison, and its largest city is Milwaukee. The following is a summary of the general organization of, and services provided by, State government.

General Organization

Executive Branch

The executive branch is under the direction of the Governor. The Governor is the chief executive officer of the State and is assisted by five elected constitutional officers (each elected to a four-year term):

• *Lieutenant Governor*. The Governor and Lieutenant Governor are elected on the same ballot. The Lieutenant Governor serves as Acting Governor during the absence or incapacity of the Governor.

- Attorney General. The Attorney General heads the State of Wisconsin Department of Justice, which provides all State agencies with legal advice and counsel.
- State Treasurer. The State Treasurer receives and disburses all money of the State Treasury in accordance with law.
- Secretary of State. The Secretary of State keeps a record of the official acts of the Legislature and executive agencies.
- Superintendent of Public Instruction. The Superintendent of Public Instruction heads the State of Wisconsin Department of Public Instruction, which supervises the operations of and establishes standards for schools throughout the State.

The executive branch consists of 18 departments (including two headed by other constitutional officers) and 12 independent agencies.

Legislative Branch

The legislative branch consists of the Legislature and its subordinate service agencies. The Legislature is bicameral, composed of the Senate and the Assembly. The 33 members of the Senate serve staggered four-year terms, and the 99 members of the Assembly serve identical two-year terms. Both the Senate and the Assembly operate on a committee system. The Legislature's biennial session begins in odd-numbered years on the first Monday in January (or January 3rd if the first Monday is January 1st or January 2nd). By a joint resolution, the biennial session is divided into floor periods interspersed with committee work periods. In odd-numbered years, the Joint Committee on Legislative Organization develops a schedule for the two-year period. The Legislature also meets in special session when so called by the Governor and in extraordinary session when a majority from each branch signs a petition; at these times the Legislature may transact only that business for which the special or extraordinary session is called.

Judicial Branch

The judicial branch consists of:

- *Supreme Court*. The Supreme Court is composed of seven justices who are elected statewide for staggered ten-year terms.
- *Court of Appeals*. The Court of Appeals is composed of 16 judges who are elected district-wide for staggered six-year terms, generally sitting in three-judge panels.
- *Circuit Courts*. There are 69 Circuit Courts (the State's trial courts). Each has one or more branches and judges who are locally elected for six-year terms, and all are administered from ten administrative districts.

The State pays all costs of the Supreme Court and Court of Appeals and certain costs of the Circuit Courts.

Description of Services Provided by State Government

The State provides a wide range of services to its residents and to its local government units. These services are organized for both budgetary and financial reporting of the General Fund into eight functional groupings. Each State agency is categorized into one of these functions. There are some agency activities that fit into more than one function. Listed below is a description of each function, an identification of those State agencies within each function, and a brief summary of the responsibilities of each State agency.

Commerce

The State's involvement in the commerce function is in the regulation of conduct of commercial transactions. The objective is to protect the public as consumers of agricultural and manufactured goods

and services and as participants in financial transactions. The State also actively promotes economic development by working with companies seeking to expand or move to the State and broadening markets for State goods and services. These objectives are met in several ways:

- Inspection of raw products and conditions under which they are grown or obtained, including conducting research in areas such as animal or plant diseases, grading of products, and establishing standards for contents of processed foods.
- Licensing of members of various trades and professions whose activities affect the health of individuals, such as doctors and nurses, or whose actions are considered important for public safety, such as architects and engineers.
- Maintaining an orderly market in which to conduct business and specifying methods of fair competition by:
 - □ regulating the rates that public utilities may charge for their services
 - □ setting standards for the operation of banks, savings and loan companies, and credit unions to protect depositors
 - □ regulating the sale of securities and insurance offered for sale in the State
 - □ approving or disapproving the establishment or discontinuance of transportation routes

Several State agencies participate in the field of commerce:

- Department of Agriculture, Trade and Consumer Protection provides consumer protection and regulates the conditions of the growth and processing of food and fair trade practices in general.
- Department of Regulation and Licensing supervises a variety of examining boards in various trades and professions.
- Department of Financial Institutions regulates securities transactions and supervises banks, credit unions, and savings and loans.
- *Public Service Commission* regulates the rates and services offered by railroad companies and heat, light, power, and water companies.
- Department of Commerce promotes industrial development in the State and coordinates relations between the State and local governments and between the Federal Government and State and local governments.
- Department of Tourism promotes the State's many attributes to visitors.

Education

The State views its responsibilities in education to encompass all levels and nearly all types of education and related activities. As a result the State provides significant financial support to primary and secondary schools, technical colleges operated at the local level, assists private higher educational institutions, and operates the University of Wisconsin system.

- *Primary and Secondary Schools*. There were 425 school districts in the State for the 2009-10 school year, which administer the elementary and secondary schools within those districts. There were approximately 858,205 students attending public elementary and secondary schools in the 2009-10 school year. Elementary and secondary schools are operated by district boards, with supervision of the system provided by the Department of Public Instruction.
- *Technical Colleges*. The State is divided into 16 technical college districts. In the 2008-09 academic year, 375,944 full- and part-time students were enrolled in the technical college system.

Enrollment numbers for the 2009-10 academic year are not yet available, but the projections of these enrollment numbers are up to approximately 400,000 full- and part-time students. The technical colleges are operated by district boards, with supervision of the system provided by the Technical College System Board.

• University of Wisconsin System. The University of Wisconsin System consists of its doctoral campus in Madison (the largest campus in the State), its doctoral campus in Milwaukee, 11 other four-year degree-granting institutions, 13 two-year colleges, and the University of Wisconsin Extension. The system's total enrollment in 2009-10 was 178,909 students.

Other agencies and boards concerned with the education function of the State include the Educational Communications Board (which operates the State public radio network, the State public television network, and the State educational television network), the State Historical Society, the Arts Board, and the Higher Educational Aids Board (which manages and oversees of the State's student financial aid system for residents attending institutions of higher education).

Environmental Resources and Transportation

Two major State agencies, the Department of Transportation and the Department of Natural Resources, are concerned with the development or protection of the land, forest, water, air, and minerals of the State.

The State works with municipalities and industries to treat sewage or industrial wastes to retain the purity of State lakes and streams. Smokestack and automobile exhausts are monitored to prevent air pollution. Parks and forests have been established and are maintained both to preserve unusual phenomena of nature and to provide the public with recreational and educational opportunities. Private forest owners are given incentives to observe scientific conservation practices so that new growth may replace cut timber. Hunting and fishing limits are set, and hunters and fishermen licensed, to preserve the fish and wildlife from extinctive practices. Farming methods that preserve the quality and stability of the soil are encouraged.

Governmental activities for preserving and protecting the State's natural resources are largely the province of the Department of Natural Resources, but the Department of Agriculture, Trade and Consumer Protection is also actively involved.

The State has an elaborate system of highways. It consists of interstate highways financed from federal and State funds and of State highways, county trunk highways, town roads, city and village streets, and park and forest roads. Closely connected with the highway building functions of the State government and the aid granted to local units for streets and highways are the objects for which these roads are built—the motor vehicle and its occupants. While the State is concerned with the building and maintenance of an adequate number of roads of certain standards to meet the traffic demands, it is also very much concerned with the safety and convenience of the people who are using those roads. Approximately 5.7 million vehicles are currently registered.

The Department of Transportation also gives various forms of driver examination tests when driver licenses are issued or renewed to ensure drivers know the laws, are physically fit to drive, and have the required driving skills. Road building and motor vehicle regulation are also responsibilities of the Department of Transportation, which also has charge of the State's aeronautical activities, the administration of funds to assist mass transit, railroad preservation, and intermodal transportation planning.

Human Relations and Resources

Various State agencies have responsibilities to maximize human growth and development, including health, living standards, safety, and working relationships with each other.

Public health covers the prevention and detection of disease, health education programs, assistance in hospital construction, maintenance of institutions for the care and treatment of the mentally handicapped, the setting of standards of cleanliness of public facilities and safety in construction, and the maintenance of public health records.

Improving living standards for needy, aged, handicapped, and minors in need of assistance is also a goal of the State. Such health and welfare activities are primarily the work of the Department of Health Services, including the State's Badger Care Plus Program, which provides health insurance coverage for all children under the age of 19 (regardless of income) and low-income adults, and a prescription drug program for the elderly. The Board of Aging and Long Term Care makes recommendations on programs to benefit the aged and those individuals needing long term care services. The Department of Veterans Affairs operates additional assistance programs for military service veterans.

As a worker, the individual comes in contact with the State in many ways, mostly through the Department of Workforce Development:

- Minimum wages and maximum hours are set by law.
- State worker's compensation provides financial assistance if a worker is injured on the job.
- Unemployment compensation is provided to the worker if the worker's job is lost.
- Employment services are provided by the State (in partnership with the Federal Government) to help a worker find a job or to acquire the skills necessary for employment.
- Investigation of discrimination occurs if a worker suspects employment discrimination based on race, age, gender, creed, or handicap.

The State mediates or arbitrates labor disputes between workers and their employers, which is the task of the Employment Relations Commission. The State's agent in protecting and assisting the worker is the Department of Workforce Development, which is also currently responsible for the State's employment and training services.

The Department of Children and Families began operations in July, 2008. The department focuses exclusively on helping and protecting children and families within the State. It unified more than 30 services that were divided between the then-Department of Health and Family Services and the Department of Workforce Development including, but not limited to, child welfare and the Wisconsin Works (W-2) program.

To promote the general welfare of citizens and insure peaceable relations among them, the State seeks to protect citizens from lawless elements in society by maintaining those conditions of stability and order necessary for a well-functioning society. Law enforcement is largely a local matter, but the State's Department of Corrections is responsible for segregating convicted adult and juvenile criminals in its penal institutions and rehabilitating them for eventual return to society. The Department of Justice furnishes legal services to State agencies and provides technical assistance to local law enforcement agencies. The Office of the State Public Defender makes determinations of indigence and provides legal representation for specified defendants who are unable to afford a private attorney.

The State also provides an armed military force to protect the populace in times of State or national emergencies, natural or man-made, and to supplement the federal armed forces in time of war. These activities come under the jurisdiction of the Department of Military Affairs.

General Executive

The administrative or staff functions that support the direct services provided to Wisconsin residents and local governments are included in this functional group. While each operating agency may conduct some staff functions, some agencies perform staff functions almost exclusively.

- Department of Administration duties include budgeting, information technology, data processing, accounting, payroll, financial reporting, processing the receipt and disbursement of monies received or expended by the State, engineering, and facilities management and planning.
- Office of State Employment Relations supervises State personnel practices.
- Government Accountability Board combines the duties of the previous Ethics Board and State Elections Board, which includes administering a code of ethics for State public officials, overseeing the election processes of the State, administering public funding of campaigns, monitoring candidate expenditures, and keeping election records.
- Department of Revenue collects the taxes imposed by Wisconsin Statutes, distributes that part of the revenue that is to be returned to the local units of government, and calculates the equalized value of the property that has been assessed by local government.
- Department of Employee Trust Funds manages the State's public employee retirement system.
- Office of the State Treasurer serves as custodian of unclaimed property and administers the EdVest Program, which is a Section 529 college savings program.
- Office of the Secretary of State keeps and authenticates various state records.
- State of Wisconsin Investment Board invests the assets of the Wisconsin Retirement System and various State funds, including by not limited to the State Investment Fund.

Legislative

The legislative function provides for the operation of the State Legislature, its committees, and service agencies.

General Appropriations

The function of general appropriations is assigned those appropriations that do not fit easily into any of the other functions. Most general appropriations are for payments to local governments of taxes collected by the State but shared with local governments and for other payments intended to relieve local taxes.

The major portion of this reporting area relating to State operations is the funding of any planned adjustments to employee compensation, which is budgeted centrally but transferred to, and ultimately paid by, each agency.

STATE OF WISCONSIN BUILDING COMMISSION

The Commission supervises all matters relating to the State's issuance of general obligations, revenue obligations, and operating notes. In addition, the Commission also oversees the planning, improvement, major maintenance, and renovation of State facilities.

Limitations in the Wisconsin Constitution severely restricted the issuance of direct State debt until 1969, when the Wisconsin Constitution was amended to authorize the State to borrow money. Chapter 18 of the Wisconsin Statutes delegates powers to the Commission and establishes the procedures for the issuance of debt.

The Commission is composed of eight members. The Governor serves as the chairperson. Each house of the Legislature appoints three members. One citizen member is appointed by the Governor and serves at the Governor's pleasure. State law provides for the two major political parties to be represented in the membership from each house, and one member appointed from each house must be a member of the Legislative State Supported Program Study and Advisory Committee. The members act without liability except for misconduct.

DOA assists the Commission, with the Administrator of the Division of State Facilities, with the concurrence of the Secretary of Administration, serving as the Secretary to the Building Commission. The Secretary of Administration, and both the head of the engineering function and the ranking architect in the DOA Division of State Facilities, serve as nonvoting advisory members. Employees of the DOA Division of Executive Budget and Finance serve as the Capital Finance Director and staff responsible for managing the State's various borrowing programs.

The Commission's office is located at the Administration Building, 7th Floor, 101 East Wilson Street, its mailing address is P.O. Box 7866, Madison, Wisconsin 53707-7866, and its telephone number is (608) 266-1855.

STATE OBLIGATIONS

General Obligations

The State, acting through the Commission, may issue general obligation bonds and notes or enter into loans that are secured by the State's full faith, credit, and taxing power. Payments of debt service on State general obligations are paramount to all other obligations of the State. As of December 15, 2010, the State had \$6.823 billion of outstanding general obligations.

The State has never defaulted in the punctual payment of principal or interest on any general obligation indebtedness and has never attempted to prevent or delay such required payments. The State has reserved no right to reduce or modify any terms with respect to security or source of payment of general obligation bonds or notes. See Part III of the 2010 Annual Report for additional information on general obligations.

Operating Notes

The Commission may issue operating notes to fund operating expenses upon the request of the Department of Administration if it determines that a deficiency will occur in the funds of the State that will not permit the State to pay its operating expenses in a timely manner. The Governor and the Joint Finance Committee of the Legislature must also approve the request for issuance.

Operating notes may be issued in an amount not exceeding 10% of budgeted appropriations of general purpose and program revenues in the year in which operating notes are issued. Operating notes are not general obligations of the State and are not on parity with State general obligations. The General Fund may be pledged for the repayment of operating notes, and money of the General Fund may be impounded for future payment of principal and interest; however, any such repayment or impoundment must be made subsequent to the payment of the amounts due the Bond Security and Redemption Fund securing the repayment of State general obligation bonds. All payments and impoundments securing the operating notes are also subject to appropriation. Owners of the operating notes have a right to file suit against the State in accordance with procedures established in the Wisconsin Statutes.

The State has issued to date in the 2010-11 fiscal year \$800 million of operating notes. These operating notes mature on June 15, 2011.

Master Lease Program

The State, acting by and through the Department of Administration, has entered into a master lease for the purpose of acquiring property (and in limited situations, prepaid service contracts) for State agencies through installment payments. The State's obligation to make lease payments is subject to annual appropriation by the Legislature. The full faith and credit of the State are not pledged to the lease payments; the State is not obligated to levy or pledge any tax to pay the lease payments. The State's obligation to make the lease payments does not constitute debt for purposes of the Wisconsin Constitutional debt limit, and there is no limit to the amount of such obligations that the State can incur. Although an effort is made to use the master lease program for all property acquired by the State through nonappropriation leases, it is possible that state agencies may separately incur such obligations through other lease arrangements. Certificates of participation have been issued that evidence a proportionate

interest in certain lease payments to be made by the State. As of December 15, 2010, the outstanding principal amount of the State's obligations under the master lease program was approximately \$74 million. See Part IV of the 2010 Annual Report for additional information on master lease certificates of participation.

State Revenue Obligations

Subchapter II of Chapter 18 of the Wisconsin Statutes authorizes the State, acting through the Commission, to issue revenue obligations. Revenue obligations may be in one of the following forms:

- *Enterprise obligations*. Secured by a pledge of revenues or property derived solely from the operation of a program funded by the issuance of the revenue obligations.
- Special fund obligations. Secured by a pledge of revenues or property derived from any program or any pledge of revenues.

Any such program to be undertaken or obligations to be issued must be specifically authorized by the Legislature. The resulting obligations are not general obligations of the State.

Revenues pledged to the repayment of revenue obligations are deposited with a trustee for the obligations. Because these revenues are pledged to the owners of revenue obligations, who have a first lien on all such monies, the owners of State general obligations have no claim to the revenues pledged for the repayment of such revenue obligations.

Three such programs have been authorized and are currently outstanding:

- Transportation revenue bond program. This program finances a portion of the costs of the State highways and related transportation facilities. The obligations are secured by motor vehicle registration fees and other registration-related fees. The Commission has issued 27 series of bonds (which include refunding bond issues) and two series of commercial paper notes for this program, which were outstanding in the aggregate amount of \$1.866 billion as of December 15, 2010. See Part V of the 2010 Annual Report for additional information on transportation revenue obligations.
- Clean water fund program. This program makes loans to municipalities in the State for the construction or improvement of their water pollution control facilities. The Commission has issued 20 series of bonds for this program (which include refunding bond issues), which were outstanding in the amount of \$968 million as of December 15, 2010. See Part VI of the 2010 Annual Report for additional information on clean water revenue bonds.
- Petroleum inspection fee revenue obligations program. This program funds environmental remediation claims submitted under the Petroleum Environmental Cleanup Fund Award Program. Obligations issued for this program are secured by petroleum inspection fees. The Commission has issued five series of bonds (which include refunding bond issues) and two series of extendible municipal commercial paper for this program, which were outstanding in the aggregate amount of \$189 million as of December 15, 2010. See Part VII of the 2010 Annual Report for additional information on petroleum inspection fee revenue obligations.

General Fund Annual Appropriation Bonds

The State is authorized to issue general fund annual appropriation bonds (i) to pay the State's unfunded accrued prior service (pension) liability and the State's unfunded accrued liability for sick leave conversion, and (ii) to finance the purchase of tobacco settlement revenues that had been previously sold by the Secretary of Administration. The general fund annual appropriation bonds are not a debt of the State, and the State's obligation to make debt service payments is subject to annual appropriation by the Legislature. The full faith and credit of the State are not pledged, and the State is not obligated to levy or pledge any tax, to make the debt service payments.

The State has issued five series of general fund annual appropriation bonds (which include refunding bond issues) to pay the State's unfunded accrued prior service (pension) liability, determined as of January 1, 2003, and the State's unfunded accrued liability for sick leave conversion, determined as of October 1, 2003. See "STATE OBLIGATIONS; Prior Service Pension Liabilities and Other Post Employment Benefits". The general fund annual appropriation bonds issued for this purpose were outstanding in the aggregate amount of \$1.837 billion as of December 15, 2010. With respect to the outstanding general fund annual appropriation bonds that are in the form of taxable floating rate notes, the State has hedged nearly all its variable-rate exposure by entering into interest rate exchange agreements (commonly called swap agreements).

The State has issued one series of general fund annual appropriation bonds to finance the purchase of tobacco settlement revenues that the State previously sold to BTASC. See "STATE BUDGET; Tobacco Settlement Revenues". The general fund annual appropriation bonds issued for this purpose were outstanding in the aggregate amount of \$1.523 billion as of December 15, 2010.

See Part VIII of the 2010 Annual Report for additional information on general fund annual appropriation bonds.

Independent Authorities

State law creates and grants to three independent special purpose authorities the power to issue bonds and notes. None of these entities is a department or agency of the State, and none can issue bonds or notes that are legal obligations of the State.

Wisconsin Housing and Economic Development Authority

The Wisconsin Housing and Economic Development Authority (WHEDA) acts as a funding vehicle for the development of housing for low- and moderate-income families and economic development projects. WHEDA is also authorized to administer the State's agricultural production loan guaranty and interest subsidy program.

WHEDA may issue bonds and notes, which are to be general obligations of WHEDA (except for bonds for the housing rehabilitation loan program) unless WHEDA chooses to limit the obligation. The State is expressly not liable on WHEDA obligations. Repayment may be secured by capital reserve funds, which may be created for each bond issue in an amount that is appropriate for the type of projects being funded. Invasion of this reserve triggers a moral obligation pledge on the part of the State and prevents further WHEDA borrowing until the reserve is replenished. In the event a capital reserve fund is not established for a particular bond issue, the moral obligation pledge would not be applicable. WHEDA has borrowing authority for several specific programs:

- *Programs secured by capital reserve fund.* Borrowing authority of \$600 million, excluding debt issued to refund other debt, of which \$419 million of borrowing authority was available on November 30, 2010.
- *Housing rehabilitation programs*. Borrowing authority of \$100 million, of which \$100 million of borrowing authority was available on November 30, 2010.
- Single-family home ownership mortgage loan program. WHEDA has issued \$7.400 billion in such bonds as of November 30, 2010. In the one-year period ending November 30, 2010, two single-family issues were sold.
- Residential facilities for the elderly and chronically disabled. Borrowing authority of \$99 million, and as of November 30, 2010, WHEDA had sold three bond issues totaling \$5 million.
- *Economic development and agriculture loans*. Borrowing authority of \$217 million of which, as of November 30, 2010, WHEDA had sold 142 series of bonds for economic development and agriculture

totaling \$83 million, which are not general obligations of WHEDA, and 56 series of bonds, totaling \$92 million, which are general obligations of WHEDA.

• General programs not secured by capital reserve fund. Approximately \$11 million of obligations issued for this purpose remain outstanding as of November 30, 2010.

WHEDA is directed by a twelve-member board comprising the Secretary of Administration, the Secretary of the Department of Commerce, two representatives to the Assembly and two State Senators who are appointed in the same manner as the members of standing committees in their respective houses and equally represent the two major political parties, and six public members serving staggered terms, nominated by the Governor and confirmed by the Senate. Financial reports may be obtained from the Wisconsin Housing and Economic Development Authority, P.O. Box 1728, Madison, WI 53701. The phone number is (608) 266-7884, the e-mail address is info@wheda.com, and the web site address is www.wheda.com.

Wisconsin Health and Educational Facilities Authority

The Wisconsin Health and Educational Facilities Authority (WHEFA) provides revenue bond financing for non-profit hospitals, nursing homes, research facilities, other health-related organizations, and private educational facilities. It may finance any qualifying capital project and may refinance any qualifying outstanding indebtedness. As of June 30, 2010, WHEFA had outstanding 285 issues totaling approximately \$8.896 billion. All bonds are limited obligations of WHEFA, payable only from revenues specified in the documents pertaining to each bond financing and are not State debt. There is no capital reserve fund or authorization for a moral obligation pledge. An annual program and financial report to the Legislature and the Governor is required. The State Auditor is empowered to investigate WHEFA's financial affairs and prescribe methods of accounting. The governance of WHEFA is by a seven-member, staggered-term board nominated by the Governor and confirmed by the Senate. The Governor annually appoints the chairperson. Financial reports may be obtained from Wisconsin Health and Educational Facilities Authority, 18000 West Sarah Lane, Suite 300, Brookfield, WI 53045-5841. The phone number is (262) 792-0466, the e-mail address is info@whefa.com, and the web site address is www.whefa.com.

University of Wisconsin Hospitals and Clinics Authority

The University of Wisconsin Hospitals and Clinics Authority (UWHCA) operates the University of Wisconsin hospital and a number of clinics. It provides instruction for medical and other health related professions, students, and sponsors. It also supports medical research and assists health care programs and personnel throughout the State. As of November 30, 2010, UWHCA had outstanding six issues totaling approximately \$237 million.

UWHCA may issue bonds and notes payable solely from the funds pledged in the bond resolution or any trust indenture or mortgage or deed of trust that secures the obligations. The State is not liable for the payment of principal or interest on the debt, nor is it liable for the performance of any pledge, mortgage, obligation, or agreement entered into by UWHCA.

UWHCA is directed by an eighteen-member board that consists of the Secretary of Administration (or a designee), a faculty member of a University of Wisconsin-Madison (UW) health professions school (other than the Medical School) appointed by the UW Chancellor, a chairperson of a department of the Medical School appointed by the UW Chancellor, the dean of the Medical School, the UW Chancellor, three members appointed by the Board of Regents, the co-chairs of the Legislature's joint committee on finance (or their designees), six members serving five-year terms nominated by the Governor and confirmed by the Senate, and two nonvoting members from labor organizations that represent UWHCA employees. Financial reports can be obtained from the University of Wisconsin Hospitals and Clinics Authority, Room H5/803, 600 Highland Avenue, Madison, WI 53792-8360. The phone number is (608) 263-8025.

Local Districts

The Legislature has authorized the creation of the following types of local districts, which may be created by one or more local units of government:

- Exposition center district. This type of district is authorized to issue bonds for costs related to an exposition center. If the Secretary of Administration determines that certain conditions are met, the State may have a moral obligation to appropriate moneys to make up deficiencies in the district's reserve funds that secure up to \$200 million principal amount of bonds in the event that project revenues and tax revenues received by the district are inadequate to pay debt service on the bonds. To date, one such district has been created (the Wisconsin Center District).
- Local professional baseball park district. The territory of this type of district consists of each county with a population of more than 600,000 and all contiguous counties. A district is authorized to issue bonds for costs related to a baseball park. If the Secretary of Administration determines that certain conditions are met, the State may have a moral obligation to appropriate moneys to make up deficiencies in the district's reserve funds that secure up to \$160 million principal amount of bonds in the event the project revenues and tax revenues received by the district are inadequate to pay debt service. To date, one such district has been created (the Southeast Wisconsin Professional Baseball Park District).
- Local professional football park district. The territory of this type of district consists of any county with a population of more than 150,000 that includes the principal site of a stadium that is the home of a professional football team. A district is authorized to issue revenue bonds for costs related to a football park. If the Secretary of Administration determines that certain conditions are met, the State may have a moral obligation to appropriate moneys to make up deficiencies in the district's reserve funds that secure up to \$160 million principal amount of bonds in the event the project revenues and tax revenues received by the district are inadequate to pay debt service. To date, one such district has been created (the Green Bay-Brown County Professional Football Stadium District).

Moral Obligations

In certain situations where the State does not have a legal obligation to make a payment, the Legislature has recognized a moral obligation to make an appropriation for the payment and has expressed its expectation and aspiration that, if ever called upon to do so, it would. The following items describe these situations and the amount of outstanding obligations that are subject to the State's moral obligation:

• Payments to reserve funds securing certain obligations of WHEDA. Currently there are 9 issues outstanding in the aggregate amount of \$391 million that carry a moral obligation of the State.

Name of WHEDA Issue	Maturity Date	Principal Issued	Outstanding Balance
Housing Revenue Bonds			
1998 Series A, B & C	11/1/2032	\$ 39,895,000	\$ 12,965,000
1999 Series A & B	11/1/2031	41,400,000	19,695,000
2002 Series A-I	5/1/2034	169,160,000	30,055,000
2003 Series A-E	5/1/2044	41,975,000	38,295,000
2005 Series A-F	11/1/2045	179,535,000	161,670,000
2006 Series A-D	5/1/2037	28,580,000	25,235,000
2007 Series A-G	5/1/2042	42,570,000	41,645,000
2008 Series A-G	11/1/2034	56,155,000	46,915,000
2009 Series A	5/1/2042	14,045,000	14,025,000
Totals			\$390,500,000

- Payments of debt service on petroleum inspection fee revenue obligations. In its legislation authorizing the issuance of the petroleum inspection fee revenue obligations, the Legislature, recognizing a moral obligation to do so, expressed its expectation that, if the Legislature were to reduce the rate of the petroleum inspection fee (which has happened) and if the petroleum inspection fee were insufficient to pay debt service on the petroleum inspection fee revenue obligations when due (which has not happened), then the Legislature would make an appropriation from the general fund sufficient to pay such debt service. The petroleum inspection fee revenue obligations are currently outstanding in the principal amount of \$189 million.
- Payments to reserve funds securing certain obligations of different types of local districts, subject to the Secretary of Administration's determination that certain conditions have been met. Currently there is one issue from a local district (Wisconsin Center District) that is outstanding in the amount of \$126 million that carries a moral obligation of the State. Two other local districts (the Southeast Wisconsin Professional Baseball Park District and the Green Bay-Brown County Professional Football Stadium District) each have authority to issue \$160 million of revenue obligations that, subject to the Secretary of Administration's determination that certain conditions have been met, could carry a moral obligation of the State. Both districts have issued revenue obligations, but those obligations do not carry the moral obligation of the State.
- Payments to reserve funds securing obligations issued by certain redevelopment authorities, subject to the Secretary of Administration's determination that certain conditions have been met. Currently there are three issues by a redevelopment authority (Redevelopment Authority of the City of Milwaukee) for the Milwaukee Public Schools Neighborhood Schools Initiative that are outstanding in the total amount of \$101 million that carry a moral obligation of the State.
- Payments required to be made by municipalities on loans from the Clean Water Fund Program, if so designated by the State. Currently no Clean Water Fund Program loan carries a moral obligation of the State.

Employee Pension Funds

The State's pension obligations are defined by formulas that establish monthly retirement benefits as a function of annual compensation and years of service. The State's current contributions to meet these pension obligations are established first by a yearly actuarial determination of the value of the retirement benefits that have accrued to State employees and will have to be paid out in the future. After deducting the fixed contributions of employees, the State then contributes an amount sufficient to meet the remaining value of the obligations. A description of the Wisconsin Retirement System (WRS) and an

identification of the State's obligation follows. This is supplemented with additional statistical material in Tables II-17 through II-23.

The actuarial method used to determine the size of the contributions is known as "Frozen Initial Liability" for prior service liability and "Entry Age Normal" for current contributions. Actuarial assumptions that have been adopted in application of this method are shown in Tables II-24, II-25, and II-26.

The Department of Employee Trust Funds administers the pension programs of both the State and local governments, and the State of Wisconsin Investment Board is responsible for investment of all the funds. Although the State provides pension and investment management staff for its own and local government employees, the State has no financial obligation for payment of any local government contribution.

WRS covers all full-time employees of the State. The total retirement contribution consists of a member (employee) contribution and an employer contribution. Member contributions for calendar year 2011 are set at the following rates:

- 5.0% of salary for general employees including teachers
- 3.9% for elected officials, judges, and certain other positions in State government
- 5.8% for protective occupation participants who are also covered by Social Security
- 4.8% for protective occupation participants not covered by Social Security

Employer funding of some or all of the member's required contribution is permitted by the Wisconsin Statutes. Prior to January 1, 2011, the entire member contribution of 5.8% of each State employee's salary would be assumed by the State, however, effective January 1, 2011, some general employees will need to pay 0.2% of their contribution due to an increase in the WRS contribution rates and labor agreements for certain employees. An additional 1.5% nonrefundable contribution is required from general employees, including teachers.

The employer contribution is actuarially determined each year by an independent actuarial firm. As of December 1, 2010, the calendar year 2011 employer contributions have been established at the following rates:

- 8.9% for protective participants with Social Security
- 12.2% for protective participants without Social Security
- 9.4% for elected officials and judges
- 5.1% for general employees

In addition, the State is also charged 3.9% of its protective payroll for special duty disability coverage.

Monthly benefits upon retirement at normal retirement age (65 for general employees, 62 for elected officials and certain other state positions, and 55 for protective occupation participants) are computed on a formula basis (the formula varies by the particular class of participation). Some inactive members and a small number of currently active employees may have benefits computed on some other basis when they apply for benefits. Annual adjustments are also made to annuities from the Wisconsin Retirement System based on investment performance. In calendar years 2009 and 2010, retirees in the Wisconsin Retirement System's Core Retirement Trust experienced a 2.1% and 1.3% reduction, respectively, to monthly annuity amounts. While these were the first negative adjustments for the Core Retirement Trust since the Wisconsin Retirement System was created, retirees in the Variable Retirement Investment Trust see annual adjustments, sometimes negative, that reflect changing market value on a year-by-year basis.

Contributions into the Wisconsin Retirement System are invested by the State of Wisconsin Investment Board as provided by law, and are maintained in two separate funds: the Core Retirement Investment

Trust and the Variable Retirement Investment Trust. Investments are recorded pursuant to the Wisconsin Statutes as follows:

- The assets of the Core Retirement Trust are carried by a hybrid method providing for the amortization of capital gains and losses as well as deferred items over a five-year period.
- The Variable Retirement Investment Trust assets are recorded at market value with all market adjustments included in current operations.

Except for certain protective occupation employees and a few other minor exceptions, employees under the Wisconsin Retirement System are also covered by Social Security.

Table II-17 provides comparative actuarial balance sheets for the most recent reporting periods. The unfunded accrued liability presented is solely the responsibility of local governments and is not an obligation of the State.

Prior Service Pension Liabilities and Other Post Employment Benefits.

Pension Liabilities in Accompanying Financial Statements

Liabilities of WRS are reported in the accompanying financial statements. While WRS covers most public employers and employees in the State, including local governments, the State and its participants account for 27% of the all participants in the system. WRS tracks unfunded prior service liabilities in separate accounts for each employer. The unfunded prior service liabilities reported in the accompanying financial statements are entirely attributable to other units of government and not to the State of Wisconsin.

Pension liabilities are calculated using the "Entry Age Normal with Frozen Initial Liability" actuarial cost method. Under this method, actuarial gains and losses are treated as future costs in the normal cost calculation and do not affect the past service liability. Investment losses, such as those experienced in 2008, do not create an unfunded liability but do place upward pressure on future contribution rates.

Pension and Sick Leave Conversion Benefits

Prior to 2004, the State recognized for accounting and disclosure purposes an unfunded prior service liability for the State's account within WRS. The State also recognized for accounting and disclosure purposes an unfunded prior service liability for sick leave conversion, which permits employees, at retirement, to use the value of unused sick leave to pay for health insurance premiums. Proceeds from the State's issuance of General Fund Annual Appropriation Bonds in calendar year 2003 fully funded both of these prior service liabilities, and the State currently has no prior service liabilities associated with these benefits.

Implied Subsidy of Group Health Insurance—January 1, 2009 Actuarial Valuation

In May 2010, the State released a report presenting the results of an actuarial valuation (as of January 1, 2009) of the State of Wisconsin Retiree Health Program. It provides the information required to be disclosed, pursuant to the requirements of GASB Statement No. 45. The report shows a total unfunded liability for other post employment benefits of \$1.330 billion, consisting of a liability in the amount of \$832 million for an implicit rate subsidy (previously referred to as implied subsidy of group health insurance) and a liability in the amount of \$498 million for a Medicare Part D subsidy, which reflects future subsidy reimbursement payments from the federal government. A complete copy of the report was filed at that time with each nationally recognized municipal securities information repository.

Implied Subsidy of Retiree Life Insurance Program

A Retiree Life Insurance Program may also have an implied subsidy component. The State provides post-retirement life insurance coverage to retired plan participants over the age of 65 at no cost to the employee. An actuarial valuation of this plan as of January 1, 2008 calculated an unfunded liability of approximately \$53 million.

Table II-17

WISCONSIN RETIREMENT SYSTEM ACTUARIAL STATEMENT OF ASSETS AND LIABILITIES December 31, 2009 (Unaudited)

(Amounts in Millions)

			Increase
	12/31/2009	<u>12/31/2008</u>	(Decrease)
Assets and Employer Obligations:			
Net Assets			
Cash, Investments & Receivables			
Less: Payables & Suspense Items			
Core Division	\$73,884.8	\$73,119.7	\$ 765.1
Variable Division	5,026.5	4,039.7	986.8
Totals	78,911.3	77,159.4	1,751.9
Obligations of Employers			
Unfunded Accrued Liability	193.3	<u>252.6</u>	(59.3)
TOTAL ASSETS	<u>\$79,104.6</u>	<u>\$77,412.0</u>	<u>\$1,692.6</u>
Reserves and Surplus:			
Reserves			
Actuarial Present Value of Projected			
Benefits Payable to Terminated Vested			
Participants and Active Members:			
Member Normal Contributions	\$16,007.6	\$15,897.3	\$ 110.3
Member Additional Contributions	149.0	148.0	1.0
Employer Contributions	23,213.8	22,994.1	219.7
Total Contributions	\$39,370.4	\$39,039.4	\$ 331.0
Actuarial Present Value of Projected			
Benefits Payable to Current Retirees			
And Beneficiaries:			
Core Annuities	\$37,072.7	\$36,551.5	\$ 521.2
Variable Annuities	2,512.7	4,491.0	(1,978.3)
TOTAL ANNUITIES	39,585.4	41,042.5	(1,457.1)
TOTAL RESERVES	<u>\$78,955.8</u>	<u>\$80,081.9</u>	\$ (1,126.1)
Surplus			
Core Annuity Reserve Surplus	\$ (416.9)	\$ (753.4)	\$ 336.5
Variable Annuity Reserve Surplus	<u>565.7</u>	(1,916.5)	2482.2
TOTAL SURPLUS	148.8	(2,669.9)	2,818.7
TOTAL RESERVES AND SURPLUS	<u>\$79,104.6</u>	<u>\$77,412.0</u>	<u>\$ 1,692.6</u>

Notes to Wisconsin Retirement System

All eligible State of Wisconsin employees participate in the Wisconsin Retirement system (**System**), a cost-sharing multiple-employer public employee retirement system (**PERS**). The payroll for State employees covered by the system for the year ended December 31, 2009 was \$3.85 billion.

All permanent employees expected to work over 600 hours a year (440 hours a year for teachers) are eligible to participate in the System. Covered employees are required by statute to contribute 5.0% of their salary (3.9% for Executive and Elected Officials, 5.8% for Protective Occupations with Social Security, and 4.8% for Protective Occupations without Social Security), to the plan. Participants are also required to make a nonrefundable Benefit Adjustment Contribution to the plan. Employers may make these contributions to the plan on behalf of the employees. Employers are required to contribute the remaining amounts necessary to pay the projected cost of future benefits. The total required contribution for the year ended December 31, 2009 was \$417 million, which consisted of \$196 million or 5.1]% of payroll from the employer and \$221 million or 5.7]% of payroll from employees.

Employees who retire at or after age 65 (55 for protective occupation employees) are entitled to receive a retirement benefit. The benefit is calculated as 1.6% (2.0% for Executives, Elected Officials, and Protective Occupations with social security and 2.5% for protective occupations without social security) of final average earnings for each year of creditable service after December 31, 1999. Service earned before January 1. 2000 accrues benefits at a rate of 1.765% (2.165%) for Executives, Elected Officials, and Protective Occupations with social security and 2.665% for protective occupations without social security). Final Average Earnings is the average of the employee's three highest years' earnings. 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 benefit. Benefits are fully vested upon entry into the System.

The System also provides death and disability benefits for employees. Eligibility for and the amount of all benefits are determined under Chapter 40 of the Wisconsin Statutes.

The System utilizes the "Entry Age Normal with Frozen Initial Liability" actuarial method in establishing employer contribution rates. Under this method, the Unfunded Accrued Actuarial Liability is affected only by the monthly amortization payments, compound interest, the added liability created by new employer units, and any added liabilities caused by changes in benefit provisions. All actuarial gains or losses arising from the difference between actual and assumed experience are reflected in the determination of the normal cost. The unfunded accrued actuarial liability is being amortized over a 40-year period beginning January 1, 1990. However, periodically, the Employee Trust Funds Board has reviewed and, when appropriate, adjusted the actuarial assumptions used to determine this liability. Changes in the assumptions affect the unfunded accrued actuarial liability, and the resulting actuarial gains or losses are credited or charged to employer's unfunded liability accounts. The State of Wisconsin, as of December 31, 2009, had no unfunded liability. The total system unfunded liability of \$193 million, as of December 31, 2009, is attributable to local

Ten-year historical trend information showing the System's progress in accumulating sufficient assets to pay benefits when due is presented in the System's December 31, 2009 Comprehensive Annual Financial Report.

The preceding provides a comparative actuarial balance sheet for the most recent reporting periods.

Table II-18

WISCONSIN RETIREMENT SYSTEM FUNDING RATIO

(Amounts in Thousands)

	A	B Unfunded	C Reserve	D Funding
<u>Year</u>	Net Real <u>Assets</u>	Actuarial <u>Liability</u>	Requirement (A+B)	Ratio (<u>A÷C)</u>
2000	\$ 51,824,600	\$ 2,169,000	\$ 53,993,600	96.0
2001	58,024,300	2,110,400	60,134,700	96.5
2002	57,861,900	1,756,900	59,618,800	97.1
2003	62,685,300	526,400	63,211,700	99.2
2004	66,209,400	412,900	66,622,300	99.4
2005	68,615,100	372,500	68,987,500	99.5
2006	73,415,300	320,500	73,735,800	99.6
2007	79,791,900	287,800	80,079,700	99.6
2008	77,159,400	252,600	77,412,000	99.7
2009	78,911,300	193,300	79,104,600	99.8

Source: Department of Employee Trust Funds

Table II-19

WISCONSIN RETIREMENT SYSTEM COVERED EMPLOYEES

<u>Year</u>	Active	Active	
	State	Local	Retired
2000	68,330	189,710	107,425
2001	70,512	193,371	112,142
2002	71,222	195,128	116,289
2003	71,031	194,119	121,582
2004	70,933	193,667	126,211
2005	70,006	193,116	131,674
2006	70,366	192,490	137,117
2007	71,162	192,219	142,906
2008	72,165	193,556	144,033
2009	72,415	194,878	150,671

Table II-20
WISCONSIN RETIREMENT SYSTEM
REQUIRED CONTRIBUTIONS BY SOURCE^(a)
(Amounts in Thousands)

	<u>State</u>		Lo	<u>cal</u>	<u>Total</u>	
<u>Year</u>	Employee	Employer	Employee	Employer	Employee	Employer
2000	\$ 800	\$305,049	\$3,543	\$754,516	\$4,343	\$1,059,565
2001	739	283,567	3,467	765,541	4,206	1,049,108
2002	763	315,782	3,679	733,748	4,442	1,049,530
2003	860	304,740	3,871	758,829	4,731	1,063,569
2004	937	324,297	4,106	784,860	5,043	1,109,156
2005	1,038	344,760	4,339	829,156	5,377	1,173,916
2006	1,169	368,020	4,606	863,256	5,775	1,231,276
2007	1,622	393,386	4,934	902,112	6,556	1,295,498
2008	1,748	421,936	5,217	937,406	6,965	1,359,342
2009	1,248	415,600	6,703	950,177	7,951	1,365,777

⁽a) Employer contributions include employer pick-up of employee contributions.

Source: Department of Employee Trust Funds

Table II-21
WISCONSIN RETIREMENT SYSTEM
STATE EMPLOYER CONTRIBUTION RATES^(a)

Employee Classification	Current Service	Prior Service	<u>Total</u>
Protective	8.9%	0.0%	8.9%
Elected	9.4	0.0	9.4
General	5.1	0.0	5.1

⁽a) Effective January 1, 2011

Table II-22
WISCONSIN RETIREMENT SYSTEM
REVENUES BY TYPE
(Amounts in Thousands)

		Contributions					
<u>Year</u>	Required Employee	Required <u>Employer</u> ^(a)	Additional Employee	Investment <u>Income</u>	<u>Supplemental</u>	Misc.	<u>Total</u>
2000	\$ 511,661	\$ 561,052	\$10,441	\$ (1,032,185)	\$ 5,496	\$ 184	\$ 56,649
2001	496,012	557,303	5,086	(1,990,408)	4,517	211	(927,279)
2002	513,038	910,181	13,593	(5,880,598)	3,873	184	(4,439,279)
2003	564,754	1,737,816	6,329	12,043,429	3,301	3,563	14,359,192
2004	605,184	645,476	18,236	7,512,872	3,082	191	8,785,131
2005	623,250	603,012	17,468	5,492,548	3,039	173	6,739,490
2006	614,726	653,849	16,891	10,962,280	1,764	127	12,249,637
2007	688,044	646,615	18,462	6,495,914	1,422	401	7,850,858
2008	722,534	684,731	14,139	(22,744,110)	1,160	1,618	(21,319,928)
2009	728,181	705,257	9,249	13,024,986	912	205	14,468,790

⁽a) The amount in 2003 reflects payment made by the State from proceeds of obligations issued to fund the State's unfunded accrued prior service liability, as of January 1, 2003. Employer contributions include current service and, for employers other than the State, amounts required to reduce their respective unfunded accrued liability over a 40–year amortization period beginning in 1990.

Source: Department of Employee Trust Funds

Table II-23
WISCONSIN RETIREMENT SYSTEM
BENEFIT EXPENDITURES BY TYPE^(a)
(Amounts in Thousands)

<u>Year</u>	Separations	Death	Annuities	$\underline{Supplemental}^{(b)}$	Misc.	Total
2000	\$ 49,814	\$ 25,724	\$2,237,824	\$ 5,496	\$183,350	\$2,502,208
2001	40,740	22,308	2,467,690	4,517	15,635	2,550,890
2002	38,470	27,551	2,603,193	3,873	18,667	2,691,754
2003	28,847	32,725	2,627,877	3,301	16,392	2,729,142
2004	24,967	28,028	2,797,263	3,082	13,496	2,866,836
2005	25,221	26,633	3,041,029	3,039	17,859	3,113,781
2006	25,072	37,507	3,195,279	1,764	16,316	3,275,938
2007	24,172	36,874	3,480,104	1.422	17,689	3,560,261
2008	27,375	28,802	3,793,740	1,160	17,970	3,869,047
2009	24,800	23.456	3,758,389	912	36,543	3,843,300

⁽a) Amounts include payments from employee additional contributions.

Supplemental benefits were granted to certain employees by the Legislature in 1974. These benefits are paid out of the State General Fund.

ACTUARIAL ASSUMPTIONS

The following tables set forth the actuarial assumptions that will be applied in the determination of contribution levels required for the funding of the Wisconsin Retirement System effective January 1, 2007.

Table II-24
WISCONSIN RETIREMENT SYSTEM
SEPARATION BEFORE AGE AND SERVICE RETIREMENT

Select and Ultimate Withdrawal

% of Active Participants Terminating

-									
	Prote	ective _	Public S	<u>Schools</u>	University			Ot!	<u>hers</u>
Age &	With	Without					Executive		
Service	Soc. Sec.	Soc. Sec.	Males	Females	Males	Females	&Elected	Males	Females
0	12.0%	5.2%	16.5%	13.0%	18.0%	20.0%	20.0%	21.0%	20.0%
1	7.0	2.1	7.1	7.2	12.5	14.0	12.5	9.0	10.0
2	4.6	2.1	7.1	7.2	12.5	14.0	12.5	9.0	10.0
3	4.1	1.5	5.2	6.1	10.5	12.0	10.5	7.0	8.2
4	3.2	1.4	4.2	5.0	8.8	9.7	10.0	5.8	7.2
5 & over									
25	1.9	0.9	2.0	2.0	3.5	5.2	6.5	3.0	4.0
30	1.9	0.8	1.7	2.0	3.5	5.2	6.5	3.0	3.7
35	1.7	0.8	1.3	1.9	3.5	5.2	6.2	2.5	3.2
40	1.3	0.8	1.1	1.9	3.2	4.3	5.1	1.9	2.6
45	1.1	0.7	1.0	1.3	2.6	3.0	4.2	1.5	2.1
50	1.0	0.7	0.8	1.1	1.9	1.9	3.8	1.3	1.8
55	1.0	0.7	0.8	1.0	1.5	1.5	3.8	1.2	1.7
60	1.0	0.7	0.8	1.0	1.5	1.5	3.8	1.2	1.7

Disability Rates

% of Active Participants Becoming Disabled

	Prote	<u>ective</u>	Public	Schools	Univ	<u>ersity</u>	Otl	hers
	With	Without						
<u>Age</u>	Soc. Sec.	Soc. Sec.	Males	Females	Males	Females	Males	Females
20	0.02%	0.05%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%
25	0.02	0.05	0.01	0.01	0.01	0.01	0.01	0.01
30	0.02	0.05	0.01	0.01	0.01	0.01	0.01	0.03
35	0.03	0.06	0.01	0.01	0.01	0.03	0.01	0.04
40	0.04	0.08	0.02	0.02	0.01	0.05	0.04	0.06
45	0.06	0.16	0.05	0.07	0.03	0.05	0.08	0.09
50	0.09	0.92	0.13	0.14	0.05	0.08	0.18	0.14
55	1.47	0.68	0.23	0.20	0.14	0.15	0.34	0.25
60	2.48	0.20	0.39	0.29	0.18	0.20	0.60	0.35

Table II-25
WISCONSIN RETIREMENT SYSTEM
RETIREMENT PATTERNS

Rates of Retirement for Those Eligible to Retire (Normal Retirement Pattern)

% Retiring Next Year

% Retiring Next Year								_
<u>Ger</u>	<u>neral</u>	<u>Public</u>	Public Schools University		<u>versity</u>	<u>Prot</u>	<u>ective</u>	
						With	Without	Executive
Males	Females	Males	Females	Males	Females	Soc. Sec.	Soc. Sec.	& Elected
						8%	4%	
						8	4	
						9	6	
						28	23	
						20	28	
						17	28	
						17	28	
24%	19%	40%	30%	15%	17%	17	37	17%
24	19	35	30	15	14	17	32	17
24	19	28	30	15	14	17	35	17
24	19	28	30	15	14	17	22	11
20	19	28	30	17	22	20	15	11
33	29	38	38	17	20	20	20	11
33	29	35	32	17	20	30	20	11
24	25	25	26	17	20	18	20	8
26	25	25	31	20	22	30	40	8
28	28	25	27	22	20	30	40	20
15	15	20	26	18	18	23	40	17
15	15	20	24	18	18	23	40	17
15	15	20	22	18	18	20	40	17
15	15	25	18	20	18	100	100	15
15	15	25	18	20	18	100	100	15
15	15	25	18	18	18	100	100	15
15	15	25	18	18	18	100	100	10
15	15	25	18	18	18	100	100	10
100	100	100	100	100	100	100	100	100
	24% 24 24 24 20 33 33 24 26 28 15 15 15 15 15	24% 19% 24 19 24 19 24 19 24 19 20 19 33 29 33 29 24 25 26 25 28 28 15 15 15 15 15 15 15 15 15 15 15 15 15 15	Males Females Males 24% 19% 40% 24 19 35 24 19 28 24 19 28 20 19 28 33 29 38 33 29 35 24 25 25 26 25 25 28 28 25 15 15 20 15 15 20 15 15 25 15 15 25 15 15 25 15 15 25 15 15 25 15 15 25 15 15 25 15 15 25 15 15 25 15 15 25 15 15 25 15 15 25 15 15	General Public Schools Males Females Males Females 24% 19% 40% 30% 24 19 35 30 24 19 28 30 24 19 28 30 20 19 28 30 33 29 35 32 24 25 25 26 26 25 25 31 28 28 25 27 15 15 20 26 15 15 20 24 15 15 20 22 15 15 25 18 15 15 25 18 15 15 25 18 15 15 25 18 15 15 25 18 15 15 25 18 15 15 25 <td>General Public Schools Unit Males Females Males Females Males 24% 19% 40% 30% 15% 24 19 35 30 15 24 19 28 30 15 20 19 28 30 17 33 29 38 38 17 33 29 35 32 17 24 25 25 26 17 26 25 25 31 20 28 28 25 27 22 15 15 20 26 18 15 15 20 24 18 15 15 25 18 20 15 15 25 18 20 15 15 25 18 18 15 15 25 18 18 <</td> <td>General Public Schools University Males Females Males Females 24% 19% 40% 30% 15% 17% 24 19 35 30 15 14 24 19 28 30 15 14 24 19 28 30 15 14 20 19 28 30 17 22 33 29 38 38 17 20 33 29 35 32 17 20 24 25 25 26 17 20 24 25 25 31 20 22 28 28 25 27 22 20 15 15 20 26 18 18 15 15 20 24 18 18 15 15 20 22 18 18</td> <td>General Public Schools University Prot With With With Soc. Sec. Males Females Males Females Soc. Sec. 8% 8% 8 9 28 20 17 17 24% 19% 40% 30% 15% 17% 17 24 19 35 30 15 14 17 24 19 28 30 15 14 17 24 19 28 30 15 14 17 24 19 28 30 15 14 17 24 19 28 30 15 14 17 20 19 28 30 17 22 20 33 29 38 38 17 20 20 33 29 35 32 17 20 30 24 25 25 26 17 20</td> <td>Males Females Males Females Males Females With Soc. Sec. Soc. Sec. Soc. Sec. Soc. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Se</td>	General Public Schools Unit Males Females Males Females Males 24% 19% 40% 30% 15% 24 19 35 30 15 24 19 28 30 15 20 19 28 30 17 33 29 38 38 17 33 29 35 32 17 24 25 25 26 17 26 25 25 31 20 28 28 25 27 22 15 15 20 26 18 15 15 20 24 18 15 15 25 18 20 15 15 25 18 20 15 15 25 18 18 15 15 25 18 18 <	General Public Schools University Males Females Males Females 24% 19% 40% 30% 15% 17% 24 19 35 30 15 14 24 19 28 30 15 14 24 19 28 30 15 14 20 19 28 30 17 22 33 29 38 38 17 20 33 29 35 32 17 20 24 25 25 26 17 20 24 25 25 31 20 22 28 28 25 27 22 20 15 15 20 26 18 18 15 15 20 24 18 18 15 15 20 22 18 18	General Public Schools University Prot With With With Soc. Sec. Males Females Males Females Soc. Sec. 8% 8% 8 9 28 20 17 17 24% 19% 40% 30% 15% 17% 17 24 19 35 30 15 14 17 24 19 28 30 15 14 17 24 19 28 30 15 14 17 24 19 28 30 15 14 17 24 19 28 30 15 14 17 20 19 28 30 17 22 20 33 29 38 38 17 20 20 33 29 35 32 17 20 30 24 25 25 26 17 20	Males Females Males Females Males Females With Soc. Sec. Soc. Sec. Soc. Sec. Soc. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Se

Table II-26 WISCONSIN RETIREMENT SYSTEM OTHER ASSUMPTIONS

Mortality Rates

Active & Retired Life Mortality Rates

Sample Attained	Future Expectance	
Ages	Males	Females
40	41.9	45.3
45	37.1	40.5
50	32.4	35.7
55	27.9	30.9
60	23.5	26.4
65	19.3	22.0
70	15.3	17.8
75	11.7	13.9
80	8.6	10.4
85	6.2	7.4

Salary Scale

% Increases in Salaries Next Year

	Merit						r	Гotal	
<u>Age</u>	<u>Other</u>	Teachers	Protective	Executive & Elected	Base (Economy)	<u>Other</u>	<u>Teachers</u>	<u>Protective</u>	Executive & Elected
1	3.5%	3.5%	5.0%	1.2%	4.1%	7.6%	7.6%	9.1%	5.3%
2	3.5	3.5	5.0	1.2	4.1	7.6	7.6	9.1	5.3
3	3.2	3.4	4.4	1.2	4.1	7.3	7.5	8.5	5.3
4	2.9	3.3	3.7	1.2	4.1	7.0	7.4	7.8	5.3
5	2.6	3.2	3.1	1.1	4.1	6.7	7.3	7.2	5.2
10	1.6	2.9	1.6	1.0	4.1	5.7	7.0	5.7	5.1
15	1.3	2.4	1.0	0.9	4.1	5.4	6.5	5.1	5.0
20	1.1	1.9	0.9	0.8	4.1	5.2	6.0	5.0	4.9
25	0.9	1.3	0.7	0.6	4.1	5.0	5.4	4.8	4.7
30	0.7	1.2	0.7	0.4	4.1	4.8	5.3	4.8	4.5

Future Annual Investment Return

For purposes of the above tables, the future annual invested return is assumed to be 7.8%.

For benefit calculation purposes, an assumed benefit rate of 5.0% is used.

Source: Department of Employee Trust Funds

STATE OF WISCONSIN INVESTMENT BOARD

The State of Wisconsin Investment Board (SWIB) invests the assets of the State Investment Fund, the Wisconsin Retirement System, and several smaller trust funds established by the State. Overall policy direction for SWIB is established by an independent, nine-member Board of Trustees (**Trustees**). The Trustees establish long-term investment polices, set guidelines for each investment portfolio, and monitor investment performance.

The nine members of the Board of Trustees include:

- The Secretary of Administration or a designee.
- Two members are participants in the Wisconsin Retirement System. One of these is a teacher who is appointed by the Teacher Retirement Board. The other represents non-teacher participants and is appointed by the Wisconsin Retirement Board.
- Six members, called public members, are appointed by the Governor. Of these public members, four are required to have at least ten years of investment experience, and one is required to be an individual with a minimum of ten years of financial experience who holds a non-elected finance position with a local government that participates in the Local Government Investment Pool.

All appointed members serve six-year terms. The Trustees usually meet on a monthly basis.

SWIB's executive director is appointed by the Trustees. The executive director is responsible for oversight of staff activities and developing and recommending policies for adoption by the Trustees. The portfolio managers and analysts are all responsible for daily investment decisions in their markets. Their activities are monitored by SWIB's chief investment officer, who is appointed by the executive director with participation of the Trustees.

Pursuant to Wisconsin Statutes, the State Investment Fund consists of cash balances of the General Fund, State agencies and departments, and Wisconsin Retirement System reserves. In addition, the State Investment Fund also includes investment deposits from elective participants consisting of over 1,000 municipalities and other public entities, which are accounted for in the LGIP, which is a subset of the State Investment Fund.

The objectives of the State Investment Fund are to provide (in order of priority):

- Safety of principal
- Liquidity
- Reasonable rate of return

This fund includes the cash balances from retirement trust funds while they are pending longer-term investment. This fund also acts as the State's cash management fund and provides the State's General Fund with liquidity for operating expenses. The State Investment Fund is strategically managed as a money market fund, but has the ability to have a longer average maturity than a typical money market fund. This strategy is made possible by the mandatory investment of State funds for which the cash-flow requirements can be determined significantly in advance. Because of the role played by the State Investment Fund, the cash balances available for investment vary daily as cash is accumulated or withdrawn from various funds.

With regard to investments of the State Investment Fund, the Wisconsin Statutes establish parameters, and the Trustees establish and monitor policies covering:

- Types of assets and the amount that can be acquired
- Delegation of powers to purchase and sell and specific guidelines for various types of investments
- Emergency powers in the event the Trustees are unable to meet
- Guidelines pertaining to use of derivatives, financial futures, and related options

The policies seek to achieve safety of principal and liquidity by attention to quality standards, maturity, and marketability. The policies seek to enhance return through portfolio management that considers, among other things, anticipated changes in interest rates and the yield curve.

As a public agency, SWIB is not registered under the Investment Company Act of 1940, the Investment Advisor Act of 1940, or the Commodity Exchange Act. However, a description of risk factors,

guidelines, and investment objectives concerning the LGIP and the State Investment Fund may be obtained from the State of Wisconsin Investment Board, P.O. Box 7842, Madison, WI 53707-7842. The phone number is (608) 266-2381, the e-mail address is info@swib.state.wi.us, and the web site address is www.swib.state.wi.us.

Table II-27 presents unaudited financial and statistical information for the State Investment Fund. A copy of SWIB's annual report or information on the LGIP and the State Investment Fund may be obtained from SWIB

Table II-27

STATE INVESTMENT FUND (As of October 31, 2010; Unaudited)

HOLDINGS DETAIL REPORT

Percent of

			Portfolio at
	Amortized Cost	Market Value	Amortized Cost
Money Market Securities	\$ 331,726,000	\$ 331,726,000	4.4%
U.S. Governments Agencies	5,073,797,024	5,074,886,182	67.0
U.S. Repurchase Agreements	2,040,000,000	2,040,000,000	27.0
U.S. Governments Treasuries	50,034,753	50,034,753	0.7
Corporate/Commercial Paper (Domestic)	74,994,167	74,993,250	1.0
Mortgage-Backed	5,468	5,468	0.0
	\$7,570,557,411	\$7,571,645,653	<u>100.0</u> %

Accrued Gross Income: \$1,893,420

AVERAGE MATURITY FOR THE LAST SIX MONTHS

Reporting	Average	Reporting	Average
Date	Maturity (Days)	<u>Date</u>	Maturity (Days)
10/31/2010	83	7/31/2010	64
9/30/2010	85	6/30/2010	78
8/31/2010	62	5/31/2010	47

SUMMARY OF INVESTMENT FUND PARTICIPANTS

	Par Amount	Percent of <u>Portfolio</u>
Mandatory Participants		
State of Wisconsin and Agencies	\$ 3,278,700,000	44.1%
State of Wisconsin Investment Board	1,950,286,000	26.2
Elective Participants		
Local Government Investment Pool	2,211,720,000	<u>29.7</u>
	\$ 7,440,706,000	100.0%

NOTE: The difference between the total of the participants' share (\$7,440,706,000) and the amortized cost of the State Investment Fund holdings detail report (\$7,570,557,411) is the result of check float (checks written and posted at the Department of Administration that have not cleared the bank) and a timing delay by the State in posting bank receipts that have already been invested by SWIB and (ii) any cash in the State Investment Fund as of October 31, 2010.

Source: State of Wisconsin Investment Board

STATISTICAL INFORMATION

The following tables present information pertaining to the State's economic condition, including property value, population, income, and employment.

Table II-28

STATE ASSESSMENT (EQUALIZED VALUE) OF TAXABLE PROPERTY

Calendar Year	Value of Taxable Property	Rate of Increase (Decrease)
Calendar Tear	rroperty	(Decrease)
2001	\$312,483,706,600	_
2002	335,326,478,700	7.3%
2003	360,710,211,300	7.6
2004	391,187,814,700	8.4
2005	427,933,562,000	9.4
2006	468,983,199,800	9.6
2007	497,920,348,700	6.2
2008	514,393,963,700	3.3
2009	511,911,983,100	(0.5)
2010	495,904,192,300	(3.1)

Source: Department of Revenue

Table II-29

DELINQUENCY RATE: INCOME, FRANCHISE, GIFT, SALES, AND USE TAXES

<u>Fiscal Year</u>	Total Revenues Expected (Amounts in Thousands)	Delinquent Balance ^(a) (Amounts in Thousands)	Delinquent Balance as a Percent of Total <u>Revenues Expected</u>
2001	\$ 9,327,051	\$ 665,826	5.78%
2002	9,255,488	767,243	6.65
2003	9,264,797	691,613	6.09
2004	9,775,264	679,552	5.99
2005	10,480,113	682,265	5.37
2006	11,049,893	702,961	5.30
2007	11,712,103	794,238	5.45
2008 ^(b)	11,978,322	1,016,825	8.49
2009	10,957,071	1,128,139	10.30
2010	10,921,625	993,117	9.09

^(a) The collectible delinquent balance is generally less than shown. The collectible delinquent balance is determined by decreasing the delinquent balance by various factors to address amounts owed by taxpayers in bankruptcy, amounts owed by deceased taxpayers, amounts owed by defunct corporations, and amounts owed by accounts assigned to field revenue agents.

Source: Department of Revenue

⁽b) Starting with the 2007-08 fiscal year, the delinquent balance reflects changes due to a new integrated audit, processing, and collection system and a change in the way DOR records accruing interest. In the previous system, accruing interest was only posted to the delinquent tax account when a payment or credit was received. In the new system, accruing interest is posted each month to the delinquent accounts.

Table II-30
POPULATION TREND

	Wisconsin Total		% Cha	nge	Population Pe	r Sq. Mile
	(Amounts in Thousands)	Rank	Wisconsin	<u>U.S.</u>	Wisconsin	<u>U.S.</u>
1910	2,334	13	12.8	21.0	42.2	26.0
1920	2,632	13	12.8	15.0	47.6	29.9
1930	2,939	13	11.7	16.2	53.7	34.7
1940	3,138	13	6.8	7.3	57.3	37.2
1950	3,435	14	9.5	14.5	62.8	42.6
1960	3,952	15	15.1	18.5	72.6	50.6
1970	4,418	16	11.8	13.3	81.1	57.5
1980	4,706	16	6.5	11.4	86.5	64.0
1990	4,892	16	4.0	9.8	90.1	70.3
2000	5,364	18	9.6	13.2	98.8	79.6
2001	5,404	18	0.8	1.3	99.5	80.6
2002	5,439	20	0.6	1.0	100.2	81.4
2003	5,472	20	0.6	1.0	100.8	82.2
2004	5,504	20	0.6	1.0	101.4	83.0
2005	5,536	20	0.6	1.0	101.9	84.0
2006	5,557	20	0.9	0.9	103.0	85.0
2007	5,602	20	0.8	1.0	103.5	86.4
2008	5,628	20	0.5	0.9	103.9	87.1
2009	5,655	20	0.5	0.9	104.0	88.0

Source: Decennial census and land area statistics—2000 Census of Population and Housing, and U.S. Bureau of the Census World Wide Web Site; Tables GCT-T1-R and TM-M2

Table II-31

POPULATION CHARACTERISTICS
(April 2000)

<u>V</u>	<u>Visconsin</u>	<u>U.S.</u>
% Urban	68.3	79.0
% Rural/nonfarm	29.1	19.9
% Rural/farm	2.6	1.1
% Foreign-born	3.6	11.1
Dependency Ratio (a)	1.59	1.62

Years of School Completed (as % of population age 25 and over)

<u>-</u>	<u>Wisconsin</u>	<u>U.S.</u>
Grade School - 8 years	94.6	92.5
High School - 4 years	85.0	80.4
Bachelor's Degree	22.5	24.4

⁽a) Population age 18-64 years of age divided by population less than 18 years of age and population 65 years of age and older.

Source: 2000 Census of Population and Housing, U.S. Bureau of the Census World Wide Web Site

Table II-32 POPULATION BY AGE GROUP (2009)

	Wisconsin	<u>U.S.</u>
Under 5	6.4%	6.9%
5-14	12.6	13.2
15-44	40.2	41.1
45-59	22.1	20.7
60 and over	18.7	18.0
Total	100.0	100.0

Source: 2008 Census Population Estimates Table T-6

Table II-33
ESTIMATED PERSONAL INCOME

<u>Year</u>	Wisconsin Total (Amounts in Millions)	Per Capita <u>Wisconsin</u>	Per Capita <u>U.S.</u>	Percentage Wis. To U.S.
2000	\$156,603	\$29,139	\$30,318	96.1%
2001	162,773	30,094	31,145	96.6
2002	167,708	30,790	31,461	97.9
2003	173,248	31,633	32,271	98.0
2004	180,303	32,715	33,881	96.6
2005	186,545	33,664	35,424	95.0
2006	198,556	35,637	37,698	94.5
2007	206,380	37,916	39,458	96.1
2008	213,379	37,916	40,673	93.2
2009	211,478	37,398	39,626	94.4

Source: Table SA-12, Bureau of Economic Analysis, U.S. Department of Commerce, World Wide Web Site

Table II-34
MEDIAN INCOME FOR FOUR-PERSON FAMILY

			Percentage
Year ^(a)	Wisconsin	<u>U.S.</u>	Wis. To U.S.
2000	\$57,270	\$53,350	107.3%
2001	58,000	56,061	103.5
2002	63,436	59,981	105.8
2003	66,725	62,228	107.2
2004	65,441	63,278	103.4
2005	66,988	62,732	106.8
2006	69,010	65,093	106.0
2007	71,267	66,111	107.7
2008	71,064	67,019	106.0
2009	75,111	72,336	103.8

^(a) Year refers to the time period used for eligibility for the Department of Health and Human Services' Low Income Home Energy Assistance Program (LIHEAP).

Source: U.S. Bureau of the Census for Low Income Home Energy Assistance Program of the U.S. Department of Health and Human Services; Wisconsin State Median Income for FFY 2009/2010 World Wide Web Site

Table II-35
DISTRIBUTION OF EARNINGS BY INDUSTRY
(By Place of Work)

	Wisconsin		U.S.	
	Distribution		Distrib	oution
	2008	2009	2008	2009
Farm	0.7%	0.8%	0.4%	0.4%
Nonfarm				
Natural Resources & Mining	0.2	0.2	1.2	1.1
Utilities	0.8	0.8	0.7	0.8
Construction	5.3	4.8	5.6	5.0
Manufacturing	21.1	19.4	11.3	10.6
Wholesale Trade	5.7	5.6	5.8	5.6
Retail Trade	6.3	6.4	6.4	6.3
Transportation & Warehousing	3.4	3.3	3.2	3.1
Information	2.3	2.3	3.3	3.3
Financial Activities & Real Estate	7.5	7.7	9.4	8.8
Professional & Business Services	11.5	11.2	16.0	15.9
Educational & Health Services	14.1	14.2	12.1	13.1
Leisure & Hospitality	3.5	3.6	4.4	4.4
Other Services	3.0	3.1	3.2	3.2
Government	14.5	<u>15.5</u>	<u>17.2</u>	18.5
Total Earnings by Industry	100.0	100.0	100.0	100.0

Note: This table reflects NAICS.

Source: Bureau of Economic Analysis, U.S. Department of Commerce Table SA07, World Wide Web Site

Table II-36

ESTIMATED EMPLOYEES IN WISCONSIN ON NONAGRICULTURAL PAYROLLS^(a) (2009 Annual Average)

	Wisconsin		U.S.	
	(Amounts in Thousands)	%	(Amounts in Thousands)	%
Natural Resources & Mining	3.0	0.1	700	0.5
Construction	102.0	3.7	6,037	4.6
Manufacturing	435.6	15.9	11,883	9.1
Retail Trade	297.3	10.8	14,528	11.1
Wholesale Trade	115.8	4.2	5,625	4.3
Transportation, Warehousing & Utilities	102.5	3.7	4,796	3.6
Information	47.9	1.7	2,807	2.1
Financial Activities	160.1	5.8	7,758	5.9
Professional & Business Services	255.3	9.3	16,580	12.7
Educational & Health Services	414.0	11.1	19,670	14.7
Leisure & Hospitality	251.9	9.2	13,102	10.0
Other Services	138.0	5.0	5,364	4.1
Government	432.4	15.5	22,549	17.2
Total	2,748.2	100.0	130,920	100.0

⁽a) Not seasonally adjusted.

Source: Department of Workforce Development

 $\label{eq:Table II-37}$ GENERAL STATISTICS OF MANUFACTURING $^{(a)}$

	<u>2000</u>	<u>2007</u>
New Capital Expenditures (millions)	\$ 4,363.4 574.9 \$ 21,012.9	\$ 4,470.9 487.5 \$ 21,850.3
Workers (thousands)	425.6 \$ 63,684.4 \$131,754.9	352.0 \$ 75,761.6 \$163,563.2

Data for 2000 and 2007 is from census of manufacturers. Table ECO731A1.

Source: U.S. Bureau of the Census World Wide Web Site

Table II-38

TOTAL NEW HOUSING UNITS AUTHORIZED IN PERMIT-ISSUING PLACES

	_	% Change	
<u>Year</u>	Wisconsin	Wisconsin	<u>U.S.</u>
2000	34,154	(4.0)	(4.3)
2001	37,773	10.6	2.8
2002	38,208	1.2	6.8
2003	40,884	7.0	8.1
2004	39,992	(2.2)	8.6
2005	35,334	(11.6)	4.1
2006	27,329	(19.8)	(14.6)
2007	21,837	(20.1)	(24.0)
2008	15,509	(29.0)	(35.1)
2009	10,780	(30.5)	(35.6)

Source: U.S. Bureau of the Census, World Wide Web Site

Table II-39

UNEMPLOYMENT RATE COMPARISON^(a)
By Month 2005 To 2010
By Quarter 2001 To 2004

	20	<u>)10</u>	<u>20</u>	<u>09</u>	20	008	<u>20</u>	<u>07</u>	20	006	<u>2005</u>	
	Wis.	<u>U.S.</u>	Wis.	<u>U.S.</u>	Wis.	<u>U.S.</u>	Wis.	<u>U.S.</u>	Wis.	<u>U.S.</u>	Wis.	<u>U.S.</u>
January	9.6	10.6	7.7	8.5	5.0	5.4	5.5	5.0	5.1	5.1	5.5	5.7
February	9.7	10.4	8.8	8.9	5.2	5.2	5.8	4.9	5.7	5.1	6.0	5.8
March	9.8	10.2	9.4	9.0	5.0	5.2	5.5	4.5	5.5	4.8	5.6	5.4
April	8.2	9.5	8.8	8.6	4.2	4.8	5.1	4.3	4.8	4.5	4.9	4.9
May	7.7	9.3	8.7	9.1	4.2	5.2	4.5	4.3	4.4	4.4	4.6	4.9
June	8.1	9.6	9.1	9.7	4.7	5.7	5.0	4.7	4.9	4.8	4.9	5.2
July	7.8	9.7	8.8	9.7	4.6	6.0	4.7	4.9	4.7	5.0	4.7	5.2
August	7.7	9.5	8.6	9.6	4.7	6.1	4.5	4.6	4.4	4.6	4.3	4.9
September	7.0	9.2	8.0	9.5	4.3	6.0	4.2	4.5	4.1	4.4	4.2	4.8
October	7.0	9.0	7.9	9.5	4.5	6.1	3.9	4.4	3.9	4.1	4.0	4.6
November			8.0	9.4	5.2	6.5	4.1	4.5	4.3	4.3	4.5	4.8
December			<u>8.3</u>	<u>9.7</u>	<u>5.9</u>	<u>7.1</u>	<u>4.3</u>	<u>4.8</u>	<u>4.5</u>	<u>4.3</u>	<u>4.5</u>	<u>4.6</u>
Annual												
Average			8.5	9.3	4.8	5.8	4.8	4.6	4.7	4.6	4.8	5.1

	2004 Quarters	Wis.	<u>U.S.</u>		2003 Quarters	Wis.	<u>U.S.</u>
I		6.1	6.1	I		6.5	6.3
II		5.1	5.5	II		5.9	6.1
III		4.6	5.4	III		5.3	6.0
IV		4.3	5.1	IV		4.8	5.5
	2002 Quarters	Wis.	<u>U.S.</u>		2001 Quarters	Wis.	<u>U.S.</u>
I	2002 Quarters	<u>Wis.</u> 6.2	<u>U.S.</u> 6.2	I	2001 Quarters	<u>Wis.</u> 4.6	<u>U.S.</u> 4.6
I II	•			I II	•		
I II III		6.2	6.2	I II III		4.6	4.6

Figures show the percentage of labor force that is unemployed and are <u>not seasonally adjusted</u>.

Source: Department of Workforce Development and U.S. Bureau of Labor Standards

APPENDIX A

GENERAL PURPOSE EXTERNAL FINANCIAL STATEMENTS

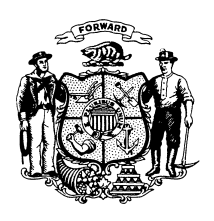
The following material is a reprint of the "General Purpose External Financial Statements" section of the audited CAFR for the fiscal year ended June 30, 2010. The entire CAFR is available from the State Controller's Office, Department of Administration, P.O. Box 7864, Madison, WI 53707-7864. The entire CAFR is also available on the internet at:

www.doa.wi.gov/capitalfinance

{This page number is the last sequential page number of the 2010 Annual Report to be used in Part II of the 2010 Annual Report. The following uses page numbers from the general purpose external financial statements. The sequential page numbers for the 2010 Annual Report continue in Part III.}

WISCONSIN

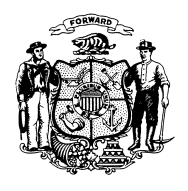
General Purpose External Financial Statements



For the fiscal year ended June 30, 2010

STATE OF WISCONSIN

General Purpose External Financial Statements



For the fiscal year ended June 30, 2010

Jim Doyle, Governor

Department of Administration Daniel J. Schooff, Secretary Stephen J. Censky, State Controller

General Purpose External Financial Statements For the Fiscal Year Ended June 30, 2010

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JIM DOYLE GOVERNOR DANIEL J. SCHOOFF SECRETARY Office of the Secretary Post Office Box 7864 Madison, WI 53707-7864 Voice (608) 266-1741 Fax (608) 267-3842

December 10, 2010

The Honorable Jim Doyle
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, 2010. They are part of the audited Comprehensive Annual 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, infrastructure and the budgetary comparison schedule with accompanying notes.

The General Purpose External Financial Statements, as well as the Comprehensive Annual 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 Comprehensive Annual Financial Report is available on the Department of Administration's website at: http://www.doa.state.wi.us/debf under the "financial reporting" category.

Sincerely,

Daniel J. Schooff

Secretary

Stephen J. Censky, CPA State Controller



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> Janice Mueller State Auditor

INDEPENDENT AUDITOR'S REPORT

Honorable Members of the Legislature

The Honorable James Doyle, Governor

We have audited the accompanying 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, 2010, which collectively comprise the State's basic financial statements as listed in the table of contents. These financial statements are the responsibility of the State of Wisconsin's management. Our responsibility is to express opinions on these financial statements based on our audit. We did not audit the financial statements for the following: the Wisconsin Department of Transportation Revenue Bond Program and Commercial Paper Program, which represent 11 percent of the liabilities of the governmental activities and 3 percent of the liabilities of the aggregate remaining fund information; the Environmental Improvement Fund, which is a major fund and represents 21 percent of the assets and 15 percent of the liabilities of the business-type activities; or the College Savings Program Trust, which represents 3 percent of the assets of the aggregate remaining fund information. Those financial statements were audited by other auditors whose reports thereon have been furnished to us, and our opinions, insofar as they relate to the amounts audited by others, are based solely upon their reports. In addition, we did not audit the financial statements of the discretely presented component units. Those financial statements were audited by other auditors. Our opinion on the aggregate discretely presented component units is based upon the audit reports of the Wisconsin Housing and Economic Development Authority, the University of Wisconsin Hospitals and Clinics Authority, and the University of Wisconsin Foundation.

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*, issued by the Comptroller General of the United States. The following financial statements, which were audited by other auditors, were also audited in accordance with these standards: the Wisconsin Department of Transportation Revenue Bond Program and Commercial Paper Program, the Environmental Improvement Fund, the College Savings Program Trust, and the Wisconsin Housing and Economic Development Authority. The financial statements of the other entities that were audited by other auditors upon whose reports we are relying were audited in accordance with auditing standards generally accepted in the United States of America, but not in accordance with *Government Auditing Standards*. Auditing standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit and the reports of other auditors provide a reasonable basis for our opinions.

In our opinion, based on our audit and the reports of other auditors, the financial statements referred to in the first paragraph 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, 2010, and the respective changes in financial position and cash flows, where applicable, for the year then ended in conformity with accounting principles generally accepted in the United States of America.

As discussed in Note 1D to the financial statements, for fiscal year 2009-10, the State implemented Governmental Accounting Standards Board Statement Number 53, *Accounting and Financial Reporting for Derivative Instruments*, which modifies financial reporting and note disclosure requirements for derivative instruments. The State also implemented Statement Number 51, *Accounting and Financial Reporting for Intangible Assets*, to include reportable intangible assets in the applicable financial statements and note disclosures.

As discussed in Note 20A(3) to the financial statements, the Injured Patients and Families Compensation Fund's loss liabilities are estimates based on recommendations of a consulting actuary. The Injured Patients and Families Compensation Fund's Board of Governors and management believe the estimated loss liabilities are reasonable and represent the most probable estimate of the losses the Fund will pay for the claims incurred to date. However, uncertainties inherent in projecting the frequency and severity of large medical malpractice claims because of the Fund's unlimited liability coverage and extended reporting and settlement periods make it likely that amounts paid will ultimately differ from the reported estimated liabilities. These differences cannot be quantified.

Management's discussion and analysis, the schedule of funding progress for the state retiree health insurance other postemployment benefit plan, the infrastructure narrative, and the budgetary comparison schedule with related notes, as listed in the table of contents, are not required parts of the basic financial statements of the State of Wisconsin but are supplementary information required by accounting principles generally accepted in the United States of America. We have applied certain limited procedures, which consisted principally of inquiries of management regarding the methods of measurement and presentation of the required supplementary information. However, we did not audit the information and express no opinion on it.

In accordance with *Government Auditing Standards*, we have also issued our report dated December 10, 2010, on our consideration of the State'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 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 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 considered in assessing the results of our audit.

LEGISLATIVE AUDIT BUREAU

December 10, 2010

Janice Mueller State Auditor



MANAGEMENT'S DISCUSSION AND ANALYSIS

The *Management's Discussion and Analysis* of the State of Wisconsin's Comprehensive Annual Financial Report (CAFR) presents a discussion and analysis of the State's financial performance during the fiscal year that ended June 30, 2010. It should be read in conjunction with the transmittal letter located at the front of this CAFR, and the State's financial statements, including the note disclosures which are an integral part of the statements, that follow this part of the CAFR.

FINANCIAL HIGHLIGHTS -- PRIMARY GOVERNMENT

The State of Wisconsin, like the rest of the nation, experienced an economic decline that persisted from Fiscal Year 2009 in to Fiscal Year 2010. To assist in stimulating the economy, the federal 2009 American Recovery and Reinvestment Act (ARRA) provided tax relief and additional funding for approximately 132 federal programs administered by at least 16 different state agencies. Both events impacted the financial results reported for the State.

Government-wide (Tables 2 and 3 on Pages 8 and 9)

- Net Assets. The assets of the State of Wisconsin exceeded its liabilities at the close of Fiscal Year 2010 by \$11.7 billion (reported as "net assets"). Of this amount, \$(9.9) billion was reported as "unrestricted net assets". A positive balance in unrestricted net assets would represent the amount available to be used to meet a government's ongoing obligations to citizens and creditors.
- Changes in Net Assets. The State's total net assets decreased by \$29.3 million in Fiscal Year 2010. Net assets of
 governmental activities increased by \$31.7 million or 0.6 percent, while net assets of the business-type activities showed a
 decrease of \$61.0 million or 1.0 percent.
- Excess of Revenues over (under) Expenses -- Governmental Activities. During Fiscal Year 2010, the State's total
 revenues for governmental activities of \$26.2 billion were \$1.3 billion more than total expenses (excluding transfers) for
 governmental activities of \$24.9 billion. Of these expenses, \$12.6 billion were covered by program revenues. General
 revenues, generated primarily from various taxes, totaled \$13.6 billion.

Fund

- Governmental Funds -- Fund Balances. As of the close of Fiscal Year 2010, the State's governmental funds reported
 combined ending fund balances of \$(1,863.2) million, an increase of \$85.0 million in comparison with the prior year. Of this
 total amount, \$(4,208.1) million represents the "unreserved fund balances".
- General Fund -- Fund Balance. At the end of the current fiscal year, total fund balance was \$(2,943.3) million, a change of \$(166.1) million from \$(2,777.2) million reported in the prior year. The unreserved fund deficit for the General Fund was \$(3,453.4) million, or (16.2) percent of total General Fund expenditures.

Additional information regarding individual funds begins on Page 13.

Long-term Debt

The State's total long-term debt obligations (bonds and notes payable) increased by \$805.2 million during the current fiscal
year which represents the net difference between new issuances, payments and refundings of outstanding debt. The key
factors contributing to this increase are the issuance during the fiscal year of \$1,016.5 million of general obligation bonds
and \$172.6 million of revenue bond obligations, and the refunding of general obligation and revenue bonds. Additional
detail regarding these activities begins on Page 18.

OVERVIEW OF THE FINANCIAL STATEMENTS

The Financial Section of this CAFR 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, below, summarizes the major features of the financial statements.

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

	Major Features of State o	Table 1 (Continued of Wisconsin's Government-w	•	ements							
	GOVERNMENT-WIDE STATEMENTS	FUND STATEMENTS									
		Governmental Funds	Proprietary Funds	Fiduciary Funds							
Accounting basis and	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							
measurement 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/liability information	All assets and liabilities, both financial and capital, and short-term and long-term	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	Revenues for which cash is received during or soon after the end of the year Expenditures when goods or services have been received and payment is due during the year or soon thereafter	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							

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 (1) post-employment benefits - state health insurance program, (2) condition and maintenance data regarding the State's infrastructure, and (3) a budgetary comparison schedule of the General and the Transportation funds, including 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 assets and changes in net assets.

Net Assets

As presented in Table 2, total assets of the State on June 30, 2010 were \$34.1 billion, while total liabilities were \$22.4 billion, resulting in combined net assets (government and business-type activities) of \$11.7 billion. The largest component of the State's total net assets, \$17.8 billion or approximately 152.6 percent, reflects its investment 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 \$3.8 billion of net assets were restricted by external sources or the State Constitution or Statutes, and were not available to finance the day-to-day operations of the State.

The unrestricted net assets, which, if positive, could be used at the State's discretion, showed a negative balance of \$(9.9) billion. Therefore, based on this measurement, no funds were available for discretionary purposes. A contributing factor to the negative balance is that governments recognize a liability on the government-wide statement of net assets as soon as an obligation is incurred. While financing focuses on when a liability will be paid, accounting is primarily concerned with when a liability is incurred. Accordingly, the State recognizes long-term liabilities (such as general obligation debt, compensated absences, and future benefits and loss liabilities – listed in Note 10 to the financial statements) on the statement of net assets. In addition to the effect of reporting long-term liabilities when incurred, the General Fund's total deficit fund balance of \$(2.9) billion at year-end, as discussed on Page 13, also contributed to the deficit unrestricted net assets reported in the statement of net assets.

During Fiscal Year 2010, the State issued \$1,016.5 million of general obligation bonds, primarily for the acquisition or improvement of land, water, property, highways, buildings, and equipment. General obligation bonds outstanding at June 30, 2010 totaled \$6.0 billion. Outstanding annual appropriation bonds were \$3.4 billion at June 30, 2010. Outstanding revenue bonds, which are not considered general obligation debt of the State, totaled \$2.7 billion at June 30, 2010.

				Table 2 Net Assets (in millions)				
		Governme Activitie		Business-t Activitie	,,	Total		Total Percentage Change
		2010	2009	2010	2009	2010	2009	2010-2009
Ourrent and Other Assets	\$	4,731.5 \$	4,627.5	\$ 6,915.9 \$	6,170.3	\$ 11,647.4 \$	10,797.8	7.9
Capital Assets		17,496.8	16,826.2	4,991.1	4,628.7	22,487.9	21,454.9	4.8
Total Assets		22,228.3	21,453.7	11,906.9	10,799.0	34,135.2	32,2527	5.8
Long-term Liabilities		10,382.8	9,707.9	3,475.9	3,267.7	13,858.7	12,975.7	6.8
Other Liabilities		6,262.3	6,194.3	2,320.8	1,360.1	8,583.2	7,554.4	13.6
Total Liabilities	_	16,645.2	15,902.2	5,796.7	4,627.8	22,441.9	20,530.0	9.3
Net Assets: Invested in Capital Assets								
Net of Related Debt		13,914.4	13,492.0	3,932.8	3,649.8	17,847.2	17,141.8	4.1
Restricted		1,125.0	1,105.2	2,668.6	2,494.5	3,793.6	3,599.7	5.4
Unrestricted (deficit)		(9,456.2)	(9,045.8)	(491.2)	26.9	(9,947.4)	(9,018.9)	10.3
Total Net Assets	\$	5,583.2 \$	5,551.5	\$ 6,110.2 \$	6,171.2	\$ 11,693.4 \$	11,7227	(0.2)

Changes in Net Assets

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 assets changed during the fiscal year. The State earned program revenues of \$21.2 billion and general revenues of \$13.6 billion for total revenues of \$34.8 billion during Fiscal Year 2010. Expenses for the State during Fiscal Year 2010 were \$34.9 billion. As a result of the excess of expenses over revenues, the total net assets of the State decreased \$29.3 million, net of contributions and transfers.

		Change	Table 3 es in Net Asse	ets				
		•	(in millions)	,,,				
		Governme Activitie		Business- Activitie		Total Prir Governm	•	Total Percentage Change
		2010	2009	2010	2009	2010	2009	201 0-2 009
Program Revenues:	_							
Charges for Goods and Services	\$	2,199.1 \$	1,965.9 \$	6,244.2 \$	5,598.2 \$	8,443.3 \$	7,564.2	11.6
Operating Grants and Contributions		9,289.0	7,901.6	2,264.0	743.1	11,552.9	8,644.6	33.6
Capital Grants and Contributions General Revenues:		1,109.4	862.0	109.8	126.3	1,219.3	988.3	23.4
Income Taxes		6,798.7	6,809.7	-	-	6,798.7	6,809.7	(0.2
Sales and Excise Taxes		4,700.3	4,755.2	-	-	4,700.3	4,755.2	(1.2
Public Utility Taxes		310.0	307.6	-	-	310.0	307.6	0.0
Motor Fuel Taxes		1,008.0	1,001.9	-	-	1,008.0	1,001.9	0.6
Other Taxes		403.4	425.7	-	-	403.4	425.7	(5.2
Other General Revenues		393.3	443.9	15.7	8.5	409.0	452.4	(9.6
Total Revenues		26,211.2	24,473.4	8,633.7	6,476.1	34,844.8	30,949.6	12.6
Program Expenses:								40
Commerce		330.0	298.9	-	-	330.0	298.9	10.4
Education		6,662.8	6,707.7	-	-	6,662.8	6,707.7	(0.7
Transportation Environmental Resources		2,281.6 487.4	2,094.3 534.8	-	-	2,281.6 487.4	2,094.3 534.8	8.9 (8.9)
Human Relations and Resources		467.4 11,539.5	10,398.5	-	-	467.4 11.539.5	10,398.5	(o.: 11.0
General Executive		650.2	551.4	-	-	650.2	551.4	17.9
Judicial		129.8	130.9	_		129.8	130.9	(0.9
Legislative		65.2	65.6	-	-	65.2	65.6	(0.0
Tax Relief and Other General Expenditures		1,288.2	1,274.9	_	_	1,288.2	1,274.9	1.0
Intergovernmental - Shared Revenue		1,032.2	1,035.1	-	-	1,032.2	1,035.1	(0.3
Interest on Long-term Debt		467.9	665.4	-	-	467.9	665.4	(29.7
Injured Patients and Families Compensation		-	-	58.5	(58.2)	58.5	(58.2)	200.5
Environmental Improvement		-	-	148.6	48.5	148.6	48.5	206.5
University of Wisconsin System		-	-	4,195.4	4,016.5	4,195.4	4,016.5	4.5
Unemployment Reserve		-	-	3,416.9	2,215.3	3,416.9	2,215.3	54.2
Lottery		-	-	452.4	465.6	452.4	465.6	(2.8
Health insurance		-	-	1,176.7	1,086.5	1,176.7	1,086.5	8.3
Care and Treatment Facilities		-	-	351.5	361.6	351.5	361.6	(2.8
Other Business-type		-	0.1	158.6	143.4	158.6	143.5	10.
Total Expenses		24,934.6	23,757.8	9,958.6	8,279.1	34,893.3	32,036.9	8.9
Excess (deficiency) before Contributions								
and Transfers		1,276.5	715.7	(1,325.0)	(1,803.0)	(48.5)	(1,087.3)	
Contributions to Term and Permanent Endowments		-	-	1.2	0.7	1.2	0.7	
Contributions to Permanent Fund Principal		18.5	22.6	-	-	18.5	22.6	
Fransfers		(1,263.3)	(1,051.6)	1,262.7	1,052.2	(0.6)	0.6	
Special Items - Sale of Future Tobacco Settlement								
Revenues		-	1,518.0	-	-	-	1,518.0	
Special Items - Purchase of Future Tobacco Settlement Revenues			(1 519 0)	_	_		(1 E10 O)	
Settlement Revenues ncrease (decrease) in Net Assets		31.7	(1,518.0)	(61.0)	(750.1)	(29.3)	(1,518.0)	
Net Assets - Beginning (Restated)		5,551.5	5,864.7	6,171.2	6,921.3	11,722.7	12,786.0	
Net Assets - Ending	\$	5,583.2 \$	5,551.5 \$	6,110.2 \$	6,171.2 \$	11,693.4 \$	11,722.7	(0.2

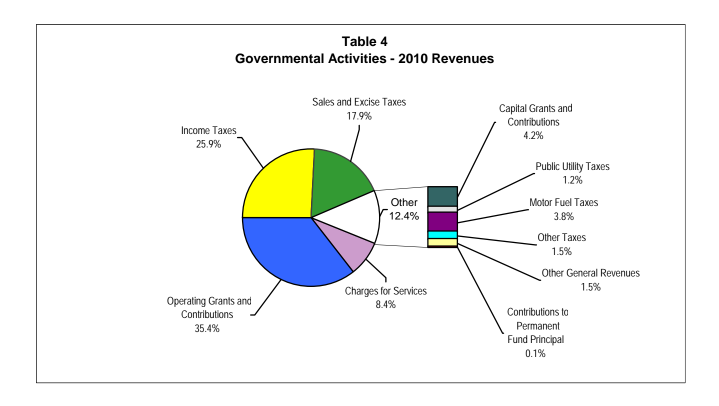
Governmental Activities

The net assets of governmental activities remained steady in Fiscal Year 2010. Revenues for the governmental activities (including contributions to permanent fund principal) totaled \$26.2 billion, while expenses and net transfers also totaled \$26.2 billion in 2010.

General and program revenues of governmental activities increased \$1.7 billion during this fiscal year. Operating grants and contributions increased by \$1.4 billion as a result of the enactment of the federal American Recovery and Reinvestment Act (ARRA) of 2009. During the same period, total tax revenues declined by \$79.7 million primarily due to a reduction of \$11.0 million in income tax and \$54.9 million in sales and use taxes, respectively.

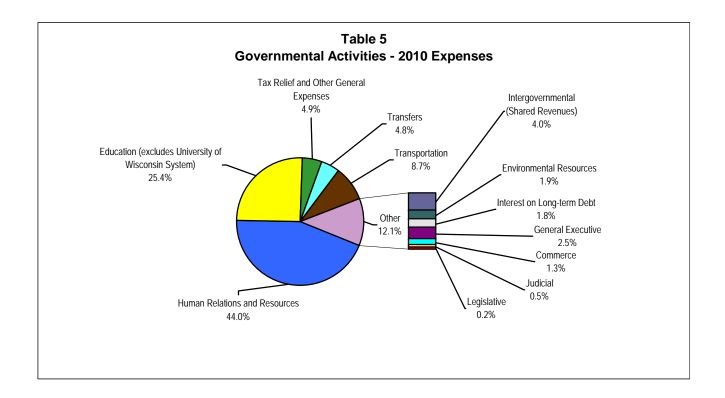
The State's governmental activities program expenses increased \$1.2 billion during Fiscal Year 2010. Human relations and resources expenditures increased \$1.1 billion. Expenditure increases for the Medical Assistance program were a primary contributor to this rise. In addition, transportation expenditures increased \$187.3 million. However, education expenditures declined by \$44.9 million after increasing by \$230.5 million as a result of increased state aid payments to schools in Fiscal Year 2009. Environmental expenditures also declined by \$47.4 million.

As shown in Table 4, below, approximately 50.4 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 35.4 percent of total revenues. Capital grants provided 4.2 percent, charges for services contributed 8.4 percent, and various other revenues provided 1.6 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 – 44.0 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 25.4 percent of total expenses. Tax relief and other general expenses and the municipal and county shared revenue program represent 8.9 percent of the total, while transportation expenses represent 8.7 percent. Net transfers to business-type activities, which include a general purpose revenue subsidy to the University of Wisconsin System, make up 4.8 percent of the total expenses and transfers. The interest on long-term debt and remaining functional expenses total 8.2 percent.



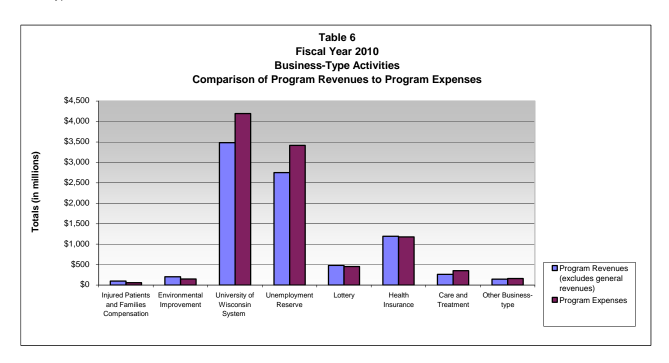
Business-Type Activities

Net assets of the State's business-type activities decreased \$61.0 million in Fiscal Year 2010. Total business-type program revenues increased \$2,150.4 million. Unemployment Reserve Fund operating revenues increased \$1,364.3 million primarily due to an increase of \$1,134.5 million in federal aid and an increase in employer contributions of \$193.5 million or 30.5%. University of Wisconsin System operating revenues increased \$235.0 million due primarily to increases in net student tuition and fees revenue (7.8 percent), federal grants and contracts (12.5 percent), local and private grants and contracts (22.7 percent), and sales and services of auxiliary enterprises (3.0 percent). Finally, participant contributions for non-major funds increased by \$108.8 million during Fiscal Year 2010 primarily as the result of increased contributions reported in the Health Insurance Fund.

Program expenses of business-type activities increased \$1,679.5 million from Fiscal Year 2009 to 2010. The largest increase in program expenses, \$1,201.7 million, related to increased benefit expenses for the Unemployment Reserve Fund. Benefit expenses of the Injured Patients and Families Compensation Fund increased by \$118.8 million while the University of Wisconsin System program expenses increased by \$74.1 million. Finally, non-major business-type activities reported an increase of \$92.2 million.

Revenues of business-type activities totaled \$8.6 billion for Fiscal Year 2010. Program revenues consisted of \$6.2 billion of charges for services, \$2.3 billion of operating grants and contributions, and \$109.8 million of capital grants and contributions. General revenues, contributions to endowments and permanent fund principal and net transfers totaled \$15.7 million, \$1.2 million, and \$1,262.7 million, respectively. The total expenses for business-type activities were \$10.0 billion.

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 2010, the State's governmental funds reported a negative combined fund balance of \$(1,863.2) million. Funds with significant changes in fund balance are discussed below:

General Fund

The General Fund is the chief operating fund of the State. In Fiscal Year 2010, the continuing downturn in the economy, and the receipt of additional funds under ARRA had significant impacts on the activity reported in the General Fund. At June 30, 2010, the State's General Fund reported a total fund deficit of \$(2,943.3) million. The net change in fund balance during Fiscal Year 2010 was \$(166.1) million, in contrast to \$(274.7) million in Fiscal Year 2009. Major revenue, expenditure and other sources/uses contributing to the change in fund balance are as follows:

Revenues

Revenues of the General Fund totaled \$22,478.5 million in Fiscal Year 2010, an increase of \$1,366.3 million from Fiscal Year 2009. Factors contributing to this change included the following:

- Intergovernmental revenues (i.e., federal assistance) increased \$1,341.6 million in Fiscal Year 2010, primarily due to an increase in costs that were eligible for federal reimbursement. The most significant change occurred in human relations and resources programs (e.g., Medical Assistance), which increased \$1,333.5 million partially because of the higher federal Medical Assistance (MA) reimbursement rate allowed under ARRA.
- License and permits revenue increased \$123.5 million. The commerce function reported increased revenue of \$56.4 million principally due to regulatory fee increases for the securities and insurance industries. The human relations and resources function also reported a \$73.3 million increase due primarily to the levying of higher hospital assessment fees (a \$42.6 million increase from Fiscal Year 2009) and increased licensed bed assessments.
- Miscellaneous revenue decreased \$76.7 million in Fiscal Year 2010, primarily due to a decrease in tobacco settlement revenues, from \$223.3 million in Fiscal Year 2009 to \$136.8 million in Fiscal Year 2010.
- Revenues from taxes decreased \$18.1 million from Fiscal Year 2009 to Fiscal Year 2010. The most significant decrease relates to income tax, which decreased \$17.7 million or 0.3 percent from Fiscal Year 2009 collections. Estate tax collections decreased 95.7 percent in Fiscal Year 2010 due to statutory provisions that effectively eliminated the estate tax for deaths that occurred on or after January 1, 2008.
- Other revenues, such as fines and forfeitures, gifts and donations, and investment income decreased \$4.1 million.

Expenditures

Expenditures of the General Fund totaled \$21,368.8 million in Fiscal Year 2010, an increase of \$1,116.6 million from Fiscal Year 2009. The factors contributing to the change included the following:

- Human relations and resources expenditures increased substantially (\$1,113.7 million) in Fiscal Year 2010 with MA program costs a primary contributor. MA enrollment increased significantly due to economic conditions and program expansion. As noted earlier, a higher federal MA reimbursement percentage covered a larger share of those costs during Fiscal Year 2010. In addition to MA cost increases, food stamp costs also increased as a result of increased participants and an increase in the benefit level.
- The increase in general executive expenditures of \$83.3 million was largely attributable to the increase in federal assistance provided through ARRA.
- Intergovernmental expenditures of the General Fund (i.e., shared revenue) decreased \$69.1 million in Fiscal Year 2010. This decrease in General Fund expenditures was partially offset by shared revenue expenditures reported in two special revenue funds [Police and Fire Protection (\$46.2 million) and Wireless 911 (\$20.0 million)].
- Other expenditures, including the commerce, education, environmental resources, and judicial functions, increased by \$6.3 million in Fiscal Year 2010, while capital outlay expenditures decreased by \$20.5 million between Fiscal Years 2009 and 2010.

Other Financing Sources and Uses

Other financing sources/uses and increases/decreases totaled a net \$(1,275.8) million in Fiscal Year 2010, a change of \$(1,659.2) million from the prior year. The components of this change included the following:

- In Fiscal Year 2009, appropriation bonds were issued to finance the purchase of the rights to receive future tobacco settlement revenues. The amount of debt issued totaled \$1,527.7 million. No appropriation bonds were issued in Fiscal Year 2010.
- Transfers in to the General Fund decreased by \$145.6 million (from \$474.3 million in Fiscal Year 2009 to \$328.6 million in Fiscal Year 2010). In Fiscal Year 2009, the Badger Tobacco Asset Securitization Fund transferred \$155.1 million of residual assets to the General Fund. No similar transfers occurred in Fiscal Year 2010.
- Transfers out of the General Fund totaled \$1,612.4 million, a decrease of \$25.7 million from the prior year. The majority of this change relates to reduced general purpose revenue supplements to other funds of \$38.6 million.
- Other financing sources/uses and increases/decreases resulted in a net decrease to fund balance of \$11.6 million from the prior Fiscal Year.

Special Items

No special items are reported In Fiscal Year 2010. This contrasts to Fiscal Year 2009, which included a special item
of \$1,518.0 million relating to the State's purchase of the rights to receive future revenue streams of the tobacco
settlement agreement. The revenue streams were purchased with the proceeds of the appropriation bonds issued.

As of June 30, 2010, the General Fund reported an unreserved fund balance deficit of \$(3,453.4) million. This compares to a General Fund unreserved fund balance deficit of \$(3,187.0) million as of June 30, 2009. A deficit unreserved fund balance represents the excess of the liabilities of the General Fund over its assets and reserved fund balance accounts. Reservations of fund balances of governmental funds represent amounts that are not available for appropriation. Examples of fund balance reservations reported in the General Fund include reserves for encumbrances, inventories, prepaid items, and the Budget Stabilization Fund.

General Fund Budgetary Highlights

Differences between the original budget and the final amended budget were significant and included a \$2.7 billion increase in appropriations. The receipt of funds under ARRA was a significant factor that contributed to appropriation changes during the fiscal year. Also contributing to the variance is the fact that several of the State's programs and various transfers (including Food Stamps - 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
Commerce, Federal Aids; Individuals & Organizations	\$ 160.6
Public Instruction, Federal Aids; Local Aids	125.3
UW-System, Academic Student Fees (part of the statutory General Fund)	130.6
Medical Assistance Program Benefits	220.9
Federal Aid, Medical Assistance	600.1
Food Stamps, Electronic Benefit Transfer	928.1 *

Actual charges to appropriations (expenditures) were \$2.6 billion below the final budgeted estimates. Large positive expenditure variances were reported in the Commerce, Federal Aids; Individuals & Organizations (\$151.0 million) and the Administration, Federal Aids (\$123.8 million) appropriations.

During the past fiscal year, the budgetary-based fund balance increased by \$389.3 million for the statutory General Fund, in part, because of the receipt of ARRA monies, but also due to the increased lapse/transfer of monies from other statutory funds (net transfers totaled \$220.2 million in Fiscal Year 2010 compared to net transfers of \$37.3 in Fiscal Year 2009).

Transportation Fund

In Fiscal Year 2010, the Transportation Fund reported a net increase in fund balance of \$143.4 million. This compares to a \$84.6 million increase in fund balance in Fiscal Year 2009. This increase resulted primarily from the following factors:

- Revenues of this fund increased \$238.3 million, to a total of \$2,729.5 million, primarily relating to the ARRA increase in federal funding from the U.S. Department of Transportation and Federal Aviation Administration. For Fiscal Year 2009 and 2010, ARRA provided a total of \$529.5 million in federal funding for highway projects. ARRA-funded adjusted expenditures for highway projects totaled \$312.4 million in Fiscal Year 2010 and \$179.2 million in Fiscal Year 2009. Expenditures of the fund totaled \$2,472.2 million in Fiscal Year 2010 compared to \$2,369.3 million in Fiscal Year 2009 (an increase of \$102.9 million).
- Transfers out of the Transportation Fund increased \$70.6 million from Fiscal Year 2009 to 2010. Under 2009 Wisconsin Act 28, \$84.8 million was transferred to the General Fund in Fiscal Year 2010. This compares to 2007 Wisconsin Act 20 and 2009 Wisconsin Act 2 transfers to the General Fund totaling \$6.8 million reported in Fiscal Year 2009 (an increase of \$78.0 million). At the same time, transfers in to the fund more than doubled in Fiscal Year 2010 to \$19.0 million, primarily because of a legislatively mandated transfer of \$10.0 million from the Petroleum Inspection Fund.

Capital outlay expenditures funded with general obligation bonds and reported in the Capital Improvement Fund (a capital projects fund) rather than the Transportation Fund, totaled \$210.1 million in Fiscal Year 2010, an increase of \$126.2 million from Fiscal Year 2009. In addition, capital outlay expenditures of \$367.5 million were reported in the Transportation Fund in Fiscal Year 2010, an increase of \$2.8 million from Fiscal Year 2009.

Common School Fund

The Common School Fund, a permanent fund, provides low cost loans to municipalities and school districts for public purposes. Earnings of the fund are primarily distributed to local school districts as library aids. This fund reported a net increase of \$34.3 million in fund balance for the year. This compares to a \$33.0 million increase in fund balance in Fiscal Year 2009. Significant changes to the accounts of this fund include:

- Outstanding loans to local governments showed a substantial increase of \$98.4 million in Fiscal Year 2010 (from \$555.4 million in Fiscal Year 2009 to \$653.8 million in the current year). This represents a 17.7 percent increase in loans over the prior year.
- Investments of the fund decreased \$13.9 million or approximately 22.4 percent in Fiscal Year 2010, from \$62.0 million in Fiscal Year 2009 to \$48.1 million in Fiscal Year 2010. This reduction was due to a call of outstanding bonds.

Proprietary Funds

The State's proprietary funds provide the same type of information found in the government-wide financial statements but in more detail. Significant changes to balances of proprietary funds from Fiscal Year 2009 to Fiscal Year 2010 include the following:

Injured Patients and Families Compensation

Fund equity of the Injured Patients and Families Compensation Fund increased by \$241.8 million from \$(109.0) million to \$132.8 million at June 30, 2010 principally because of the establishment of a \$202.6 million receivable from the General Fund after the Wisconsin Supreme Court ruled in July 2010 that the \$200 million in transfers made from the Injured Patients and Families Compensation Fund pursuant to 2007 Wisconsin Act 20 were unconstitutional. In addition, investment and interest income increased by \$71.5 million to \$68.0 million in Fiscal Year 2010 primarily due to unrealized market gains on investments. In contrast, investment losses of \$(3.5) million were reported in the prior year. Operating revenues increased by \$3.4 million from \$26.3 million to \$29.7 million in Fiscal Year 2010. However, the Fund's benefits expense also increased by \$118.8 million from \$(61.1) million to \$57.7 million and the future benefits and loss liability reserves increased by \$45.7 million. Both increases were the result of actuarial analysis of prior years' experience and the addition of another benefit year.

Unemployment Reserve

Fund equity of the Unemployment Reserve Fund decreased by \$672.4 million during Fiscal Year 2010 from \$(247.9) million at June 30, 2009 to \$(920.3) million at June 30, 2010. Benefit expenses increased from \$2,215.3 million in Fiscal Year 2009 to \$3,416.9 million in Fiscal Year 2010, an increase of \$1,201.6 million (54.2 percent). The increase in benefits is the result of the average unemployment rate increasing from 6.8 percent during Fiscal Year 2009 to 8.5 percent during Fiscal Year 2010. In addition, benefit periods were extended from a possible 80 weeks to a possible 99 weeks.

Total operating revenues increased by \$1,346.3 million from \$1,295.5 million in Fiscal Year 2009 to \$2,659.8 million in Fiscal Year 2010. Federal aids for the unemployment program increased by \$1,134.5 million to \$1,711.5 million in Fiscal Year 2010. Employer contributions also increased 30.5 percent from \$635.2 million in Fiscal Year 2009 to \$828.6 million in Fiscal Year 2010, an increase of \$193.5 million. The increase in employer contributions is primarily due to the higher tax rates imposed under the rate schedule that took effect in calendar year 2010. Because the Fund's balance as of June 30, 2009, was below the statutory index of \$300 million, the highest rate schedule took effect as of January 1, 2010.

In order to pay benefits, the fund continued to borrow from the federal government through April 2010. As a result, the advance from the federal government increased from \$435.5 million at June 30, 2009 to \$1,424.8 million at June 30, 2010, an increase of \$989.3 million. Starting in 2011 the Fund will incur approximately 4.0 percent annual interest on the amount borrowed and the federal government can begin recovering the loan from employers by incrementally reducing the employers' federal unemployment tax credit beginning with the tax due for 2011. The Fund can avoid these credit reductions for employers by voluntarily repaying certain portions of the loan and meeting other federal requirements.

University of Wisconsin System

In Fiscal Year 2010, operating revenues of the University of Wisconsin System increased \$235.0 million or approximately 8.2 percent. Revenue was enhanced by an increase in federal grants and contracts of \$101.5 million (12.5 percent) and local and private grants and contracts, which increased by \$42.5 million (22.7 percent). Sales and services of educational activities and auxiliary enterprises increased by \$5.7 million (2.1 percent) and \$10.4 million (3.0 percent), respectively. Finally, increased student tuition and fees revenue of \$73.1 million (7.8 percent) were reported. The net increase in student tuition and fees is primarily due to an increase in tuition rates approved by the Board of Regents. Fiscal Year 2010 operating expenses increased \$74.1 million or 1.8 percent from Fiscal Year 2009. The increase is due primarily to an increase of personal services, scholarships and fellowships, and depreciation expenses of \$52.8 million, \$41.0 million, and \$10.9 million, respectively. Offsetting those increases was a decrease of \$31.1 million in supplies and services expense.

Environmental Improvement

The Environmental Improvement Fund issued revenue bonds of \$131.2 million in Fiscal Year 2010, of which \$14.1 million was used to refund previous bond issues. The new revenue bonds contributed to a net increase of the fund's liabilities of \$54.1 million or approximately 6.5 percent over Fiscal Year 2009. A primary purpose of this fund is to provide loans to local governments for environmental purposes (e.g., clean water projects), therefore loans receivable reported a corresponding increase of \$25.6 million or 1.4 percent. The Fund was awarded \$103.7 million in Clean Water ARRA funds of which \$74.7 million had been disbursed to municipalities as of June 30, 2010. Additionally, \$37.8 million of Safe Drinking Water ARRA funds were awarded in Fiscal Year 2010 of which \$26.7 million have been disbursed as of June 30, 2010.

Lottery

The Lottery Fund reported an increase in operating revenues of \$7.4 million, or 1.6 percent, in Fiscal Year 2010. The increase is attributable to sales of Mega Millions, a national lotto game added January 31, 2010. Operating expenses decreased by \$6.7 million or 2.0 percent primarily due to a 2.4 percent decrease in lottery prize awards. The property tax credit, which serves to provide property tax relief through application of net proceeds from the Wisconsin Lottery, totaled \$114.3 million in Fiscal Year 2010 in contrast to \$120.8 million in Fiscal Year 2009, reflecting a decrease of \$6.5 million or 5.4 percent. The amount of the credit is determined and distributed before the end of the fiscal year and based upon the prior year's balance carryover and the current year's estimated performance. Therefore, it is possible that increases or decreases in the property tax credit will differ from the increases and decreases in revenue reported for the current fiscal year.

GOVERNMENT-WIDE CAPITAL ASSET AND DEBT ADMINISTRATION

Capital Assets

At the close of Fiscal Year 2010, the State had \$22.5 billion invested in capital assets, net of accumulated depreciation of \$4.2 billion. This represents an increase of \$1,016.4 million, or 4.7 percent, from Fiscal Year 2009. Depreciation charges totaled \$110.2 million and \$213.1 million for governmental and business-type activities, respectively, in Fiscal Year 2010. 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.

	Ca	pital A	Assets, Net	Table of Dep (in milli	reciation, a	as of J	une 30			
	 Goveri Acti	nment vities	tal		Busine: Activ	ss-Typ ⁄ities	е	 To Primary G	otal ioverr	ıment
	2010		2009		2010		2009	2010		2009
Land and Land Improvements	\$ 2,183	\$	2,060	\$	137	\$	135	\$ 2,321	\$	2,195
Buildings and Improvements Library Holdings	1,369 83		1,332 82		2,974 1.107		2,899 1.088	4,342 1.189		4,232 1,170
Machinery and Equipment	318		299		277		268	595		567
Infrastructure	12,375		12,219		-		-	12,375		12,219
Construction in Progress	1,170		851		497		239	1,667		1,090
Totals	\$ 17,497	\$	16,843	\$	4,991	\$	4,629	\$ 22,488	\$	21,471

The major capital asset additions completed or acquired during Fiscal Year 2010 included the:

- 21 North Park Street purchase (\$39.0 million),
- Jarvis Science Wing Renovation UW-Stout (\$37.5 million),
- Campus Utility Upgrade UW-Madison (\$28.7 million),
- Rothwell Student Center UW-Superior (\$23.6 million),
- · Madison Crime Lab Remodeling (\$15.0 million), and
- State Fair Park Exposition Center purchase (\$13.9 million).

In addition to these completed projects, construction in progress as of June 30, 2010 for governmental and business-type activities totaled \$1,169.7 million and \$497.1 million, respectively. A list of construction in progress projects is provided in Note 7. The State's continuing or proposed major capital projects for Fiscal Year 2010 through 2018 include:

- Wisconsin Institute for Discovery (2005-2015) UW-Madison (estimated budget of \$150 million),
- Academic Buildings (2008-2010) UW-La Crosse, Oshkosh, Parkside and Superior (estimated budget of \$160.0 million),
- Union South Replacement (2008-2011) UW-Madison (estimated budget of \$85.7 million),
- Davies Center Addition (2008-2011) UW-Eau Claire (estimated budget of \$31.4 million),
- Sand Ridge Secure Treatment Center (2007-2011) Mauston (estimated budget of \$25.0 million),
- Wisconsin Energy Institute Madison (estimated cost \$100 million),
- Wisconsin Institutes for Medical Research Center Tower Madison (estimated cost \$135 million),
- UW Milwaukee Facilities Master Plan (\$240 million for various projects),
- Renovation and Remodeling of the Charter Street Heating Plant (estimated cost \$251 million),
- I-94 North South Freeway Project (completion in 2016) \$1,912 million,
- US 41 Winnebago and Brown Counties (completion in 2018) \$1,515 million,
- Highway 26 Janesville to Watertown (completion in 2014) \$469 million,
- US 51/STH 29 Corridor Wausau (completion in 2011) \$228 million,
- · Highway 12 Lake Delton to Sauk City (completion in 2018) \$225 million, and
- Highway 41 Oconto to Peshtigo (completion in 2011) \$175 million.

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, 2010 was \$6.0 billion, as shown in Table 8. During Fiscal Year 2010, \$1,016.5 million 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, \$303.8 million was to be used for University of Wisconsin System academic and self-amortizing facilities; \$244.7 million for transportation projects, \$65.9 million for the Stewardship Program, \$41.7 for environmental programs, and \$104.8 million for various other projects. In addition, bond proceeds of \$255.5 million were used to refund outstanding general obligation bonds which resulted in an increase in total debt service payments of \$48.6 million.

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 well as pay any issuance expenses. As of June 30, 2010, \$3.4 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 \$2.7 billion outstanding at June 30, 2010, as shown in Table 8. These bonds included \$1,671.3 million of Transportation Revenue Bonds, \$129.9 million of Petroleum Inspection Revenue Bonds, and \$882.2 million of Environmental Improvement Revenue Bonds.

Table 8 Outstanding Debt as of June 30, 2010 and 2009 (in millions)												
		rnmental		ess-Type								
	Act	tivities	Ac	tivities	Total							
	2010	2009	2010	2009	2010	2009						
General obligation bonds	\$4,779.7	\$4,244.7	\$1,235.4	\$1,117.2	\$ 6,015.1	\$ 5,361.9						
Annual appropriation bonds	3,357.7	3,378.3			3,357.7	3,378.3						
Revenue bonds	1,801.1	1,681.4	882.2	829.3	2,683.3	2,510.7						
Totals	\$9,938.5	\$9,304.4	\$2,117.6	\$1,946.5	\$12,056.1	\$11,250.9						

Article VIII of the Wisconsin Constitution and Wis. Stat. Sec. 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, 2010, State of Wisconsin general obligation fixed rate bonds had a rating of Aa2 from Moody's Investors Services, AA from Standard and Poor's Rating Services, and AA from Fitch Ratings. General obligation variable notes had a rating of P-1 from Moody's, A-1+ from Standard and Poor's Corporation, and F1+ from Fitch Investors Services, L.P.

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. The State has elected to report its infrastructure assets (11,200 centerline miles of roads and 5,000 bridges with a combined value of \$12.4 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 a price-index, to the estimated average construction date. Infrastructure costs, which exclude right of way, are expressed in 2000 dollars and deflated back to the average construction date using the Federal Highway Administration's composite index for federal-aid highway construction.

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, 2010, 90.7 percent of the roads and 95.9 percent of bridges were in good or fair condition, consistent with State policies.

For the fiscal year ended June 30, 2010, actual maintenance and preservation costs for the State's road network were \$669.1 million or \$8.4 million less than the estimated amount. On that same date, actual maintenance and preservation costs for the State's bridge network were \$93.0 million or \$1.3 million more 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 estimated amounts difficult since expenditures for the current year may have been budgeted and committed to a project in prior years.

ECONOMIC FACTORS

In calendar year 2009, the Wisconsin economy was significantly affected by the global recession.

Wisconsin employment declined significantly in 2009. Wisconsin employment increased by 0.6 percent in 2007 and decreased by 0.2 percent in 2008 and 4.5 percent in 2009. Wisconsin's employment growth has been comparable to the nation's growth. Nationally, employment increased by 1.1 percent in 2007, and decreased by 0.6 percent in 2008 and by 4.3 percent in 2009.

The changes in employment performance affected income growth. Wisconsin personal income increased 3.9 percent in 2007 and 3.4 percent in 2008 but fell 0.9 percent in 2009. Nationally, personal income increased 5.7 percent in 2007 and 4.0 percent in 2008 but fell 1.7 percent in 2009. On a per capita basis, Wisconsin's performance is also similar to the nation's. Per capita income in Wisconsin increased 3.4 percent in 2007 and 2.9 percent in 2008, but fell 1.4 percent in 2009. This compares to 4.7 percent, 3.1 percent, and (2.6) percent nationally. Relative to the national average, Wisconsin per capita income increased to 94.4 percent of the national average in 2009, up from 93.2 percent in 2008.

Wisconsin and the nation are recovering from the recession. Between December 2009 and October 2010, Wisconsin employment has increased 0.8 percent. Nationally, employment is up 0.7 percent over the same period. Wisconsin's seasonally adjusted unemployment rate in October was 7.8 percent compared to 9.6 percent nationally.

Wisconsin's property values reflect the slowing economy. In 2009, real property values declined 0.5 percent, primarily due to a reduction of 1.3 percent in residential real estate values. Commercial real estate values increased by 2.4 percent in 2009. In 2010, real property values declined 3.2 percent with residential real estate values falling 3.5 percent. Commercial real estate values decreased by 2.4 percent in 2010.

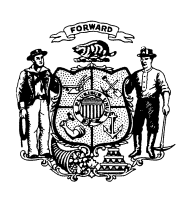
CONTACTING THE STATE'S FINANCIAL MANAGEMENT

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 53707.

Some state agencies, such as Department of Employee Trust Funds, issue stand-alone audited financial statements for certain state funds. 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.

* * * *



Statement of Net Assets June 30, 2010

(In Thousands)

			Pi	rimary Governme	nt		
		Governmental Activities		Business-Type Activities		Totals	Component Units
Assets and Deferred Outflows		Activities		Addividos		Totals	Oillio
Cash and Cash Equivalents	\$	908,472	\$	1,778,453	\$	2,686,926	\$ 908,643
Investments		69,252		1,323,135		1,392,387	296,880
Cash and Investments with Other Component Units		, -		, , , <u>-</u>		, , , <u>-</u>	248,233
Receivables (net of allowance)		3,576,119		2,993,991		6,570,110	2,828,770
Internal Balances		(500,006)		500,006		, , , <u>-</u>	-
Inventories		32,905		50,287		83,192	8,645
Prepaid Items		192,572		80,018		272,590	7,597
Capital Leases Receivable - Component Units				5,868		5,868	-
Restricted and Limited Use Assets:				-,		-,	
Cash and Cash Equivalents		108,239		164,474		272,713	210,842
Investments		110,824				110,824	2,075,889
Deferred Charges		78,306		13,245		91,550	9,678
Other Assets		24,078		6,385		30,463	104,240
Capital Assets:		24,070		0,000		30,400	104,240
Depreciable		1,595,813		3,251,634		4,847,447	391,548
Nondepreciable:		1,393,613		3,231,034		4,047,447	391,340
Infrastructure		10 074 554				10 074 554	
		12,374,551		4 700 440		12,374,551	- 00.500
Other		3,526,461		1,739,416		5,265,877	23,523
Deferred Outflows of Resources		130,745		-		130,745	117,179
Total Assets and Deferred Outflows		22,228,330		11,906,912		34,135,242	 7,231,667
Liabilities							
Accounts Payable and Other Accrued Liabilities		1,172,071		475,033		1,647,104	172,205
Due to Other Governments		2,214,479		27,291		2,241,770	10,991
Tax Refunds Payable		1,375,743		27,231		1,375,743	10,331
Tax and Other Deposits		64,323		26,795		91,118	74,863
Amounts Held in Trust by Component Unit for		04,323		20,793		91,110	
Other Component Units		-		-		-	215,773
Amounts Held in Trust by Component Unit for Others		-		-		_	22,922
Unearned Revenue		406,523		303,047		709,570	1,421
Interest Payable		108,113		13,460		121,573	32,660
Short-term Notes Payable		790,320		50,444		840,764	02,000
Other Liabilities		130,745		30,111		130,745	129,428
Advance from Federal Government		130,743		1,424,769		1,424,769	123,420
Long-term Liabilities:		_		1,424,703		1,424,703	_
Current Portion		539,664		327,425		867,089	107,161
Noncurrent Portion		9,843,171		3,148,465		12,991,636	3,198,983
Total Liabilities		16,645,151		5,796,729		22,441,880	 3,966,407
Net Assets	-						<u> </u>
Invested in Capital Assets, Net of Related Debt Restricted for:		13,914,376		3,932,783		17,847,159	160,898
Transportation Programs		6,431		-		6,431	-
Conservation Related		64,694		-		64,694	-
Capital Projects		21,382		-		21,382	-
Debt Service		89,344		-		89,344	-
Environmental Improvement Permanent Trusts:		-		1,534,833		1,534,833	-
		10 510		220,000		250 406	7 105
Expendable		10,510		239,986		250,496	7,135
Nonexpendable		844,332		133,671		978,003	1,280
Future Benefits		-		358,762		358,762	27,357
Other Purposes		88,323		401,356		489,680	2,470,883
Unrestricted		(9,456,213)		(491,209)		(9,947,422)	 597,708
Total Net Assets	\$	5,583,179	\$	6,110,183	\$	11,693,362	\$ 3,265,261

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

Statement of Activities For the Fiscal Year Ended June 30, 2010

(In Thousands)

						Program Revenue	s	
Functions/Programs		Expenses	_	Charges for Services		Operating Grants, Contributions and Restricted Interest		Capital Grants, Contributions and Restricted Interest
Primary Government:								
Governmental Activities:	_		_		_		_	
Commerce	\$	329,954	\$	253,713	\$	116,541	\$	-
Education		6,662,846		21,586		1,233,756		4 000 447
Transportation Environmental Resources		2,281,649 487,361		684,360 214,332		116,795 81,395		1,080,417 7,950
Human Relations and Resources		11,539,481		634,789		7,357,236		21,070
General Executive		650,196		275,349		280,533		21,070
Judicial		129.753		66,881		514		_
Legislative		65,232		1,983		4		_
Tax Relief and Other General Expenses		1,288,156		-		26,043		-
Intergovernmental - Shared Revenue		1,032,162		46,090		76,139		-
Interest on Debt		467,850		-		-		-
Total Governmental Activities		24,934,639		2,199,083		9,288,956		1,109,437
Business-type Activities:								
Injured Patients and Families Compensation		58,515		29,730		67,995		-
Environmental Improvement		148,594		48,351		155,133		-
University of Wisconsin System		4,195,430		3,098,677		273,660		108,637
Unemployment Reserve		3,416,939		1,037,608		1,711,458		-
Lottery		452,350		481,188		1,604		-
Health Insurance		1,176,704		1,183,544		10,683		=
Care and Treatment Facilities		351,549		262,009		518		1,192
Other Business-type		158,568		103,096		42,910		-
Total Business-type Activities		9,958,649		6,244,202		2,263,961		109,829
Total Primary Government	\$	34,893,287	\$	8,443,286	\$	11,552,917	\$	1,219,267
Component Units:								
Housing and Economic Development Authority	\$	335,459	\$	172,980	\$	176,772	\$	-
Health Care Liability Insurance Plan		21,411		5,934		3,727		-
University Hospitals and Clinics Authority		959,881		1,018,618		519		1,091
University of Wisconsin Foundation		280,469		267,464		156,119		-
State Fair Park Exposition Center, Inc.		5,108		9,330		-		-
Total Component Units	\$	1,602,327	\$	1,474,325	\$	337,137	\$	1,091

General Revenues:

Dedicated for General Purposes:

Income Taxes

Sales and Excise Taxes

Public Utility Taxes

Other Taxes

Motor Fuel/Other Taxes Dedicated for Transportation

Other Dedicated Taxes

Interest and Investment Earnings

Miscellaneous

Contributions to Term and Permanent Endowments

Contributions to Permanent Fund Principal

Transfers

Total General Revenues, Contributions, and Transfers

Change in Net Assets

Net Assets - Beginning

Net Assets - Ending

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

Net (Expense) Revenue and Changes in Net Assets

C	,	Primary Government Governmental Business-Type						
Component Units		Total		Activities	Activities			
		40,300 (5,407,504) (400,076) (183,683) (3,526,387) (94,314) (62,358) (63,245) (1,262,113) (909,933) (467,850) (12,337,163)	\$		40,300 (5,407,504) (400,076) (183,683) (3,526,387) (94,314) (62,358) (63,245) (1,262,113) (909,933) (467,850)	\$		
		39,210 54,890 (714,456) (667,874) 30,442 17,523 (87,829) (12,563)	39,210 54,890 14,456) 67,874) 30,442 17,523 87,829) 12,563)	54,89 (714,49 (667,89 30,49 17,50 (87,80	\$			
		(1,340,656)	,	(1,340,6	-			
		(13,677,818)	40,656)	(1,340,6	(12,337,163)			
14,293 (11,750 60,347 143,114 4,222	\$							
210,226								
17,957		6,798,690 4,700,287 309,983 217,488 1,008,047 185,881 20,512 388,477	- - - - - - 15,664	15,6	6,798,690 4,700,287 309,983 217,488 1,008,047 185,881 4,847 388,473			
111		1,232	1,232	1,23	=			
		18,498 (577)	- 62,747	1,262,74	18,498 (1,263,325)			
18,06		13,648,517	79,648	1,279,64	12,368,869			
228,29		(29,301)	61,008)		31,706			
3,036,96		11,722,663	71,190	6,171,19	5,551,473			

Balance Sheet - Governmental Funds June 30, 2010

(In Thousands)

		General		Transportation		Common School		Nonmajor Governmental	Total Governmental
Assets									
Cash and Cash Equivalents Investments	\$	9,415 731	\$	576,218 -	\$	109,840 48,055	\$	206,518 \$ 20,465	901,991 69,252
Receivables (net of allowance):		4 000 407		00.000				20.072	4 400 070
Taxes Loans to Local Governments		1,063,407 2,195		96,299		653,771		29,273 21,410	1,188,978 677,377
Other Loans Receivable		25,819		24,093		-		6	49,917
Other Receivables		378,618		8,813		396		50,264	438,091
Due from Other Funds		218,956		50,534		869		91,423	361,782
Due from Component Units Due from Other Governments		231 813,678		318,845		9,254		5,647	231 1,147,424
Inventories		10,373		13,330		9,234		3,067	26,771
Prepaid Items		170,579		4,046		_		17,323	191,948
Advances to Other Funds		167		-		-		-	167
Restricted and Limited Use Assets:									
Cash and Cash Equivalents		=		=		=		108,239	108,239
Investments Other Assets		24,078		-		-		110,824	110,824 24,078
Total Assets	\$	2,718,249	\$	1,092,178	\$	822,185	2	664,459 \$	5,297,071
	Ψ	2,710,243	Ψ	1,002,170	Ψ	022,100	Ψ		0,201,011
Liabilities and Fund Balances									
Liabilities:									
Accounts Payable and Other Accrued Liabilities	\$	863,468	Ф	224,761	Q	_	\$	36,535 \$	1,124,764
Due to Other Funds	Ψ	180,071	Ψ	79,194	Ψ	1,706	Ψ	63,011	323,982
Interfund Payables		231,962		-		-,		15,390	247,352
Due to Other Governments		2,106,874		102,345		-		5,260	2,214,479
Tax Refunds Payable		1,369,558		5,978		-		206	1,375,743
Tax and Other Deposits		53,364		508		-		10,452	64,323
Unearned Revenue Deferred Revenue		371,544 281,466		28,721 523		-		5,305 8,099	405,570 290,087
Interest Payable		201,400		525		-		45,689	45,689
Advances from Other Funds		203,245		-		-		5,266	208,512
Short-term Notes Payable		-		=		-		782,608	782,608
Revenue Bonds and Notes Payable		-		-		-		77,195	77,195
Total Liabilities		5,661,551		442,030		1,706		1,055,016	7,160,304
Fund Balances:									
Reserved for Encumbrances		374,270		862,439		-		298,134	1,534,843
Reserved for Inventories		10,373		13,330		-		3,067	26,771
Reserved for Prepaid Items Reserved for Budget Stabilization Fur	- d	105,876 1,684		4,046		-		17,323	127,245 1,684
Reserved for Restricted Funds	iu	17,712		-		144		26,372	44,229
Reserved for Long-term Receivables				-		589,706		20,225	609,931
Reserved for Advances to Other Fund	ds	167		-		-		-	167
Unreserved, Reported In:									
General Fund		(3,453,386)		(000.007)		-		-	(3,453,386)
Special Revenue Funds Debt Service Funds		-		(229,667)		-		51,868 80,780	(177,799) 80,780
Capital Projects Funds		-		-		-		(904,840)	(904,840)
Permanent Funds		-		-		230,628		16,513	247,142
Total Fund Balances		(2,943,303)		650,148		820,479		(390,557)	(1,863,233)
Total Liabilities and Fund Balances	\$	2,718,249	\$	1,092,178	\$	822,185	\$	664,459 \$	5,297,071

(Continued)

Balance Sheet - Governmental Funds June 30, 2010

(Continued)

		Total Governmental
Reconciliation to the Statement of Net Assets:		
Total Fund Balances - Governmental Funds (from previous page)	9	(1,863,233)
Capital assets used in governmental activities are not financial resources and, therefore, are not reported in the funds:		
Infrastructure Other Capital Assets Accumulated Depreciation	12,374,551 5,855,345 (1,019,087)	
		17,210,809
Other long-term assets that are not available to pay for current period expenditures and, therefore, are deferred in the funds.		81,385
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 deferred in the funds.		289,135
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 Assets.		(21,368)
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 Assets.		
Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds Payable Accrued Interest on Bonds Capital Leases Installment Contracts Compensated Absences Pollution Remediation Claims and Judgments Other Postemployment Benefits Liability	(1,723,938) (3,357,795) (4,628,075) (62,424) (30,551) (729) (156,087) (13,991) (3,220) (136,738)	(10 113 540)
		(10,113,549)
Net Assets of Governmental Activities as reported on the Statement of Net Assets (See page 23)	9	5,583,179

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, 2010

(In Thousands)

		General		Transportation		Common School	Nonmajor Governmental	Total Governmental
Revenues:								
	\$	12,031,186	\$	1,008,400	\$	- \$	186,023 \$	13,225,609
Intergovernmental	Ψ	8,992,280	Ψ	1,194,594	Ψ	<u>-</u>	71.977	10,258,850
Licenses and Permits		751,862		490,535		_	577,597	1,819,994
Charges for Goods		701,002		100,000			011,001	1,010,001
and Services		289,559		20,102		19	20,833	330,513
Investment and		200,000		20,102		10	20,000	000,010
Interest Income		1,451		1,091		34,352	3,518	40,413
Fines and Forfeitures		41,694		455		18,495	5,496	66,140
Gifts and Donations		5,296		20		-	13,980	19,295
Miscellaneous:		0,200					.0,000	.0,200
Tobacco Settlement		136,841		_		_	-	136,841
Other		228,287		14,320		78	7,454	250,139
Total Revenues		22,478,455		2,729,516		52,946	886,878	26,147,794
-		,,		_,,,,,		5_,5 .5	200,010	
Expenditures:								
Current Operating:		270.074					E2 246	222 207
Commerce		279,971		-		22.000	53,316	333,287
Education		6,583,807		0.404.707		32,000	8,690	6,624,497
Transportation		7,014		2,104,767		-	132,297	2,244,078
Environmental Resources Human Relations and		102,369		-		-	374,244	476,613
Resources		11,378,068		_		_	39,568	11,417,637
General Executive		539,000		_		_	98,175	637,175
Judicial		125,522		_		_	280	125,803
Legislative		64,071		_		_	-	64,071
Tax Relief and Other General		01,011						01,071
Expenditures		1,285,206		-		-	4,059	1,289,265
Intergovernmental - Shared Revenue		965,924		-		-	66,238	1,032,162
Capital Outlay		37,814		367,468		-	375,043	780,325
Debt Service:								
Principal		-		-		-	117,568	117,568
Interest		-		-		-	481,173	481,173
Other Expenditures		-		-		-	6,680	6,680
Total Expenditures		21,368,766		2,472,235		32,000	1,757,332	25,630,333
Excess of Revenues Over								
(Under) Expenditures		1,109,689		257,281		20,946	(870,454)	517,462
Other Financing Sources (Uses):								
Long-term Debt Issued		-		-		-	725,132	725,132
Long-term Debt Issued - Refunding Bon	ds	-		-		-	372,980	372,980
Payments for Refunded Bonds		-		-		-	(349,907)	(349,907)
Discount on Bonds		-		-		-	(932)	(932)
Premium on Bonds		-		-		-	63,317	63,317
Transfers In		328,649		19,023		15,000	488,100	850,773
Transfers Out		(1,612,427)		(125,581)		(1,666)	(356,252)	(2,095,926)
Capital Lease Acquisitions		10,044		-		-	=	10,044
Installment Purchase Acquisitions		119		-		-	1,309	1,428
Total Other Financing Sources (Uses)		(1,273,615)		(106,557)		13,334	943,747	(423,092)
·		· · · · · · · · · · · · · · · · · · ·		•				<u> </u>
Net Change in Fund Balances		(163,926)		150,724		34,279	73,293	94,370
Fund Balances, Beginning of Year Increase (Decrease) in		(2,777,230)		506,745		786,199	(463,971)	(1,948,257)
Reserve for Inventories		(2,147)		(7,320)		-	121	(9,346)
Fund Balances, End of Year	\$	(2,943,303)	\$	650,148	\$	820,479 \$	(390,557) \$	(1,863,233)

(Continued)

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

For the Fiscal Year Ended June 30, 2010

(Continued)

		Gov	Total vernmental
Reconciliation to the Statement of Activities:			
Net Change in Fund Balances (from previous page)		\$	94,370
Inventories, which are recorded under the purchases method for governmental fund reporting, are reported under the consumption approach on the Statement of Activities. As a result of this change, the Increase (Decrease) in Reserve for Inventories on the fund statement has been reclassified as functional expenses on the government-wide statement.			(9,346)
Governmental funds report the acquisition or construction of capital assets as expenditures, while governmental activities report depreciation expense to allocate the cost of these assets over their estimated useful life. Donated assets are set up at fair value with a corresponding amount of revenue recognized. In the current period, these amounts are:			
Capital Outlay/Functional Expenditures Depreciation Expense Grants and Contributions (Donated Assets)	778,721 (93,145) 8,745		
			694,321
Transfers of capital assets between governmental and business-type activities results in the movement of those assets on the Statement of Net Assets and corresponding recognition of the related transfer in/out on the Statement of Activites.			(66)
In the Statement of Activities, only the gain/(loss) on the sale/disposal of capital assets is reported, while in the governmental funds, any proceeds from the sale increases financial resources. Thus, the change in net assets differs from the change in fund balance by the cost of the capital assets sold/disposed.			(24,630)
Revenues in the Statement of Activities that do not provide current financial			
resources are not reported as revenues in the funds.			(6,460)
Bond proceeds provide current financial resources to governmental funds, but issuin- debt increases long-term liabilities in the Statement of Net Assets. Repayment of bond principal is reported as an expenditure in the governmental funds, but the repayment reduces long-term liabilities in the Statement of Net Assets.	9		
Bonds Issued	(1,098,112)		
Payments for Refunded Bonds	349,907		
Repayment of Bond Principal	117,568		
Bond Premium Bonds Discount	(63,317) 932		
Bond Issuance Costs (Amortization)	4,484		
	1,101		(688,537)
Some expenses reported in the Statement of Activities do not require the use of current financial resources and, therefore, are not reported as expenditures in governmental funds.			
Net Decrease (increase) in Accrued Interest	25,722		
Decrease (increase) in Capital Leases	1,261		
Decrease (increase) in Installment Contracts	(254)		
Decrease (increase) in Compensated Absences	(12,258)		
Decrease (increase) in Pollution Remediation Liabilities Decrease (increase) in Claims and Judgments	1,619 (2,033)		
Decrease (increase) in Postemployment Benefit Liabilities	(35,826)		
			(21,769)
Internal service funds are used by management to charge the costs of certain activities, such as insurance and telecommunications to individual funds. The net revenue (expense) of the internal service funds is reported with governmental activiti	es.		(6,177)
Changes in Net Assets of Governmental Activities as reported on the Statement of Activities (See page 25)		\$	31,706

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

Balance Sheet Proprietary Funds June 30, 2010

(In Thousands)

	Business-type Activities - Enterprise Funds								
	Injured Patients and Families Compensation	ı	Environmental Improvement		University of Wisconsin System		Unemployment Reserve		
Assets									
Current Assets: Cash and Cash Equivalents Investments	\$ 18,365 35,682	\$	291,786 47,734	\$	613,115	\$	183,072		
Loans to Local Governments (net of allowance) Other Loans Receivable (net of allowance) Other Receivables (net of allowance) Due from Other Funds	7,181 -		160,649 - 615 204		32,067 143,283 44,688		238,119 518		
Due from Component Units Interfund Receivables Due from Other Governments	-		- - 9,008		4,018 391,956 91,421		- 99,606		
Inventories Prepaid Items	3 8		- 23		40,932 47,143				
Advances to Other Funds Capital Leases Receivable - Component Units Deferred Charges			- - -		1,713 7,415		- - -		
Other Assets	- 04 000				4 447 754		521,315		
Total Current Assets	61,239		510,018		1,417,751		521,315		
Noncurrent Assets: Investments Loans to Local Governments (net of allowance)	555,906		163,850 1,658,817		339,084		-		
Other Loans Receivable (net of allowance) Other Receivables Prepaid Items	<u>.</u>		218		162,003 4,713		64,579		
Advances to Other Funds Capital Leases Receivable - Component Units Restricted and Limited Use Assets:	202,588		2,477		4,155		-		
Cash and Cash Equivalents Deferred Charges Other Assets	35,059		106,528 3,522				22,887 - -		
Depreciable Capital Assets (net of accumulated depreciation Nondepreciable Capital Assets	n) 257 70		9		3,063,686 1,718,975		-		
Total Noncurrent Assets	793,881		1,935,422		5,292,616		87,466		
Total Assets	\$ 855,120	\$	2,445,440	\$	6,710,367	\$	608,781		
Liabilities and Fund Equity									
Current Liabilities: Accounts Payable and Other Accrued Liabilities Due to Other Funds Due to Component Units	\$ 430 21	\$	177 2,071	\$	270,075 63,294 1,420	\$	75,502 7,944		
Interfund Payables Due to Other Governments Tax and Other Deposits	-		- 168 -		4,241 1,824		20,918		
Unearned Revenue Interest Payable Short-term Notes Payable	719 - -		3,551 -		185,566 7,391 48,879		- - -		
Current Portion of Long-term Liabilities: Future Benefits and Loss Liabilities Capital Leases	86,335		- -		5,888		-		
Compensated Absences General Obligation Bonds Payable Revenue Bonds and Notes Payable	1 -		1 - 70,690		68,516 32,389		-		
Total Current Liabilities	87,505		76,658		689,483		104,364		
Noncurrent Liabilities: Accounts Payable and Other Accrued Liabilities	-		-		-		-		
Due to Other Governments Advance from Federal Government Noncurrent Portion of Long-term Liabilities:			1,200		-		1,424,769		
Future Benefits and Loss Liabilities Capital Leases Compensated Absences	634,736 - 49		- - 84		27,616 64,192		- - -		
Other Postemployment Benefits General Obligation Bonds Payable Revenue Bonds and Notes Payable	32 - -		22 - 811,477		131,302 903,758		- - -		
Total Noncurrent Liabilities	634,817		812,784		1,126,869		1,424,769		
Total Liabilities Fund Equity:	722,322		889,442		1,816,352		1,529,133		
Invested in Capital Assets, Net of Related Debt Restricted for Environmental Improvement Restricted for Expendable Trusts	328		1,534,833		3,764,130 - 239,986		- - -		
Restricted for Nonexpendable Trusts Restricted for Future Benefits Restricted for Other Purposes	132,471		- -		133,671 - 336,822		- -		
Unrestricted Total Fund Equity	132,798		21,165 1,555,998		419,407 4,894,016		(920,352) (920,352)		
Total Liabilities and Fund Equity	\$ 855,120	\$	2,445,440	\$	6,710,367	\$	608,781		
···· ··· ··· ··· ··· ··· ··· ··· ··· ·		*	_, , . + 0	-	3, 0,001	•	555,.61		

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

Nonmajor Enterprise	Totals		nmental Activities nal Service Funds
Enterprise	Totals	Interi	iai ocivice i unus
672,116	\$ 1,778,453	\$	6,4
17,771 326	101,187 160,975		
9,482	41,548		
62,004	451,202		1,3
15,788	61,198 4,018		46,5
-	391,956		
7,138	207,172		3
9,352 32,627	50,287 79,800		5,1 6
52,027	79,800		
-	1,713		
183 1,291	7,598 1,291_		
828,076	3,338,400		60,8
163,108 1,648	1,221,948 1,660,465		
237,242	399,245		
70	69,362		
657	218 205,723		2,7
-	4,155		2,7
-	164,474		
2,125	5,646		4
5,094 187,682	5,094 3,251,634		259,3
20,370	1,739,416		26,7
617,996	8,727,381		289,2
1,446,072	\$ 12,065,780	\$	350,1
61,355 53,420	\$ 407,539 126,749	\$	11,9 4,4
-	1,420		7,7
57,463	57,463		87,1
765 24,971	26,092 26,795		1
116,763	303,047		
2,518 1,565	13,460 50,444		1,2 7,7
52,492 306	138,827		32,4 2
164	6,194 68,681		1
10,644	43,033		10,1
382,424	70,690 1,340,435		155,5
00 <u>1,</u> 12.1	1,616,166		100,0
45,080	45,080		
- -	1,200 1,424,769		
253,891	888,627		62,4
1,029	28,645		. 7
11,429 20,228	75,754 151,584		4,1 2,7
288,619	1,192,377		141,4
<u> </u>	811,477		
620,276	4,619,513		211,5
1,002,700	5,959,948		367,1
168,326	3,932,783		126,1
- -	1,534,833 239,986		
-	133,671		
226,281 64,534	358,752 401 356		
(15,769)	 401,356 (495,549)		(143,2
443,372	6,105,832		(17,0
1,446,072	\$ 12,065,780	\$	350,1
Total Fund Equity Reported Above stment to Reflect the Consolidation of Internal	\$ 6,105,832		
	4,351		
rvice Activities Related to Enterprise Funds Net Assets of Business-type Activities	\$ 6,110,183		

Statement of Revenues, Expenses, and Changes in Fund Equity - Proprietary Funds For the Fiscal Year Ended June 30, 2010

(In Thousands)

		Business-type Activities	- Enterprise Funds	
	Injured Patients and Families Compensation	Environmental Improvement	University of Wisconsin System	Unemployment Reserve
Operating Revenues:				
Charges for Goods and Services	\$ 29,727 \$	- \$	- \$	-
Participant and Employer Contributions	-	-		828,643
Tuition and Fees Federal Grants and Contracts	-	-	1,007,912	-
Local and Private Grants and Contracts	-	-	912,176 229,892	-
Sales and Services of Educational Activities	- -	- -	285,243	-
Sales and Services of Auxiliary Enterprises	-	-	350,677	-
Sales and Services to UW Hospital Authority	-	-	55,469	-
Investment and Interest Income	-	28,417	-	-
Interest Income Used as Security for Revenue Bonds	-	19,885	-	=
Miscellaneous: Federal Aid for Unemployment Insurance Program				1,711,458
Reimbursing Financing Revenue	- -	- -	- -	109,652
Other	-	48	239,249	10,024
T 1 10 ". D	20.707	40.054	•	
Total Operating Revenues	29,727	48,351	3,080,618	2,659,776
Operating Expenses:				
Personal Services	508	4,491	2,793,586	-
Supplies and Services	247	1,966	1,006,863	-
Lottery Prize Awards Scholarships and Fellowships	-	-	140,529	-
Depreciation	4	2	200,220	_
Benefit Expense	57,692	-		3,416,939
Interest Expense	· -	39,387	-	· · ·
Other Expenses	<u>-</u>	-	5,046	-
Total Operating Expenses	58,451	45,847	4,146,244	3,416,939
Operating Income (Loss)	(28,724)	2,504	(1,065,626)	(757,163)
Nonoperating Revenues (Expenses):				
Operating Grants	-	140,550	-	=
Investment and Interest Income	67,995	719	40,673	-
Investment Income Used as Security for Revenue Bond	s -	14,097	-	-
Gain (Loss) on Disposal of Capital Assets	-	-	(13,160)	-
Interest Expense	(68)	=	(39,795)	-
Gifts and Donations Miscellaneous Revenues	4	-	233,698 18,058	89,289
Other Expenses:	4	-	10,000	09,209
Property Tax Credits	-	-	-	-
Grants Disbursed	-	(102,747)	=	-
Federal Settlement	-	-	-	-
Other	-	-	-	-
Total Nonoperating Revenues (Expenses)	67,931	52,620	239,474	89,289
Income (Loss) Before Contributions and	20.000	55.404	(000.450)	(007.074)
Transfers	39,206	55,124	(826,152)	(667,874)
Capital Contributions	-	-	108,637	-
Additions to Endowments	-	-	1,232	-
Transfers In	202,588	23,687	1,171,726	-
Transfers Out	(14)	(15,098)	(161,153)	(4,558)
Net Change in Fund Equity	241,780	63,714	294,290	(672,432)
Total Fund Equity, Beginning of Year	(108,982)	1,492,284	4,599,726	(247,920)
Total Fund Equity, End of Year	\$ 132,798 \$	1,555,998 \$	4,894,016 \$	(920,352)

	Nonmajor	Governmental Activities -			
	Enterprise	Totals	Interna	al Service Funds	
¢.	700 444 ¢	922.467	¢	250 222	
\$	792,441 \$	822,167	\$	258,323	
	1,198,935	2,027,578		•	
	-	1,007,912		•	
	-	912,176		•	
	-	229,892		•	
	-	285,243		•	
	-	350,677			
	.	55,469			
	16,412	44,829			
	-	19,885			
	-	1,711,458			
	-	109,652			
	1,121	250,442		23′	
	2,008,909	7,827,381		258,554	
	303,668	3,102,254		53,385	
	159,764	1,168,839		139,65	
	273,008	273,008		,	
	<u> </u>	140,529			
	12,854	213,080		17,119	
	1,232,660	4,707,291		20,048	
	15,728	55,115		20,040	
	23,491	28,537			
	2,021,172	9,688,653		230,198	
	(12,263)	(1,861,272)		28,356	
	1,562	142,112		-	
	68,007	177,394		24	
	-	14,097			
	(536)	(13,695)		(338	
	(1,823)	(41,687)		(7,114	
	563	234,261		()	
	21,232	128,583		5,00	
	(114,330)	(114,330)			
	(3,636)	(106,384)			
	(3,030)	(100,304)		(9.22)	
	(41)	(41)		(8,220	
	(29,004)	420,310		(10,65	
	(41,267)	(1,440,962)		17,70°	
	1,289	109,926			
	-	1,232			
	79,829	1,477,830		7,157	
	(34,330)	(215,153)		(24,916	
	5,521	(67,127)		(57	
	437,851	6,172,959		(16,960	
\$	443,372 \$	6,105,832	\$	(17,017	
				·	
	und Equity Reported Above \$	(67,127)			
Consolidation Adj	ustment of Internal Services				
		6.440			
	Related to Enterprise Funds of Business-Type Activities	6,119			

Business-type Activities - Enterprise Funds

Statement of Cash Flows - Proprietary Funds For the Fiscal Year Ended June 30, 2010

(In Thousands)

Cash Flower from Operating Activities:		Business-type Activities - Enterprise Funds						
Cash Reverber for Customins		-		-	Unemployment Reserve			
Cash Payments to Suppliers for Goods and Sarvices								
Cash Payments to Employees for Services 4966 (3.561) (2.735,056) 1.165,056 1.101,056 1.1					757,688			
Tultion and Frees				, , ,	-			
Grants and Contracts		(490)	(3,301)		-			
Cash Payments for Loteny Prizes		-	_		_			
Collection of Loans		-	-	-	-			
Interest Prometries of Benefits	Cash Payments for Loans Originated	-	-	(21,145)	=			
Cash Payments for Benefits	Collection of Loans	-	-	22,470	-			
Sales and Services of Educational Activities 342,722		-	-	-	=			
Sales and Services of Auxiliary Enterprises 1		(12,027)	-	-	(3,421,468)			
Sales and Services to LWH Hospital Authority - - 5,270		-	-	•	-			
Scholarships and Fellowships		-	-		-			
Chefre Cherating Revenues		-	-	,	-			
Other Operating Expenses		_	48		1 806 024			
Other Uses of Cash		-	-	200,000				
Net Cash Provided (Used) by Operating Activities: 16,364 (6,304) (786,274) (857,7) Cash Flows from Noncapital Financing Activities: Coperating Carsta Receipts 1 140,090 Cash Flow from Susance of Debt 2 140,090 Cash Flow from Susance of Debt 2 140,090 Cash Flow from Susance of Debt 2 140,090 Cash Flow from Susance of Debt Cash Flow from Susance of Debt 6 68(8) (43,012) Cash Flow from Susance of Susance Glost		4	-	-	-			
Capitaling Grants Receiptis 140,000 140,	Other Uses of Cash	-	-	-	-			
Operating Grants Receipts - 140,090 - Grants Disbursed - 102,747 - Proceeds from Issuance of Debt - 139,159 - Repayment of Bonds and Notes - (818,65) - Interest Payments - - - Property Tax Credit Payments - - - Noncapital Gifts and Grants - - - Interfund Loans Received - - - Interfund Loans Received - - - Interfund Class Received - - - Interfund Loans Received - - - Interfund Class Repayment of Interfund Borrowings - - - Interfund Advances Collected - - - - Transfers In - - - - - Transfers In - - - - - - - - - - - - -	Net Cash Provided (Used) by Operating Activities	16,364	(6,304)	(786,274)	(857,755)			
Grants								
Proceeds from Issuance of Debt - (818,1855) -		-		-	-			
Repayment of Bonds and Notes 688 43,012 5		-		-	-			
Interies Payments (68)		-		-	=			
Property Tax Credit Payments		- (60)		-	-			
Noncapital Gifts and Grants		(66)	(43,012)	-	-			
Interfund Loans Received 176,832		-		234 930	_			
Interfund Loans Repaid (76,832) -		- -	- -	234,930	-			
Repayment of Interfund Borrowings		(76.832)	_	<u>-</u>	-			
Interfund Advances Collected	·	-	-	172.579	=			
Transfers Out		-	-	, <u>-</u>	-			
Student Direct Lending Receipts 117,344 Student Direct Lending Disbursements - (119,172) Other Cash Inflows from Noncapital Financing Activities - (2,477) Other Cash Outflows from Noncapital Financing Activities - (2,477) Net Cash Provided (Used) by Noncapital Financing Activities - (2,477) Net Cash Provided (Used) by Noncapital Financing Activities - (2,477) Net Cash Provided (Used) by Noncapital Financing Activities - (2,477) Net Cash Frovided (Used) by Noncapital Financing Activities - (2,477) Net Cash Flows from Capital And Related Financing Activities - (3,43,437) Repayment of Bonds and Notes - (3,44,537) Cash Flows from Issuance of Debt - (3,44,537) Interest Payments - (3,44,537) Interest Payments In - (3,44,537) Interest Payments In - (3,44,537) Capital Lease Obligations - (3,44,537) Proceeds from Sale of Capital Assets - (3,44,537) Proceeds from Sale of Capital Assets - (3,44,537) Proceeds from Sale of Capital Assets - (3,44,537) Other Cash Inflows from Capital Financing Activities - (3,32) Net Cash Provided (Used) by Capital and Related Financing Activities - (3,32) Received From Sale and Maturities of Investment Securities (3,32) Cash Plows from Investing Activities - (180,324) Purchase of Investment Securities (3,404) Cash Payments for Loans Originated - (180,324) Cash Provided (Used) by Investing Activities - (180,324) Net Cash Pr	Transfers In	-	23,687	1,062,916	=			
Student Direct Lending Disbursements	Transfers Out	(14)	(15,098)	(161,153)	(3,109)			
Other Cash Inflows from Noncapital Financing Activities - - 1,2661 1,040,2 Other Cash Outflows from Noncapital Financing Activities 76,914) 57,747 12,861 1,040,2 Net Cash Provided (Used) by Noncapital Financing Activities: 76,914) 57,747 1319,875 1,037,1 Cash Flows from Capital and Related Financing Activities: Proceeds from Issuance of Debt - - 196,348 157,553 157,553 157,553 157,553 157,553 157,553 161,648 157,553		-	-	117,344	-			
Other Cash Outflows from Noncapital Financing Activities - (2,477) (229) Net Cash Provided (Used) by Noncapital Financing Activities (76,914) 57,747 1,319,875 1,037,1 Cash Flows from Capital and Related Financing Activities: - - 196,348 Proceeds from Issuance of Debt - - 157,553 Capital Contributions - - (44,537) Interest Payment of Bonds and Notes - - (44,537) Interest Payments - - (44,537) Interest Payments - - (46,751) Transfers In - - - Capital Lease Obligations - - - Proceeds from Sale of Capital Assets (332) (111) (547,733) Other Cash Inflows from Capital Financing Activities - - - Other Cash Provided (Used) by Capital and Related - - - Financing Activities (332) (11) (256,063) Cash Flows from Investing Activities 90,414 110,4		-	-					
Net Cash Provided (Used) by Noncapital Financing Activities 76,914 57,747 1,319,875 1,037,1		-	- (0. 177)		1,040,212			
Cash Flows from Capital and Related Financing Activities: Proceeds from Issuance of Debt - - 196,348 Capital Contributions - - 157,553 Repayment of Bonds and Notes - - (44,537) Interest Payments - - (96,715) Transfers In - - - Capital Lease Obligations - - - Proceeds from Sale of Capital Assets - - - Proceeds from Sale of Capital Assets - - - Other Cash Inflows from Capital Financing Activities - - - Other Cash Outflows from Capital Financing Activities - - - Net Cash Provided (Used) by Capital and Related - - - - Financing Activities (332) (11) (256,063) - Cash Flows from Investing Activities 90,414 110,426 123,386 123,386 Purchase of Investment Securities (5,404) (112,897) (123,748) -	·	- (=0.014)		3 7				
Proceeds from Issuance of Debt		es (76,914)	57,747	1,319,875	1,037,103			
Capital Contributions - - 157,553 Repayment of Bonds and Notes - - (44,537) Interest Payments - - (96,715) Transfers In - - - Capital Lease Obligations - - - Proceeds from Sale of Capital Assets - - - Payments for Purchase of Capital Assets (332) (11) (547,733) Other Cash Inflows from Capital Financing Activities - - 79,022 Other Cash Outflows from Capital Financing Activities - - - 79,022 Other Cash Provided (Used) by Capital and Related - </td <td></td> <td></td> <td></td> <td>106 249</td> <td></td>				106 249				
Repayment of Bonds and Notes		-	-		-			
Interest Payments		_	_		_			
Transfers In	· ·	_	_		_			
Capital Lease Obligations - <td>· · · · · · · · · · · · · · · · · · ·</td> <td>-</td> <td>_</td> <td>(55,1.5)</td> <td>_</td>	· · · · · · · · · · · · · · · · · · ·	-	_	(55,1.5)	_			
Proceeds from Sale of Capital Assets		-	-	-	_			
Payments for Purchase of Capital Assets (332) (11) (547,733) Other Cash Inflows from Capital Financing Activities - - 79,022 Other Cash Outflows from Capital Financing Activities - - - Net Cash Provided (Used) by Capital and Related Financing Activities (332) (11) (256,063) Cash Flows from Investing Activities: 90,414 110,426 123,386 Purchase of Investment Securities of Investment Securities (5,404) (112,897) (123,748) Cash Payments for Loans Originated - (180,324) - Cash Payment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6		-	-	-	-			
Other Cash Outflows from Capital Financing Activities - - - Net Cash Provided (Used) by Capital and Related Financing Activities (332) (11) (256,063) Cash Flows from Investing Activities: 90,414 110,426 123,386 Purchase of Investment Securities (5,404) (112,897) (123,748) Cash Payments for Loans Originated - (180,324) - Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6		(332)	(11)	(547,733)	-			
Net Cash Provided (Used) by Capital and Related Financing Activities (332) (11) (256,063) Cash Flows from Investing Activities: Proceeds from Sale and Maturities of Investment Securities 90,414 110,426 123,386 Purchase of Investment Securities (5,404) (112,897) (123,748) Cash Payments for Loans Originated - (180,324) - Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6		-	-	79,022	-			
Financing Activities (332) (11) (256,063) Cash Flows from Investing Activities: Proceeds from Sale and Maturities of Investment Securities 90,414 110,426 123,386 Purchase of Investment Securities (5,404) (112,897) (123,748) Cash Payments for Loans Originated - (180,324) - Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6	Other Cash Outflows from Capital Financing Activities	-	-	-	=			
Financing Activities (332) (11) (256,063) Cash Flows from Investing Activities: Proceeds from Sale and Maturities of Investment Securities 90,414 110,426 123,386 Purchase of Investment Securities (5,404) (112,897) (123,748) Cash Payments for Loans Originated - (180,324) - Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6	Net Cash Provided (Used) by Capital and Related							
Cash Flows from Investing Activities: Proceeds from Sale and Maturities of Investment Securities 90,414 110,426 123,386 Purchase of Investment Securities (5,404) (112,897) (123,748) Cash Payments for Loans Originated - (180,324) - Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6	, , , ,	(332)	(11)	(256.063)	_			
Proceeds from Sale and Maturities of Investment Securities 90,414 110,426 123,386 Purchase of Investment Securities (5,404) (112,897) (123,748) Cash Payments for Loans Originated - (180,324) - Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6	S	(552)	()	(200,000)				
Purchase of Investment Securities (5,404) (112,897) (123,748) Cash Payments for Loans Originated - (180,324) - Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6								
Cash Payments for Loans Originated - (180,324) - Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6					-			
Collection of Loans - 154,731 - Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6		(5,404)		(123,748)	-			
Investment and Interest Receipts 29,297 60,134 8,911 Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6		- -		- -	-			
Net Cash Provided (Used) by Investing Activities 114,307 32,071 8,550 Net Increase (Decrease) in Cash and Cash Equivalents Cash and Cash Equivalents, Beginning of Year 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6		- 29 297		- 8 911	-			
Net Increase (Decrease) in Cash and Cash Equivalents 53,424 83,503 286,088 179,3 Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6	·			•				
Cash and Cash Equivalents, Beginning of Year - 314,811 327,027 26,6	(, , ,			•				
		53,424			179,348			
Cash and Cash Equivalents, End of Year \$ 53,424 \$ 398,314 \$ 613,115 \$ 205,9					26,610			
<u> </u>	Cash and Cash Equivalents, End of Year	\$ 53,424 \$	398,314 \$	613,115 \$	205,958			

nmental Activities -	Govern		Nonmajor	
nal Service Funds	Interr	Totals	Enterprise	
057.75	œ.	0.000.000	0.000.000	Φ.
257,755	\$	2,822,896	2,036,093 \$	\$
(151,792		(1,125,006)	(128,248)	
(52,188		(3,051,496)	(312,384)	
		1,016,565	-	
		1,147,261	-	
		(287,667)	(287,667)	
		(35,372)	(14,227)	
		73,211	50,740	
		17,470	17,470	
(28,320		(4,649,729)	(1,216,234)	
		284,192	-	
		342,722	-	
		52,970	<u>-</u>	
		(140,529)	_	
			2.040	
		2,048,026	3,946	
		(46,454)	(46,454)	
5,160		10,195	10,192	
(8,226		(4,619)	(4,619)	
22,389		(1,525,362)	108,607	
22,000		(1,023,002)	100,007	
		141,437	1,347	
		(106,332)	(3,585)	
		139,159	(0,000)	
			(44.700)	
4.		(126,645)	(44,790)	
(*		(58,446)	(15,366)	
		(112,786)	(112,786)	
		234,930	-	
27,010		7,222	7,222	
(497		(99,572)	(22,740)	
(172,579	(==,: :5)	
25			<u>-</u>	
7,075		1,166,140	79,536	
(25,008		(203,111)	(23,736)	
		117,344	-	
		(119,172)	-	
		1,054,943	2,069	
		(2,707)	· -	
8,60		2,204,983	(132,829)	
7.67		106 100	60	
7,673		196,408	60	
		158,746	1,192	
(12,87		(47,317)	(2,780)	
(7,42		(98,639)	(1,924)	
, , . –		97	97	
/40				
(19		(287)	(287)	
59		2	2	
(20,98)		(575,894)	(27,818)	
14		97,115	18,093	
		(15)	(15)	
(33,075		(269,785)	(13,379)	
		343,066	18,839	
		(251,228)	(9,179)	
		(180,590)	(266)	
		154,980	249	
		155,519	57,176	
		221,746	66,818	
10.00				
(2 U8-		631,582	29,218	
(2,08				
8,563	\$	1,311,346	642,898 672,116 \$	

Statement of Cash Flows - Proprietary Funds For the Fiscal Year Ended June 30, 2010

(Continued)

Adjustment to Reconcile Operating Income (Loss) to Net Cash Provided (Used) by Operating Activities: Depreciation Amortization Provision for Uncollectible Accounts Provision for Uncollectible Accounts Operating Income (Investment Income) Classified as Investing Activity Operating Expense (Interest Expense) Classified as Nonceptaler Filanching Activity Operating Expense (Interest Expense) Classified as Nonceptaler Filanching Activity Operating Expense (Interest Expense) Classified as Nonceptaler Filanching Activity Operating Expense (Interest Expense) Classified as Nonceptaler Filanching Activity Operating Expense (Interest Expense) Classified as Nonceptaler Filanching Activity Miscellaneous Nonoperating income (Expense) Classified as Nonceptaler Filanching Activity Miscellaneous Nonoperating income (Expense) Classified as Nonceptaler Filanching Activity Miscellaneous Nonoperating income (Expense) Classified (Increase) in Due from Corporation Units Decrease (Increase) in Due from Cher Funds Secretary Decrease (Increase) in Due from Component Units Secretary Decrease (Increase) in Due from Component Units Secretary Decrease (Increase) in Due from Component Units Secretary Decrease (Increase) in Due from Cherporaters Secretary Decrease (Increase) in Due to Obter Funds Secretary Secretary Decrease (Increase) in Due to Obter Funds Secretary Se		Business-type Activities - Enterprise Funds						
Net Cash Provided (Used) by Operations:		•			-			
Adjustment to Reconcile Operating Income (Loss) to Net Cash Provided (Used) by Operating Activities: Depreciation Amortization Provision for Uncollectible Accounts Provision for Uncollectible Accounts Operating Income (Investment Income) Classified as Investing Activity Operating Expense (Interest Expense) Classified as Noncapital Filamoning Activity Operating Expense (Interest Expense) Classified as Noncapital Filamoning Activity Operating Expense (Interest Expense) Classified as Noncapital Filamoning Activity Miscellaneous Nonoperating Income (Expense) Classified as Noncapital Filamoning Activity Miscellaneous Nonoperating Income (Expense) Classified as Noncapital Filamoning Activity Miscellaneous Nonoperating Income (Expense) Classified as Noncapital Filamoning Activity Miscellaneous Nonoperating Income (Expense) Classified (Increase) in Dut from Component Units Changes in Assets and Liabilities Decrease (Increase) in Dut from Component Units								
Net Cash Provided (Used) by Operating Activities:	Operating Income (Loss)	\$	(28,724) \$	2,504 \$	(1,065,626) \$	(757,163)		
Amortization								
Provision for Uncollectible Accounts			4		200,220	-		
Classified as Investing Activity				(2,798)	-	-		
Classified as Investing Activity			-	=	-	16,019		
Classified as Noncapital Financing Activity - 42,023 - - -								
Classified as Noncapital Financing Activity			-	(48,302)	-	-		
Miscellaneous Nonoperating Income (Expense)				40.000				
Changes in Assets and Liabilities: Decrease (Increase) in Receivables 55 384 (22,012) (102,20) Decrease (Increase) in Due from Other Funds - 545 (62) 99 Decrease (Increase) in Due from Other Funds - (2,499) Decrease (Increase) in Due from Other Governments - (2,499) Decrease (Increase) in Due from Other Governments - (324) Decrease (Increase) in Inventories (1) - (824) Decrease (Increase) in Inventories (1) 16 (7,923) Decrease (Increase) in Other Assets - (334) 315 Decrease (Increase) in Due to Charges (304) 315 Increase (Decrease) in Due to Other Funds (20) 11 (1,153) 2,256 Increase (Decrease) in Due to Other Funds (20) 11 (1,153) 2,256 Increase (Decrease) in Due to Other Governments - (23 1,206 (85,49) Increase (Decrease) in Due to Other Governments - (23 1,206 (85,49) Increase (Decrease) in Unearned Revenue (667) - (15,753 (1,146) (1,146) (1,146) Increase (Decrease) in Unearned Revenue (667) - (15,753 (1,146) (1			-	42,023	-	-		
Decrease (Increase) in Receivables 55 384 (22,012) (102,20)			4	-	-	-		
Decrease (Increase) in Due from Other Funds - 545 (62) 98				004	(00.040)	(400.000)		
Decrease (Increase) in Due from Component Units - - (2,499) Decrease (Increase) in Due from Other Governments - - 14,462 36,275 Decrease (Increase) in Inventories (1) - (824) Decrease (Increase) in Inventories (1) 16 (7,923) Decrease (Increase) in Other Assets - - (7,923) Decrease (Increase) in Deterred Charges - - (934) 315 Decrease (Increase) in Deterred Charges - (934) 315 Increase (Decrease) in Deterred Charges 36 56 34,672 32,161 Increase (Decrease) in Due to Other Punds (20) 11 (1,153) 2,551 Increase (Decrease) in Due to Other Funds (20) 11 (1,153) 2,551 Increase (Decrease) in Due to Other Governments - (1,146) Increase (Decrease) in Due to Other Governments - (1,146) Increase (Decrease) in Due to Other Governments - (1,146) Increase (Decrease) in Uneamed Revenue (667) - 15,753 Increase (Decrease) in Interest Payable - 162 - Increase (Decrease) in Destemployment Benefits 8 4 34,752 Increase (Decrease) in Postemployment Benefits 8 4 34,752 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 - 13,588 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 - 3,79 Net Cash Provided (Used) by Operating Activities 45,665 - 3,79 Net Cash Provided (Used) by Operating Activities 45,665 -			55		, ,			
Decrease (Increase) in Due from Other Governments			-	545		95		
Decrease (Increase) in Inventories			-	-		26.275		
Decrease (Increase) in Prepaid Items			(1)	-	,	30,273		
Decrease (Increase) in Other Assets			` '	16	` ,			
Decrease (Increase) in Deferred Charges 1			(1)	-	(1,923)	_		
Increase (Decrease) in Accounts Payable and Other Accrued Liabilities 36 56 34,672 32,161 Increase (Decrease) in Due to Other Funds (20) 11 (1,153) 2,556 Increase (Decrease) in Due to Component Units - - (1,146) Increase (Decrease) in Due to Other Governments - 23 1,206 (85,496 Increase (Decrease) in Tax and Other Deposits - - Increase (Decrease) in Tunearned Revenue (667) - 15,753 Increase (Decrease) in Interest Payable - 162 - Increase (Decrease) in Compensated Absences 5 - 13,588 Increase (Decrease) in Postemployment Benefits 8 4 34,752 Increase (Decrease) in Postemployment Benefits 8 4 34,752 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 - - Total Adjustments 45,088 (8,808) 279,352 (100,59) Net Cash Provided (Used) by Operating Activities 45,665 - - Noncash Investing, Capital and Financing Activities 5 - - Activities: Assets Acquired through Capital Leases - - - Activities: Assets Acquired through Capital Leases - - - Contributions/Transfer In (Out) of Noncash Assets - - - Contributions/Transfer In (Out) of Noncash Assets - - - Contributions/Transfer In (Out) of Noncash Assets - - - And Liabilities from/to Other Funds - - - Cuttery Prize Annuity Investment Liability - - - Net Change in Unrealized Gains and Losses 40,879 - 38,397			_	(934)	315	_		
and Other Accrued Liabilities 36 56 34,672 32,16 Increase (Decrease) in Due to Other Funds (20) 11 (1,153) 2,55 Increase (Decrease) in Due to Component Units - (1,146) Increase (Decrease) in Due to Other Governments - 23 1,206 (85,49 Increase (Decrease) in Tax and Other Deposits - - Increase (Decrease) in Tax and Other Deposits - 15,753 Increase (Decrease) in Uneamed Revenue (667) - 15,753 Increase (Decrease) in Compensated Absences 667 162 - Increase (Decrease) in Compensated Absences 5 - 13,588 Increase (Decrease) in Postemployment Benefits 8 4 34,752 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 - - Total Adjustments 45,088 (8,808) 279,352 (100,593 Net Cash Provided (Used) by Operating Activities \$ 16,364 \$ (6,304) \$ (786,274) \$ (857,753 Noncash Investing, Capital and Financing Activities \$ - Activities: Assets Acquired through Capital Leases \$ - Activities: - Activities -				(66.)	0.0			
Increase (Decrease) in Due to Other Funds			36	56	34.672	32,167		
Increase (Decrease) in Due to Component Units						2,558		
Increase (Decrease) in Due to Other Governments				-		_,,,,,		
Increase (Decrease) in Tax and Other Deposits			-	23	(, ,	(85,498)		
Increase (Decrease) in Interest Payable			-	-	, -	` , ,		
Increase (Decrease) in Compensated Absences 5	Increase (Decrease) in Unearned Revenue		(667)	-	15,753	-		
Increase (Decrease) in Postemployment Benefits Increase (Decrease) in Future Benefits and Loss Liabilities Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 Total Adjustments At5,088 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 Increase (Decrease) in Future Benefits 45,665 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 Increase (Decrease) in Future Benefits and Loss Liabilities 45,665 Increase (Decrease) in Future Benefits and Loss Liabilities for Sensitive Info (Increase Info (Increase Info (Increase Info (Increase Info (Increase Info Info (Increase Info Info Info (Increase Info Info Info Info Info Info Info Info			-	162	-	-		
Increase (Decrease) in Future Benefits and Loss Liabilities				-		-		
Total Adjustments				4	34,752	-		
Net Cash Provided (Used) by Operating Activities \$ 16,364 \$ (6,304) \$ (786,274) \$ (857,758) Noncash Investing, Capital and Financing Activities: Assets Acquired through Capital Leases \$ - \$ - \$ 2,719 \$ Contributions/Transfer In (Out) of Noncash Assets and Liabilities from/to Other Funds Lottery Prize Annuity Investment Liability Net Change in Unrealized Gains and Losses 40,879 - 38,397	Increase (Decrease) in Future Benefits and Loss Liabilities		45,665	-	-	-		
Noncash Investing, Capital and Financing Activities: Assets Acquired through Capital Leases \$ - \$ 2,719 \$ Contributions/Transfer In (Out) of Noncash Assets and Liabilities from/to Other Funds Lottery Prize Annuity Investment Liability Net Change in Unrealized Gains and Losses 40,879 - 38,397	Total Adjustments		45,088	(8,808)	279,352	(100,592)		
Activities: Assets Acquired through Capital Leases \$ - \$. 2,719 \$ Contributions/Transfer In (Out) of Noncash Assets and Liabilities from/to Other Funds Lottery Prize Annuity Investment Liability Net Change in Unrealized Gains and Losses 40,879 - 38,397	Net Cash Provided (Used) by Operating Activities	\$	16,364 \$	(6,304) \$	(786,274) \$	(857,755)		
Contributions/Transfer In (Out) of Noncash Assets and Liabilities from/to Other Funds Lottery Prize Annuity Investment Liability								
Lottery Prize Annuity Investment Liability	Contributions/Transfer In (Out) of Noncash Assets	\$	- \$	- \$	2,719 \$	-		
Net Change in Unrealized Gains and Losses 40,879 - 38,397			-	-	-	-		
			40.970	•	- 29 207	-		
1974) - 71 687	Other		(949)	- -	41,587	-		

Business-type Activities - Enter	prise Funds	
Nonmajor Enterprise	Totals	mental Activities - al Service Funds
\$ (12,263) \$	(1,861,272)	\$ 28,356
12.954	213,080	17,115
12,854	(2,798)	-
1,205	17,224	-
(262)	(48,565)	-
15,728	57,751	-
(7,064)	(7,060)	(3,226)
69,058	(54,724)	(1,109)
135	713	573
- 4,220	(2,499) 54,958	182 348
(53)	(878)	(1,211)
3,946	(3,961)	(26)
12	12	`-
424	(194)	-
(16,903)	50,028	(8,543)
961	2,357	(2,668)
- 	(1,146)	-
(95)	(84,364)	23
7,260 11,087	7,260 26,173	-
-	162	_
442	14,036	136
6,250	41,013	712
 11,666	57,331	 (8,272)
120,871	335,910	 (5,966)
\$ 108,607 \$	(1,525,362)	\$ 22,389
\$ 160 \$	2,878	\$ 768
85	85	-
3,839	3,839	-
11,079	90,355	-
13,226	53,864	(6)

Statement of Fiduciary Net Assets June 30, 2010

(In Thousands)

	Pension and Other Employee Benefit Trust	Investment Trust	Private- Purpose Trust		Agency
Assets					
Cash and Cash Equivalents	\$ 1,978,783	\$ 2,606,744	\$ 228,413	\$	22,910
Securities Lending Collateral	 5,352,727	-	-		-
Prepaid Items	 21,180	-	771		-
Receivables (net of allowance): Loans Receivable Prior Service Contributions Receivable	- 180,764	-	126		-
Benefits Overpayment Receivable	3,612	- -	- -		-
Due from Other Funds	54,265	-	-		1,106
Due from Component Units	3,816	-	-		-
Interfund Receivables	154,370	-	-		-
Due from Other Governments	139,223	-	6,185		-
Due from Employers	-	-	-		1,910
Interest and Dividends Receivable	209,852	-	-		-
Investment Sales Receivable Other Receivables	391,109 4,087	-	- 4,405		4,442
	 -	-			
Total Receivables	 1,141,097	-	10,716		7,458
Investments:					
Fixed Income	20,769,425	-	-		-
Stocks	37,863,165	-	-		-
Options	(3,904)	-	-		-
Limited Partnerships Preferred Securities	6,446,075 95,194	-	-		-
Convertible Securities	68,291	-	-		-
Mortgages	44,841	_	_		_
Real Estate	337,274	_	_		_
Investments of Private Purpose Trust Funds		-	2,045,517		-
Investments of Agency Funds	-	-	-		740
Multi-asset Investments	1,073,264	-	-		-
External Investment Pool	579,374	-	-		-
Total Investments	67,273,000	-	2,045,517		740
Inventories	127	-	-		-
Capital Assets	2,558	-	3		-
Other Assets	 -	-	-		303,730
Total Assets	 75,769,472	2,606,744	2,285,419	\$	334,837
Liabilities					
Accounts Payable and Other Accrued Liabilities	161,034	_	48	\$	12,668
Securities Lending Collateral Liability	5,352,727	_	-	Ψ	12,000
Annuities Payable	263,917	_	_		_
Advance Contributions	167	-	-		-
Due to Other Funds	69,273	347	161		-
Interfund Payables	154,370	-	-		-
Due to Other Governments	32,877	-	-		-
Tax and Other Deposits	-	-	-		322,170
Future Benefits and Loss Liabilities	-	-	5,010		-
Financial Futures Contracts	137,394	-	-		-
Investment Payable	463,571	-	44.054		-
Unearned Revenue Advances from Other Funds	431	-	14,351 167		-
Compensated Absences Payable	2,195,709	_	107		_
Other Postemployment Benefits	846	-	-		-
Total Liabilities	 8,832,315	347	19,738	\$	334,837
Net Assets					
Held in Trust for Pension Benefits,					

Statement of Changes in Fiduciary Net Assets For the Fiscal Year Ended June 30, 2010

(In Thousands)

	Pension and Other Employee Benefit Trust	Investment Trust	Private- Purpose Trust
Additions			
Contributions: Employer Contributions \$ Employee Contributions Other	737,476 \$ 790,131	- \$ - -	- - 85
Total Contributions	1,527,607	-	85
eposits	-	10,124,021	282,683
emiums			178,357
deral Subsidy			12,896
vestment Income: Net Appreciation (Depreciation) in Fair Value of Investments Interest Dividends Securities Lending Income Other Investment Income of Investment,	7,152,017 570,553 676,767 21,765 79,454	- - - -	- - - -
Private Purpose, and Other Employee Benefit Trust Funds ess:	285,827	23,581	261,295
nvestment Expense Securities Lending Rebates and Fees nvestment Income Distributed to	(240,765) (1,071)	(679) -	(5,926) -
Other Funds	(322,816)		-
nvestment Income	8,221,731	22,902	255,368
est on Prior Service Receivable	13,986	-	-
ellaneous Income	380	-	2
Total Additions	9,763,704	10,146,924	729,390
uctions			
rement Benefits and Refunds: etirement, Disability, and Beneficiary eparations	3,814,863 26,752	<u>-</u> -	- -
Total Retirement Benefits and Refunds	3,841,616	-	-
ibutions	24,403	10,877,829	193,556
er Benefit Expense	179,001	-	187,754
nistrative Expense	19,242	344	10,810
ellaneous Expense	98	-	-
fers Out	337	<u>-</u>	6
Total Deductions	4,064,697	10,878,173	392,125
Increase (Decrease) Assets - Beginning of Year	5,699,007 61,238,150	(731,249) 3,337,647	337,265 1,928,416
: Assets - End of Year \$	66,937,157 \$	2,606,398 \$	2,265,681

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Notes To The Financial Statements

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, and GASB Statement No. 39, Determining Whether Certain Organizations Are Component Units, an amendment of GASB Statement No. 14. 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

In addition, GASB Technical Bulletin No. 2004-1 (TB), *Tobacco Settlement Recognition and Financial Reporting Entity Issues*, clarified guidance on whether a Tobacco Settlement Authority (TSA) that is created to obtain the rights to all or a portion of future tobacco settlement resources is a component unit of the government that created it. This guidance resulted in the Badger Tobacco Asset Securitization Corporation (BTASC) to be reported as a blended component unit in the primary government in a debt

service fund. The State has no legal liability for the obligations of BTASC.

Based upon the application of the criteria contained in GASB Statement No. 14, as amended by GASB Statement No. 39 and clarified by GASB Technical Bulletin No. 2004-1, the Wisconsin Public Broadcasting Foundation, Inc., Celebrate Children Foundation, Inc., and the Badger Tobacco Asset Securitization Corporation are reported as blended component units; and the Wisconsin Housing and Economic Development Authority, the Wisconsin Health Care Liability Insurance Plan, the University of Wisconsin Hospitals and Clinics Authority, the University of Wisconsin Foundation and the State Fair Park Exposition Center, Inc., 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 53702

Celebrate Children Foundation, Inc. 110 East Main Street, Suite 614 Madison, WI 53703

Badger Tobacco Asset Securitization Corporation 10 East Doty Street, Suite 800 Madison, WI 53703

Wisconsin Housing and Economic Development Authority 201 West Washington Avenue, Suite 700 Madison, WI 53702

Wisconsin Health Care Liability Insurance Plan Office of the Commissioner of Insurance 125 South Webster Street Madison, WI 53702

University of Wisconsin Hospitals and Clinics Authority 635 Science Drive, Room 310 Madison, WI 53711

University of Wisconsin Foundation Attn: Finance PO Box 8860 Madison, WI 53708-8860 State Fair Park Exposition Center, Inc. 8200 West Greenfield Avenue West Allis, WI 53214

Blended Component Units

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, nonstock, 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.

Celebrate Children Foundation, Inc. (CCF) – The Celebrate Children Foundation, Inc., was organized as a nonstock, nonprofit corporation for the exclusive purposes of soliciting and accepting contributions, grants, gifts and bequests for the State's Children's Trust Fund or for deposit into a fund maintained by the CCF. The Child Abuse and Neglect Prevention Board administer the Children's Trust Fund, a statutory fund included in the State's CAFR as a special revenue fund. In addition to the State appointing a voting majority of the CCF, the State is able to impose its will on the CCF and a financial benefit/burden relationship exists. The CCF is reported as a special revenue fund.

Badger Tobacco Asset Securitization Corporation (BTASC) – A nonstock public corporate entity created under Chapter 181 of the Wisconsin Statutes was created for the purpose of making a one-time purchase of Tobacco Settlement Revenues (TSRs) from the State. In May 2002, BTASC issued bonds to provide sufficient funds for carrying out its purpose. Bonds issued by the BTASC are the sole obligation of the BTASC. The State is not legally liable for payment of principal and interest on these bonds nor is the debt dependent upon any dedicated stream of revenue generated by the State. Directors of the corporation are appointed by the Secretary of Administration for staggered threeyear terms. Once appointed, directors can only be removed for

cause. At least one of the directors must be determined to be "independent" for federal bankruptcy law purposes. The State appoints the BTASC board and a financial benefit exists. BTASC reports on a fiscal year ended May 31. BTASC is reported as a debt service fund (Badger Tobacco Asset Securitization).

Pursuant to a Purchase and Sale Agreement with the State, BTASC acquired all of the State's right, title, and interest in the TSRs under the Master Settlement Agreement and the Consent Decree and Final Judgment (MSA). The MSA was entered into on November 23, 1998, among the attorneys general of 46 states, the District of Columbia, the Commonwealth of Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa and the Commonwealth of the Northern Mariana Islands (the "Settling States") and the four largest United States tobacco manufacturers.

On May 23, 2002 the State sold the TSRs to BTASC for \$1.3 billion and a residual certificate. Upon discharge of BTASC's obligations under its May 1, 2002 bond indenture, all subsequent TSRs are owned by the State pursuant to the residual certificate.

In April, 2009, BTASC legally defeased its outstanding bonds as a result of a sale of its TSRs to the State. BTASC will remain active to pay remaining costs associated with the defeased bonds held until 2012 when the bonds are scheduled to be paid in full by the

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 Hospitals and Clinics Authority, the University of Wisconsin Foundation and the State Fair Park Exposition Center, Inc., 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 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 Hospitals and Clinics Authority – The University of Wisconsin Hospitals and Clinics Authority (Hospital) is a not-for-profit academic medical center. The Hospital operates an acute-care hospital with approximately 480 available beds, numerous specialty clinics, and seven ambulatory facilities providing comprehensive health care to patients, education programs, research and community service to residents of southern Wisconsin. 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 (see Note 12A to the financial statements). 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.

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 to the University of Wisconsin-Madison and several other units of the University of Wisconsin System (a fund of the State) in support of its programs. These include scientific, literary, athletic and educational program purposes. 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 University of Wisconsin-Madison and other units of the University of Wisconsin System by the donors. Because these restricted resources held by the Foundation can only be used by, or for the benefit of, the University of Wisconsin-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 December 31.

State Fair Park Exposition Center, Inc. – In October 2000, the State Fair Park Exposition Center, Inc. (the Center) was organized by the State of Wisconsin State Fair Park as a nonstock, not-for-profit corporation under the Internal Revenue Code 501(c)(3). Authorization for the Center's organization is found under Chapter 42, Wis. Stats. The Center has broad general powers that include approving the sale, lease, or purchase of any real estate and obtaining financing through loans or other methods. The board of the Center includes the chairperson of the State Fair Park Board, and three members appointed by the Center's Board. In addition to the State appointing a voting majority of the Center, the State is able to impose its will on the Center, and a financial benefit relationship exists. The Center reports on a fiscal year ended December 31.

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.

Bradley Center Sports and Entertainment Corporation – a public body politic and corporate that operates the Bradley Center.

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

Health Insurance Risk-Sharing Plan Authority – created under 2005 Wisconsin Act 74, Chapter 149, to assume all responsibilities for administration of the health insurance risk-sharing plan.

Wisconsin Quality Home Care Authority – created under Wis. Stat. Section 52.05(1) as a public body corporate and politic to establish and maintain one or more registries of home care providers, and provide referral and matching services for consumers in need of home care.

C. Government-wide and Fund Financial Statements

The *government-wide* financial statements consist of the statement of net assets 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 assets 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 assets 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 statement. 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 assets 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 and liabilities associated with the operation of these funds are included on the balance sheet. 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 as well as the following pronouncements issued on or before November 30, 1989, unless these pronouncements conflict with or contradict GASB pronouncements: Financial Accounting Standards Board (FASB) Statements Interpretations, Accounting Principles Board Opinions, and Accounting Research Bulletins of the Committee on Accounting Procedure. Further, except for the State Life Insurance Fund, the State has elected not to apply the provisions of relevant pronouncements of FASB issued after November 30, 1989 for its enterprise funds and business-type activities. The State Life Insurance Fund is reported as an insurance enterprise fund and, accordingly, applies the provisions of relevant pronouncements of FASB, including those issued after November 30, 1989.

The University of Wisconsin Foundation, Wisconsin Health Care Liability Insurance Plan (Plan) and the State Fair Park Exposition Center, Inc. (the Center) are reported as component units, and in applying GAAP, have elected to apply the provisions of relevant pronouncements of FASB including those issued after November 30, 1989.

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.
- Common School Fund a permanent fund, accounts for revenues received from the sale of federally granted land, fines and forfeitures from penal law branches, and the disposal of escheated property. These moneys are used for public purpose loans to municipalities and school districts. Earnings of this fund are distributed to local school districts and to cover administrative costs incurred by the Public Lands Commission.

Major Enterprise Funds

- Injured Patients and Families Compensation Fund accounts
 for the program to provide excess medical malpractice
 insurance for Wisconsin health care providers. The revenues
 to finance this insurance are primarily derived from
 assessments against health care providers.
- 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 universities, 13 two-year colleges, the University of Wisconsin Extension 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 the proceeds of specific revenue sources (other than for major capital projects) that are legally restricted to expenditure for specified purposes.
 Examples include the Conservation Fund and the Petroleum Inspection Fund.

- Debt Service Funds account for the accumulation of resources for, and the payment of, general long-term debt principal and interest.
- Capital Projects Funds account for financial resources to be used for the acquisition or construction of major capital facilities (other than those financed by proprietary funds).
- Permanent Funds account for resources that are legally restricted to the extent that only earnings and not principal, may be used for purposes that support the State's programs.

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, and risk management. Additional goods and services are provided by the inmate work experience program, Badger State Industries.

Fiduciary Funds

- Pension and Other Employee Benefit Trust Funds account for the Wisconsin Retirement System as well as other employee benefit programs including accumulated sick leave, duty disability, employee reimbursement accounts, life insurance, and retiree life insurance.
- Investment Trust Funds account for the local government investment pool managed by the State Treasurer and the Milwaukee Retirement System.
- Private-purpose Trust Funds account for the State-sponsored college savings programs and the BadgerRx for Individuals Fund.
- Agency Funds account for the assets of liquidated insurance companies to insure payments to claimants, transactions of the retiree health insurance program, assets held by the State for inmates and residents of state facilities, deposits of bank and insurance companies doing business in the state, and the collection and disbursement of court-ordered 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.

Deferred outflow of resources is a consumption of net assets that is applicable to a future reporting period, while a deferred inflow of resources is an acquisition of net assets that is applicable to a future reporting period. Deferred outflows and inflows are reported on the government-wide statement of net assets and the balance sheet of proprietary funds, as applicable, but are not considered either assets or liabilities.

GASB Statement No. 53, Accounting and Financial Reporting for Derivative Instruments, requires that all derivative instruments be measured at fair value and reported on the State's financial statements. The change in the fair value of derivative instruments classified as effective hedges are presented as a deferred outflow or inflow of resources with an off-setting asset or liability, as applicable, on the government-wide statement of net assets or balance sheet of proprietary funds. If an effective hedge is subsequently classified as ineffective, it is considered an investment derivative instrument. At that time, the change in fair value is no longer deferred but rather is reported as investment revenue in the government-wide statement of activities or as non-operating investment revenue in proprietary statements.

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.

E. Assets, Liabilities, and Net Assets/Fund Balances/Fund Equity

1. Cash and Cash Equivalents

Cash balances of most funds are deposited with the Department of Administration 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. 31, Accounting and Financial Reporting for Certain Investments and for External Investment Pools. Cash balances not controlled by the Department of Administration 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 and 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

Primary Government

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, bankers 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).

Generally, investments of the primary government are reported at fair value consistent with the provisions of GASB Statement No. 31, Accounting and Financial Reporting for Certain Investments and for External Investment Pools. 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.

There are a certain number of securities carried at cost. Certain non-public 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 and University of Wisconsin System
University	University of Wisconsin System
Benevolent	General

Component Units

Investments (reported as cash equivalents) of the Badger Tobacco Asset Securitization Corporation, a blended component unit, are reported at fair value.

Investments of the Wisconsin Housing and Economic Development Authority (the Authority) are reported at fair value based on quoted market prices. Collateralized and uncollateralized investment agreements are not transferable and are considered nonparticipating contracts. As such, both types of investment agreements are reported at contract value.

Investments of the University of Wisconsin Hospitals and Clinics Authority (the Hospital) in equity securities with readily determinable fair values and all investments in debt securities are reported at fair value based on quoted market prices.

Certain investments of the Wisconsin Health Care Liability Insurance Plan are reported on a cost basis; however, the impact on the financial statements is not material.

Investments of the University of Wisconsin Foundation are reported at fair value.

3. Mortgage and Other Loans

Mortgage loans of the Wisconsin Housing and Economic Development Authority, a component unit, are carried at their unpaid principal balance, less allowance for possible loan losses. Loan origination fees and associated costs are deferred and recognized as income or expenses over the projected life of the loan.

Mortgage loans of the Veterans Mortgage Loan Repayment Fund and the Veterans Trust Fund programs, business-type activities, are stated at the outstanding loan balance less an allowance for doubtful accounts.

4. Forestation State Tax

The State levies an annual tax of two-tenths of one mill for each dollar of the assessed valuation of the property in the State, as described in Wis. Stat. Sec. 70.58. This tax is levied for the purpose of acquiring, preserving and developing the forests of the state; for forest crop law and county forest law administration and aid payments; and for the acquisition, purchase and development of forests. The proceeds of the tax are paid to the Conservation Fund.

This tax, the only property tax levied by the State, is levied to each county on or before the fourth Monday in August of each year on assessed valuation as of January 1 of that year. The tax is due and payable January 31 or on the due dates established through an installment option permitted under Wis. Stat. Sec. 74.12.

Consistent with the requirements of GASB Interpretation No. 5, Property Tax Revenue Recognition in Governmental Funds, collections received July 1 through August 31 that were due but unpaid at June 30 are accrued.

5. Interfund Assets/Liabilities

During the course of operations, numerous transactions occur between individual funds for goods provided or services rendered. The balance sheet 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." Advances to Other Funds, as reported in the governmental fund financial statements, are offset with a fund balance reserve to indicate that they are neither available for appropriation nor expendable available financial resources.

Balances that exist between the primary government and component units are classified as "Due to/from Primary Government" and, correspondingly, "Due to/from Component Units". Further, cash and investments invested by one component unit with another component unit are reported on the statement of net assets as "Cash and Investments with Other Component Units" and "Amounts Held in Trust by Component Units for Other 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 Assets, 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 reserved 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 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, 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 a useful life of two or more years. In addition, internally generated intangible assets are capitalized only if costs equal to or are greater than \$1.0 million. Assets of the discretely presented component units are capitalized when they have a unit cost of \$5,000 or more, except for the University of Wisconsin Foundation, which capitalizes assets greater than \$2,500, and the State Fair Park Exposition Center, Inc., which capitalizes assets greater than \$500.

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 fair 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. The estimated historical cost was determined by calculating current cost of a similar asset and deflating that cost through the use of a price-index to the estimated average construction date. Costs are expressed in 2000 dollars and deflated back to the average construction date using the Federal Highway Administration's composite index for federal-aid highway construction. 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 and the component units 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 the proprietary funds and component units. There is no depreciation recorded for land, construction in process, infrastructure, and certain other capital assets including the State Capitol and Executive Residence and associated furnishings, defined as inexhaustible. Generally, estimated useful lives are as follows:

Buildings and improvements 2 - 40 years Equipment, machinery and furnishings 2 - 40 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

Governmental fund and proprietary fund assets required to be held and/or used as specified in bond indentures, bond resolutions, trustee agreements, board resolutions, and donor specifications have been reported as Restricted and Limited Use Assets. Likewise, assets of the Wisconsin Housing and Economic Development Authority, the University of Wisconsin Hospitals and Clinics Authority, and the University of Wisconsin Foundation (discretely presented component units) that meet similar criteria have been reported as Restricted and Limited Use Assets. These assets are classified into four categories: Cash and Cash Equivalents, Investments, Cash and Investments with Other Component Units, and Other Restricted 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.

At June 30, 2010, 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 \$474.1 million representing one-half of the total appropriated amount is reported at June 30, 2010 as Due to Other Governments.

State Property Tax Credit Program

At June 30, 2010, 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 July. Although the state property tax credit is calculated on the property tax levy for school purposes, the State's July payment is 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 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, 2010.

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, 2010.

The aggregated State Property Tax Credit Program liability of \$677.1 million is reported in the General Fund as Due to Other Governments. Of that amount, \$569.0 million relates to the school levy tax credit and \$108.1 million relates to the first dollar tax credit. Beginning with the State's fiscal year 2010, a portion of the school tax credit of \$11.3 million is funded by the Lottery Fund.

The lottery 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 2010 property tax bills, the State made this payment in March 2010. 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 2010, while the remaining portion represents a prepaid item. The resulting prepaid item reported within the Lottery Fund totals \$26.9 million at June 30, 2010.

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, 2010, the State was liable to various local governments and other taxing jurisdictions for unpaid exempt computer aid payments of \$54.1 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. Bond premiums and discounts, as well as issuance costs, 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. Bonds payable are reported net of the applicable bond premium or discount. Bond issuance costs are reported as deferred charges.

In the fund financial statements, governmental fund types recognize bond premiums and discounts, as well as bond issuance costs, during the current period. The face amount of debt issued is reported as other financing sources. Premiums and discounts on debt issuances are reported as other financing sources and other financing uses, respectively.

Debt issuance costs, as well as bond premiums and discounts, relating to revenue obligations of the Environmental Improvement Fund, an enterprise fund, were deferred and are being amortized using the effective interest rate method.

Debt issuance costs relating to general obligation bonds of the University of Wisconsin System Fund and the Veterans Mortgage Loan Repayment Fund, both enterprise funds, are amortized using the effective interest method. On the government-wide financial statements, bond premiums and discounts, as well as issuance costs, related to the Transportation Revenue Bonds and the Petroleum Inspection Fee Obligation Revenue Bonds (which finance programs in a capital projects fund and a special revenue fund, respectively) are also 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.

Debt issuance costs, and bond premiums and discounts, of the Wisconsin Housing and Economic Development Authority and the University of Wisconsin Hospitals and Clinics Authority, both discretely presented component units, are amortized ratably over the life of the obligations to which they relate.

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 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. Generally, compensatory time accumulates for eligible employees for hours worked in excess of forty hours per week. 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, compensatory time, personal holiday hours, and Saturday/legal 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 in the Accumulated Sick Leave Fund, a pension and other employee benefit trust fund.

12. Unearned and Deferred 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, as when grant moneys are received prior to the incurrence of qualifying expenditures. In subsequent periods, when both 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, 2010, 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.

Deferred revenue, reported in the governmental fund statements, represents revenues that are unavailable and consequently not susceptible to accrual. Primarily, this relates to items like long-term receivables, which represent amounts owed to the State that will not be collectible for many years. That is, under modified accrual accounting, revenue is not recognized until it is both measurable and available to finance expenditures of the current period.

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. Sec. 16.865(8).

Fund Balance Reserves and Restricted Net Assets/Fund Equity

Fund Balance Reserves

Reservations of fund balances of governmental funds represent amounts that are not available for appropriation. Examples of fund balance reservations include reserves for encumbrances, inventories, and prepaid items.

Restricted Net Assets/Fund Equity

Restricted Net Assets (presented in the government-wide statement of net assets) and Restricted Fund Equity (presented in the balance sheet of proprietary funds) are reported when constraints placed on net assets or fund equity 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 assets or fund equity may be used at the State's discretion but often 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 Assets

During the year ended June 30, 2010, 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 section of the Statement of Net Assets (in thousands). The differences result primarily from the long-term economic focus of the Statement of Net Assets compared to the current financial focus of the Balance Sheet – Governmental Funds.

		Total Governmental Funds	Long-term Assets and Liabilities (1)	Internal Service Funds (2)	Reclassifications and Eliminations (3)	Total Amount for Statement of Net Assets
Assets:						
Cash and Cash Equivalents	\$	901,991	\$ -	\$ 6,481	\$ -	\$ 908,472
Investments		69,252	-	-	-	69,252
Receivables (net of allowance):						
Taxes		1,188,978	-	-	(1,188,978)	-
Loans to Local Governments		677,377	-	-	(677,377)	-
Other Loans Receivable		49,917	-	-	(49,917)	
Other Receivables		438,091	2,689	1,860	3,133,479	3,576,119
Due from Other Funds		361,782	-	49,383	(411,165)	-
Due from Component Units		231	-	-	(231)	-
Due from Other Governments		1,147,424	-	- (4.054)	(1,147,424)	(F.00.000)
Internal Balances		- 00 774	-	(4,351)	(495,655)	(500,006)
Inventories		26,771	953	5,181 624	-	32,905
Prepaid Items Advances to Other Funds		191,948 167	-	624	(167)	192,572
Restricted Assets:		107	-	-	(107)	-
Cash and Cash Equivalents		108,239		_		108,239
Investments		110.824	-	-	-	110,824
Deferred Charges		110,024	77,743	563	-	78,306
Other Assets		24.078	77,743	505		24,078
Depreciable Capital Assets		24,076	1,336,509	259,304	-	1,595,813
Infrastructure		_	12,374,551	259,504	-	12,374,551
Other Non-depreciable Capital Assets		-	3,499,749	26,712	-	3,526,461
Other Deferred Outflows		-	130,745	-	-	130,745
Total Assets	\$	5,297,071	\$ 17,422,939	\$ 345,757	\$ (837,436)	\$ 22,228,330
Liabilities:						
Accounts Payable and Other						
Accrued Liabilities	\$	1,124,764	\$ -	\$ 13,322	\$ 33,985	\$ 1,172,071
Due to Other Funds		323,982	-	91,576	(415,558)	-
Interfund Payables		247,352	-	-	(247,352)	-
Due to Other Governments		2,214,479	-	-	-	2,214,479
Tax Refunds Payable		1,375,743	-	-	-	1,375,743
Tax and Other Deposits		64,323	-	-	-	64,323
Unearned Revenue/Deferred Revenue		695,657	(289,135)	-	-	406,523
Interest Payable		45,689	62,424	-	-	108,113
Advances from Other Funds		208,512	-	-	(208,512)	-
Short-term Notes Payable		782,608	-	7,712	-	790,320
Other Liabilities		-	130,745	-	-	130,745
Long-term Liabilities:				40.000		=00.004
Current Portion		77,195	419,540	42,929	-	539,664
Noncurrent Portion	_	-	9,631,585	211,586	-	9,843,171
Total Liabilities	_	7,160,304	9,955,159	367,124	(837,436)	16,645,151
Fund Balances/Net Assets		(1,863,233)	7,467,780	 (21,368)	-	 5,583,179
Total Liabilities and Fund						
Balances/Net Assets	\$	5,297,071	\$ 17,422,939	\$ 345,757	\$ (837,436)	\$ 22,228,330

- (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 Assets 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 Assets
- (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 Assets 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, 2010, 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, Changes in Fund Balance – Governmental Funds.

	Total Governmental Funds	Long-term Revenues and Expenses (1)	Capital-Related Items (2)
Revenues:			
Taxes \$	13,225,609	\$ -	\$ -
Income Taxes	-	21,132	· -
Sales & Excise Taxes	_	(25,689)	_
Public Utility Taxes	_	(20,000)	_
Other Taxes	_	(182)	_
Motor Fuel (Transportation) Taxes	_	(352)	_
Other Dedicated Taxes	_	(143)	_
Intergovernmental	10,258,850	(143)	_
Operating Grants	10,230,030	-	750
Capital Grants	-	_	7.995
Licenses and Permits	1,819,994	-	7,995
	330.513	(4,990)	-
Charges for Goods and Services Investment and Interest Income	40,413	(4,990)	-
		-	-
Fines and Forfeitures/Contributions to Permanent Fund	66,140	-	-
Gifts and Donations	19,295		(0.040)
Miscellaneous:	100.011	3,764	(2,613)
Tobacco Settlement	136,841	-	-
Other	250,139	-	<u>-</u>
Total Revenues	26,147,794	(6,460)	6,132
Expenditures/Expenses:			
Current Operating:			
Commerce	333,287	2,290	809
Education	6,624,497	1,421	3,370
Transportation	2,244,078	4,270	28,400
Environmental Resources	476,613	3,934	10,607
Human Relations and Resources	11,417,637	22,658	63,224
General Executive	637,175	(3,110)	7,377
Judicial	125,803	1,559	2,608
Legislative	64,071	688	371
Tax Relief and Other General Expenditures	1,289,265	-	
Intergovernmental - Shared Revenue	1,032,162	_	<u>-</u>
Capital Outlay	780,325	_	(780,325)
Debt Service:	. 55,525		(. 55,525)
Principal	117,568	_	_
Interest and Other Charges	487,852	1,619	_
Total Expenditures/Expenses	25,630,333	35,329	(663,559)
Excess of Revenues Over (Under)	20,000,000	30,020	(000,000)
Expenditures/Expenses	517,462	(41,789)	669,691
Other Financing Sources (Uses):	017,102	(11,100)	000,001
Net Transfers	(1,245,153)		(66)
	1,098,112	-	(00)
Long-term Debt Issued Premium/Discount on Bonds	62.385	-	-
		-	-
Payments for Refunded Bonds	(349,907)	(40.044)	-
Capital Lease Acquisitions	10,044	(10,044)	-
Installment Purchase Acquisitions	1,428	(1,428)	<u> </u>
Total Other Financing Sources (Uses)	(423,092)	(11,472)	(66)
Net Change in Fund Balance	94,370	\$ (53,261)	\$ 669,625
Change in Reserve for Inventories	(9,346)		

⁽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.

⁽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.

\$ - \$ - \$	- \$ (13,225,609) \$ - 6,797,558 6,798,690 - 4,725,976 4,700,287 - 309,983 309,983 - 217,669 217,488 - 1,008,400 1,008,047 - 186,023 185,881 - (10,258,850) - 75,915 9,212,290 9,288,956 - 1,101,442 1,109,437 - (1,819,994) - (15,356) 1,867,639 2,199,083 - (35,589) 4,847 - (47,643) 18,498 - (47,643) 18,498 - (19,295) - 387,322 388,473 - (136,841) - (250,139) - 60,560 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 41,651 1,304 11,539,481 (9,649) 10 650,196
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24	- 186,023 185,881 - (10,258,850) 75,915 9,212,290 9,288,956 - 1,101,442 1,109,437 - (1,819,994) - (15,356) 1,867,639 2,199,083 - (35,589) 4,847 - (47,643) 18,498 - (19,295) 387,322 388,473 - (136,841) - (250,139) - 60,560 342 26,229,670 (5,669) 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
24	- (10,258,850) - 75,915 9,212,290 9,288,956 - 1,101,442 1,109,437 - (1,819,994) (15,356) 1,867,639 2,199,083 - (35,589) 4,847 - (47,643) 18,498 - (19,295) 387,322 388,473 - (136,841) (250,139) - 60,560 342 26,229,670 - (5,669) 342 26,229,670 - (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
24	75,915 9,212,290 9,288,956 - 1,101,442 1,109,437 - (1,819,994) - (15,356) 1,867,639 2,199,083 - (35,589) 4,847 - (47,643) 18,498 - (47,643) 18,498 - (19,295) - 387,322 388,473 - (136,841) - (250,139) - (60,560) 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 (19,649) 10 650,196
24	- 1,101,442 1,109,437 - (1,819,994) - (15,356) 1,867,639 2,199,083 - (35,589) 4,847 - (47,643) 18,498 - (19,295) - (38,473) - (136,841) - (250,139) - (60,560) 342 26,229,670 (5,669) 547 329,954 (34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 (9,649) 10 650,196
24	- (1,819,994) - 2,199,083 - (35,589) 2,199,083 - (35,589) 4,847 - (47,643) 18,498 - (19,295) - 387,322 388,473 - (136,841) - (250,139) - 60,560 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
24	15,356) 1,867,639 2,199,083 - (35,589) 4,847 - (47,643) 18,498 - (19,295) - - 387,322 388,473 - (136,841) - - (250,139) - 60,560 342 26,229,670 (5,669) 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
24	- (35,589) 4,847 - (47,643) 18,498 - (19,295) - 387,322 388,473 - (136,841) - (250,139) - 60,560 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 (4551 1,304 11,539,481 (9,649) 10 650,196
	- (47,643) 18,498 - (19,295) 387,322 388,473 - (136,841) (250,139) (60,560 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 (15,651 1,304 11,539,481 (9,649) 10 650,196
(1,310) (750) (2,536) 209 (1,770) (1,943) (9,025) 2,033 18,393 - (217) (175) 277 (15) 2,310	- 387,322 388,473 - (136,841) - (250,139) - (60,560 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(1,310) (750) (2,536) 209 (1,770) (1,943) (9,025) 2,033 18,393 - (217) (175) 277 (15) 2,310	- (136,841) - (250,139) - (50,560 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(1,310) (750) (2,536) 209 (1,770) (1,943) (9,025) 2,033 18,393 - (217) (175) 277 (15) 2,310	- (250,139) - 60,560 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(1,310) (750) (2,536) 209 (1,770) (1,943) (9,025) 2,033 18,393 - (217) (175) 277 (15) 2,310	60,560 342 26,229,670 (5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(1,310) (750) (2,536) (209 (1,770) (1,943) (9,025) 2,033 (217) - (175) 277 (175) 2,310 (175) 2,310 (117,568) 7,114 (32,401)	(5,669) 547 329,954 34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(750) - (2,536) 209 (1,770) (1,943) (9,025) 2,033 18,393 - (217) - (175) 277 (5) 2,310 (117,568) 7,114 (32,401)	34.264 44 6.662,846 - 7.228 2.281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(750) - (2,536) 209 (1,770) (1,943) (9,025) 2,033 18,393 - (217) - (175) 2,77 (5) 2,310	34,264 44 6,662,846 - 7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(2,536) 209 (1,770) (1,943) (9,025) 2,033 18,393 - (217) - (175) 277 (5) 2,310 - - (117,568) 7,114 (32,401)	7,228 2,281,649 (38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(1,770) (1,943) (9,025) 2,033 18,393 - (217) - (175) 277 (5) 2,310 - - (117,568) 7,114 (32,401)	(38) (42) 487,361 41,651 1,304 11,539,481 (9,649) 10 650,196
(9,025) 2,033 18,393 - (217) - (175) 277 (5) 2,310 - - (117,568) 7,114 (32,401)	41,651 1,304 11,539,481 (9.649) 10 650,196
18,393 - (217) - (175) 277 (5) 2,310 - (5) - (117,568) 7,114 (32,401)	(9.649) 10 650.196
(217) - (175) 277 (5) 2,310 (117,568) 7,114 (32,401)	(3,043)
(175) 277 (5) 2,310 (117,568) 7,114 (32,401)	- 129,753
(5) 2,310 (117,568) 7,114 (32,401)	65,232
(117,568) 7,114 (32,401)	- (3,415) 1,288,156
7,114 (32,401)	- 1,032,162
7,114 (32,401)	
7,114 (32,401)	
9,719 (147,084)	- 3,666 467,850
	60,560 9,342 24,934,639
11,582 147,084	- (9,000) 1,295,031
(17,759)	- (346) (1,263,325)
- (1,098,112)	
- (62,385)	
- 349,907	
-	
(17,759) (810,590)	(346) (1,263,325)
\$ (6,177) \$ (663,506) \$	(=,==,
	9,346 -
	\$ 0 \$ 31,706

⁽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 EQUITY AND RESTRICTED NET ASSETS

A. Deficit Fund Balance/Fund Equity

In addition to the General Fund, funds reporting a deficit fund balance, fund equity, or net assets position at June 30, 2010 are (in thousands):

Special Revenue:	
Petroleum Inspection	\$ 68,597
Dry Cleaner Environmental Response	2,158
Police and Fire Protection	252
VendorNet	2,789
Capital Projects:	
Capital Improvement	527,822
Transportation Revenue Bonds	160,955
Enterprise:	
Unemployment Reserve	920,352
Winnebago Mental Health Institute	334
Northern Developmental Disabilities Center	17,341
Southern Developmental Disabilities Center	12,627
Life Insurance	306
Internal Service:	
Technology Services	21,708
Risk Management	86,176
Pension and Other Employee Benefit Trust:	
Accumulated Sick Leave	393,157

B. Restricted Net Assets

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 in 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 assets restricted (1) by external parties or for constitutional purposes or (2) by enabling legislation were as follows on June 30, 2010 (in thousands):

Governmental Activities:	
Net Assets Restricted by External Parties or	
for Constitutional Purposes	\$ 1,026,781
Net Assets Restricted by Enabling Legislation	98,235
Business-type Activities:	
Net Assets Restricted by External Parties or	
for Constitutional Purposes	2,432,900
Net Assets Restricted by Enabling Legislation	235,708

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 (the Board) which is further authorized to carry out investment activities for certain enterprise, trust and agency funds. A small number of State agencies and the University of Wisconsin System also carry out investment activities separate from the Board.

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 State 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 \$400,000 per depositor for the excess of the payments made by the Federal Deposit 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, 2010, \$192.0 million of the primary government's bank balance of \$217.4 million (excluding two bank overdrafts totaling \$2.3 thousand in bank accounts that are covered by compensating balances in other accounts) was exposed to custodial credit risk as follows (in millions):

Uninsured and uncollateralized \$ 192.0

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, 2010 are immaterial. The primary government does not have a formal policy specifically related to foreign currency risk.

The State's Unemployment Reserve Fund had \$232.4 million 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.

2. Component Units

The bank balance of deposits of the Wisconsin Housing and Economic Development Authority at June 30, 2010, the Wisconsin Health Care Liability Insurance Plan at December 31, 2009, the University of Wisconsin Hospitals and Clinics Authority at June 30, 2010, the University of Wisconsin Foundation at December 31, 2009, and the State Fair Park Exposition Center, Inc. at December 31, 2009 was \$263.6 million.

As of their fiscal year end, \$260.8 million of the component units' bank balance of \$263.6 million was exposed to custodial credit risk as follows (in millions):

Uninsured and uncollateralized \$ 260.8

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, the Wisconsin Retirement System and the State Investment Fund. The primary government portfolios include various funds managed by the State of Wisconsin Investment Board consisting of the following:
 - -- Local Government Property Insurance Fund (LGPIF)
 - -- State Life Insurance Fund (SLF)
 - -- Injured Patients and Families Compensation Fund (IPFCF)
 - -- Historical Society Fund
 - -- Tuition Trust Fund
- · University of Wisconsin System (UWS)
- · 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 B 3 of this note disclosure.

Primary Government (excluding the University of Wisconsin System (UWS), the Wisconsin Retirement System (WRS), and the State Investment Fund (SIF))

For the primary government, except for the various 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; bankers 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 State of Wisconsin Investment Board (the Board) has exclusive control over the investments of the Local Government Property Insurance Fund (LGPIF), the State Life Insurance Fund (SLF), the Injured Patients and Families Compensation Fund (IPFCF), the Historical Society Fund, and the Tuition Trust Fund, which are collectively known as the "various funds".

Wisconsin Statutes allows investments of the LGPIF in direct obligations of the United States and Canada, securities guaranteed by the United States, unsecured notes of financial and industrial issuers, Yankee/Euro dollar issues, and certificates of deposit issued by banks in the United States, and solvent financial institutions in this State.

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

Funds available for the Historical Society Fund are authorized to be invested in every kind of property, real, personal or mixed, and every kind of investment specifically including but not limited to bonds, debentures and other corporate obligations, preferred or common stocks, and shares of investment companies and investment trusts.

The Board is directed to invest moneys held in the Tuition Trust Fund in investments with maturities and liquidity that are appropriate for the needs of the fund as reported by the State Treasurer.

University of Wisconsin System (UWS)

The University of Wisconsin System (UWS) investment policies and guidelines are governed and authorized by the Board of Regents. The current approved asset allocation policy for long-term funds sets a general target of 24.5 percent marketable equities, 16.5 percent fixed income, 34.0 percent alternatives, and 25.0 percent tactical strategies. The approved asset allocation for intermediate term funds is 15.0 percent marketable equities, 65.0 percent fixed income, 10.0 percent alternatives and 10.0 percent cash. These target allocations were last affirmed/approved in December 2009.

Wisconsin Retirement System (WRS)

All assets of the WRS are invested by the State of Wisconsin Investment Board (the Board). The WRS consists of shares in the core retirement trust fund and the variable retirement trust fund.

The investments of the core retirement trust fund consist of a highly diversified portfolio of securities. Wis. Stat. Sec. 25.182 authorizes the Board to manage the core retirement trust fund in accordance with "prudent investor" standard of responsibility as described in Wis. Stat. Sec. 25.15(2) which requires that the Board 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 trust fund are authorized under Wis. Stat. Sec. 25.14 and 25.17. Wis. Stat. Sec. 25.17(5) states assets of the variable retirement trust fund shall be invested primarily in equity securities which 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 trust fund 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.

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 University of Wisconsin System (UWS), the Wisconsin Retirement System (WRS), and the State Investment Fund (SIF))

At June 30, 2010, the reported amount of investments of the primary government, including the various funds, was \$4,403.7 million, of which \$286.9 million is reported as cash equivalents and \$327.0 million is reported as "Other Assets". The primary government, including the various funds, does not have an investment policy specifically for custodial credit risk, however, at June 30, 2010, the primary government had no custodial credit risk exposure for these investments.

University of Wisconsin System (UWS)

At June 30, 2010, the UWS investments were \$365.8 million, of which \$26.7 million is reported as cash equivalents. The UWS's investments are registered in the name of the UWS and the UWS does not participate in any securities lending programs through its custodian bank. Investment securities underlying the UWS's investment in shares of external investment pools or funds are in custody at those funds. The shares owned in these external investment pools are registered in the name of the UWS.

Wisconsin Retirement System (WRS)

At June 30, 2010, the WRS investments were \$66.6 billion. The WRS does not have a formal policy for custodial credit risk. As of June 30, 2010, the WRS held eighteen tri-party repurchase agreements totaling \$787.0 million. The securities lending collateral account and cash management account participate in repurchase agreement pools, purchasing only a portion of a repurchase agreement in which the manager of these accounts is the buyer-lender. Since the manager that purchased the repurchase agreements is the counterparty, the securities are not held in the WRS's name. They are held in the counterparty's name and held by the counterparty's agent.

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 University of Wisconsin System (UWS), the Wisconsin Retirement System (WRS), and the State Investment Fund (SIF))

Although the primary government, except for the various 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 various funds. The investments include certain short-term cash equivalents, and various long-term items.

At June 30, 2010, the primary government's investments were (in millions):

Primary Government (excluding Badger Tobacco Securitization Corporation, the various funds, UWS, WRS, SIF, and investments in an external investment pool)

	Investment Maturities									
Investment Type	Less Than 1 Year		1 to 5 Years		6 to 10 years		More Than 10 Years			Fair Value
U.S. Government and U.S. agency holdings	\$	132.1	\$	26.0	\$	21.2	\$	7.8	\$	187.1
State and municipal bonds and notes		25.7		49.4		55.4		85.7		216.2
Negotiable certificates of deposit		.7								.7
Repurchase agreements		7.6								7.6
Forward delivery agreements		47.7								47.7
Guaranteed investment agreements		21.8								21.8
Money market funds		204.1								204.1
Mutual funds – open ended		35.1		615.4		1.6		.3		652.4
Total	\$	474.9	\$	690.8	\$	78.2	\$	93.8	\$	1,337.6

External Investment Pool

Investments of the Retiree Life Insurance Fund and the Life Insurance Fund (reported as pension and other employee benefit trust funds) are held in an external investment pool with the investment objective of maintaining levels in its general account sufficient to guarantee principal amounts of reserves. The interest rate exposure of this pool expressed in terms of duration and the weighted average life is 4.5 and 5.73 years respectively.

As of May 31, 2010, the Badger Tobacco Asset Securitization Corporation's investments were as follows (in millions):

	-	air	Weighted Average Maturity
Investment	V	alue	(Years)
Dreyfus Cash Mgmt 288 Inst'l Federated Tax-free Obligations Fund 15	\$	6.8 1.6	0.08 0.02
Total Fair Value	\$	8.4	
Portfolio weighted average maturity			0.10

The various funds, which are managed by the Board, use the duration method to identify and manage interest rate risk. Three of the various funds have investment guidelines relating to interest rate risk. The LGPIF guidelines provide that a bond's maturity must not exceed ten years. The SLF guidelines provide the weighted average maturity (WAM), including cash, shall be a minimum of ten years. The IPFCF guidelines provide that the average duration of the aggregate bond portfolio shall be less than ten years.

As of June 30, 2010, the various funds had interest rate risk statistics as detailed below (in millions):

Various Funds Duration for Fixed Income Securities (in years)

	_	L	GPIF		SLF	IPF	CF	Historio	cal Society	Tuitie	on Trust
		Fair		Fair		Fair		Fair		Fair	
	_\	/alue	Duration	Value	WAM	Value	Duration	Value	Duration	Value	Duration
Government/											
Agency	\$	10.2	.95	\$ 38.3	15.66	\$ 195.7	4.72	\$		\$ 6.1	4.42
Corporate		10.7	1.58	57.6	17.48	294.2	5.43			0.7	4.90
Bond Funds								2.3	5.50		
Total/Average	\$	20.9	1.28	\$ 95.9	16.75	\$ 489.9	5.15	\$ 2.3	5.50	\$ 6.8	4.47

University of Wisconsin System (UWS)

The UWS uses the option adjusted duration method to analyze interest rate risk.

As of June 30, 2010, the UWS had interest rate risk statistics as detailed below (in millions):

uws

		Fair	Modified
Fixed Income Sector	٧	/alue	Duration
Corporate and other credit	\$	11.8	4.56
Government		9.2	5.02
Collateralized mortgage			
obligations: U. S. Agencies		11.3	1.91
U.S. private placements		4.5	3.38
Asset backed securities		3.1	.40
Collateralized mortgage			
obligations: Corporate		3.1	2.24
U.S. Agencies		3.8	2.65
Commercial mortgage backed		.9	1.18
securities			
Treasury inflation protected			
securities		26.9	5.16
Total	\$	74.7	
Fixed Income Commingled			
Seix Advisors High Yield			
Fund	\$	19.1	4.74

Wisconsin Retirement System (WRS)

Generally, analysis of long or intermediate term portfolios' interest rate risk is performed 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 present values for all cash flows. Some pooled 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.

On the other hand, short term portfolios use the weighted average maturity to analyze interest rate risk. 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 average weighted maturity implies greater volatility in response to interest rate changes. SWIB's investment guidelines related to interest rate risk vary by portfolio. Some fixed income portfolios are required to be managed within a range of a targeted duration, while others are required to maintain a weighted average maturity at or below a specified number of days or years.

Interest rate risk exposure as of June 30, 2010, stated in terms of modified duration and weighted average maturity, is presented below (in millions):

WRS

		Modified
Investment Type	Fair Value*	Duration (Years)
Asset Backed Securities	\$ 51.0	3.30
Asset Backed Securities	11.6	N/A
Certificates of Deposit	4.5	0.08
Commercial Paper	76.9	0.18
Corporate Bonds/Private		
Placements	4,920.6	4.90
Corporate Bonds/Private		
Placements	30.6	N/A
Futures Contracts	(544.7)	6.73
Futures Contracts	2.5	N/A
Government Agency	485.6	2.88
Commercial Mortgages	44.8	2.24
Municipal Bonds	47.3	13.02
Repurchase Agreements	49.7	0.00
Sovereign Debt	3,053.7	7.09
United States Treasury		
Securities	4,060.5	7.33
	\$12,294.6	·

Intermediate and Long		
Term Collective Trust		Modified
Funds	Fair Value	Duration (Years)
Emerging Market Fixed		
Income	\$ 257.5	8.03
Global Fixed Income	526.7	5.79
Domestic Fixed Income	7,528.6	5.34
	\$8,312.8	_

	Fa	air Value	Weighted Average Maturity (days)
Short Term Collective Trust			
Funds	\$	55.2	38

Securities Lending Collateral Pool	Fair Value	Weighted Average Maturity (days)
Asset Backed Securities	\$ 164.7	36
Certificates of Deposit	1,070.6	40
Commercial Paper	1,352.4	34
Corporate Bonds	1,653.6	35
Repurchase Agreements	737.3	_ 1
	\$4,978.6	_
*Notional amount presented for for	utures contracts	

Credit Quality Risk

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

Primary Government (excluding the University of Wisconsin System (UWS), the Wisconsin Retirement System (WRS), and the State Investment Fund (SIF)

The primary government, except for the various 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.

As of June 30, 2010, the above mentioned investments for the primary government including the various funds were rated by Standard and Poor's, Moody's Investors Service, and Fitch Ratings and the ratings are presented below using the Standard and Poor's rating scale (in millions):

Primary Government

(excluding the various funds, UWS, WRS and SIF)

Credit Quality Ratings	Fair Value		
AAA	\$	217.1	
AA		565.0	
A		187.5	
В		.1	
Not Rated		639.9	
Total	\$	1,609.6	

The various funds' (except for the Tuition Trust Fund) investments guidelines provide that issues be rated "A-" or better at the time of purchase based on the minimum credit ratings as issued by nationally recognized rating agencies. IPFCF guidelines provide that at the time of purchase at least 80 percent of the bond portfolio must be rated "A3/A1-" or better. The Tuition Trust Fund guidelines do not specifically list a minimum credit quality.

The following schedule displays the credit ratings at June 30, 2010, for the various funds (in millions):

				Var	ious Funds	;				
		LGPIF		SLF	IF	PFCF	Historic	cal Society	Tuitio	n Trust
	Fair Value		Fair Value		Fair Value		Fair Value		Fair Value	
AAA	\$	20.9	\$	39.4	\$	204.7	\$		\$	6.1
AA				4.6		16.4				.1
Α				31.6		154.7				.4
BBB				18.7		91.4				
ВВ				1.0		19.4				.2
В				.6		3.3				
CCC										
Not rated								2.3		
Totals	\$	20.9	\$	95.9	\$	489.9	\$	2.3	\$	6.8

University of Wisconsin System (UWS)

Credit Risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. For the Long Term Fund, fund-level asset allocation constraints limit exposure to below investment grade debt securities to no more than 10.0 percent; for the Intermediate Term Fund, exposure is limited to 6.0 percent. The UWS currently holds below investment grade securities within commingled vehicles representing 5.5 percent of total assets of the Long Term Fund and 4.3 percent of total assets of the Intermediate Term Fund. In addition, actively-managed, investment grade fixed income separate accounts must maintain an average portfolio quality of AA by Standard & Poor's and/or Aa by Moody's, and hold only securities rated BBB- by Standard & Poor's and/or Baa3 by Moody's or higher. Credit risk guidelines for all mutual or commingled funds used are carefully reviewed and monitored. As of June 30, 2010, the actively-managed, investment grade fixed income separate accounts held a Windsor Financing, LLC security in the amount of \$84 thousand rated Ba3 by Moody's and B+ by Standard & Poor's and a Keystone Owner Trust security in the amount of \$10 thousand rated Caa1 by Moody's and unrated by Standard & Poor's.

The following schedule displays the credit rating as provided by Moody's Investor Service on debt securities held as of June 30, 2010 (in millions). Obligations of the United States and obligations explicitly guaranteed by the U.S. government have been included in the AAA rating below although they are considered to be without credit risk.

uws			
Ratings	Fair	· Value	
Aaa	\$	69.0	
Aa1		.2	
Aa2		1.6	
Aa3		1.8	
A1		2.0	
A2		1.3	
A3		3.5	
Baa1		1.6	
Baa2		4.0	
Baa3		.6	
Ba2		6.5	
Ba3		.1	
B2		10.5	
Caa2		.9	
Unrated and Unrated Pooled Cash		30.0	
Total	\$	133.6	

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 spell out the minimum ratings at the time of purchase by individual portfolios or groups of portfolios based on the portfolios' investment objectives. In addition, some fixed income portfolios are required to carry a minimum weighted average rating at all times.

The following schedule displays the lowest credit rating available as rated by several nationally recognized statistical rating organizations on debt securities held as of June 30, 2010 (in millions). Obligations of the United States and obligations explicitly guaranteed by the U.S. government have been included in the AAA rating below although they are considered to be without credit risk.

WRS				
Ratings	Fair Value			
P-1 or A-1	\$ 2,469.5			
Aaa or AAA	6,436.7			
Aa3 to Aa1 or AA- to AA+	2,364.6			
A3 to A1 or A- to A+	2,467.8			
Baa3 to Baa1 or BBB- to BBB+	1,507.5			
Ba3 to Ba1 or BB- to BB+	449.2			
B3 to B1 or B- to B+	529.6			
Caa1 to Caa3 or CCC- to CCC+	193.7			
Ca1 to Ca3 or CC- to CC+	21.6			
C	7.8			
Commingled or pooled	10,232.9			
Not rated	1,367.4			
Total	\$ 28,048.3			

Reverse Repurchase Agreements

SWIB had \$107.5 million reverse repurchase agreements outstanding at June 30, 2010. Investment guidelines permit certain portfolios to enter into reverse repurchase agreements, that is, a sale of securities with a simultaneous agreement to repurchase the exact 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 dealers a margin against a decline in market value of the securities. If the dealers default on their obligations to resell these securities or providing cash equal value, SWIB would suffer an economic loss equal to the difference between the market value plus accrued interest of the underlying securities and the agreement obligation, including accrued interest. This credit exposure at year-end was \$3.1 million.

Since the proceeds from reverse repurchase agreements are used for short-term financings, the maturities of the purchases

made with the proceeds of reverse repurchase agreements are not matched to the maturities of the agreements. The repurchase agreement transactions as of June 30, 2010, had underlying collateral with fair values of approximately 103 percent of the cost of the repurchase agreements. The agreed-upon yields were between .24 percent and .28 percent with maturity dates through August 5, 2010.

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 University of Wisconsin System (UWS), the Wisconsin Retirement System (WRS), and the State Investment Fund (SIF)

Although the primary government, except for the various 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. For example, the College Savings Program Trust Fund's exposure to a particular industry is limited to no more than double that industry's percentage in the ML All Corporate Index (COAO).

The primary government's, except for the various funds, largest concentration by a single issuer is the State of Wisconsin Global Certificates with approximately 4.5 percent and State of Wisconsin general obligation bonds with approximately 1.4 percent of investments.

With the exception of the Tuition Trust Fund, the various funds investment guidelines limit concentrations of credit risk by establishing maximum issuer and/or sector exposure limits. Generally, the guidelines provide that no single issuer may exceed 5 percent of the fund investments, with the exception of U.S. Government and its agencies, which may be unlimited. The LGPIF further limits AAA-rated mortgage-backed, AAA-rated asset-backed and individual corporate issuers to 3 percent of the market value of the fund investments.

Excluding investments issued or explicitly guaranteed by the U.S. Government, as of June 30, 2010, none of the various funds had more than five percent of their total investments in a single issuer.

University of Wisconsin System (UWS)

Concentration of credit risk is the risk of loss attributed to the magnitude of an organization's investment in a single issuer. Actively-managed, fixed income separate accounts are limited to holding no more than 7.0 percent in any one issuer (U.S. Government/Agencies are exempted). Credit concentration guidelines for all mutual or commingled funds used are carefully reviewed and monitored. During fiscal year 2010, the largest concentration by a non-U.S. Government/Agency was New Valley Generation with 0.5 percent of total Trust Funds assets.

Wisconsin Retirement System (WRS)

For investments of the WRS, concentration of credit risk is limited by establishing investment guidelines for individual portfolios or groups of portfolios that generally restrict issuer concentrations in any one company or Rule 144A securities below 5 percent of assets.

Foreign Currency Risk

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

Primary Government (excluding the University of Wisconsin System (UWS), the Wisconsin Retirement System (WRS), and the State Investment Fund (SIF)

The primary government, except for the various 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 short-duration 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, 2010, the primary government, except for the various funds, did not own any issues denominated in a foreign currency.

The various fund's investment guidelines do not specifically address foreign currency risk with the exception that SLF only allows investments in U.S. dollar denominated instruments. As of June 30, 2010, the various funds did not own any issues denominated in a foreign currency.

University of Wisconsin System (UWS)

Foreign currency risk is the risk that changes in exchange rates will adversely affect the fair value of an investment. As of June 30, 2010, the Long Term and Intermediate Term Funds held equity securities denominated in foreign currencies within pooled investment vehicles only, with market values totaling \$87.3 million and \$4.6 million, respectively, compared to prior fiscal year amounts of \$76.0 million and \$4.2 million, respectively. Some of the trades for such foreign positions will not settle in foreign currencies until after the fiscal year end. For the Long Term and Intermediate Term Funds, it is generally expected and desired that foreign currency exposure is not hedged, as this enhances the diversification benefits from non-U.S. investments. Foreign currency management practices and policies for mutual or commingled funds used are carefully reviewed and monitored.

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 June 30, 2010, the following assets were denominated in the following currencies (in millions):

						•						
Currency	Cash and Cash Equivalents	Commercial Mortgages	Convert- ible Securities	Options	Stocks	Fixed Income	Financial Futures	Multi- Asset	Preferred Securities	Limited Partner- ships	Real Estate	Total
Australian Dollar	.9				434.3	36.1	(8.8)					462.5
Brazil Real	2.4				34.2	29.2			65.4			131.2
British Pound Sterling	2.7				1,860.5	200.5	(20.7)			86.7		2,129.7
Canadian Dollar	3.6				600.8	89.3	(5.3)			32.9		721.3
Columbian Peso						8.8						8.8
Czech Koruna					12.1							12.1
Danish Krone	.4				72.6	25.6						98.6
Euro Currency Unit	63.8				2,526.8	1,075.6	(19.3)		9.3	604.2		4,260.4
Hong Kong Dollar	1.2				371.3							372.5
Hungarian Forint	.4				1.3	4.8						6.5
Indian Rupee	.7				163.9							164.6
Indonesian Rupian					14.3	21.4						35.7
Israeli Shekel	.4				5.4							5.8
Japanese Yen	19.2				1,764.6	1,012.7	(8.2)					2,788.3
Malaysian Ringgit	.7				55.0	45.7						101.4
Mexican New Peso	.7				43.1	31.0						74.8
Moroccan Dirham					1.8							1.8
New Taiwan Dollar	1.9				178.7							180.6
New Turkish Lira	.3				47.1							47.4
New Zealand Dollar					.7	9.7						10.4
Norwegian Krone	.2				34.4	15.9						50.5
Peruvian Nuevo Sol						5.2						5.2
Philippines Peso	.3				3.7							4.0
Polish Zloty	.5				24.7	30.8						56.0
Russian Rubel						1.0						1.0
South African Rand	1.2				36.5	11.0						48.7
Singapore Dollar	.4				111.1							111.5
South Korean Won	.3				208.9	8.8			5.2			223.2
Swedish Krona	.4				87.7	30.6				4.0		122.7
Swiss Franc	.5				497.0							497.5
Thailand Baht	.1				67.5							67.6
United States Dollar	634.2	44.8	68.3	(3.9)	28,603.3	18,069.3	(75.2)	1,073.3	15.3	5,718.2	337.3	54,484.9
Uruguayan Peso						8.3						8.3
Total Investments by Currency												2.0
Exposure	737.4	44.8	68.3	(3.9)	37,863.0	20,771.4	(137.5)	1,073.3	95.2	6,446.0	337.3	67,295.5

Securities Lending Transactions

Wisconsin Retirement System (WRS)

Securities Lending Transactions - 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 for collateral, in the form of cash or securities, with the simultaneous agreement to return the collateral for the same securities in the future. The securities custodian is an agent in lending the domestic and international securities. When domestic securities are delivered to a borrower as part of a securities lending agreement, the borrower is required to place collateral equal to 102 percent of the loaned securities' fair value, including interest accrued, as of the delivery date with the lending agent. In the event that foreign securities are loaned, the borrower is required to place collateral totaling 105 percent of the loaned securities' fair value, including interest accrued, as of the delivery date with the lending agent. Collateral is marked to market daily and adjusted as needed to maintain the required minimum level.

The cash collateral is reinvested by the lending agent or its affiliate in accordance with the contractual investment guidelines, which are designed to insure the safety of principal and obtain a moderate rate of return. The investment guidelines include very high credit quality standards and also allow for a portion of the collateral investments to be invested with short-term securities. The earnings generated from the collateral investments, less the amount of rebates paid to the dealers and fees paid to agents, results in the gross earnings from lending activities, which is then split on a percentage basis with the lending agent.

In accordance with money market mutual fund industry standards, the cash collateral reinvestment pools are valued at amortized cost. The amortized or book value of a fund's assets and underlying fair market value of the assets may differ based on market conditions. The pools' market value relative to its amortized cost is expressed as net asset value (NAV) and is derived by dividing total market value by amortized cost. During Fiscal Year 2010, the securities lending reinvestment pools' NAVs were below the typical money market fund market floor of 99.5 percent. The NAVs improved by the end of the fiscal year. As of June 30, 2010, the U.S. dollar cash collateral reinvestment pools' NAV was 99.60 percent while the foreign reinvestment pool had a NAV of 99.82 percent.

At year end, no credit risk exposure to borrowers existed because the amounts owed the borrowers exceeded the amounts the borrowers owed. The contract with the lending agent requires it to indemnify if the borrowers fail to return the loaned securities and the collateral is inadequate to replace the securities lent. Losses resulting from violations of investment guidelines are also indemnified.

The majority of securities loans can be terminated on demand. The average term of the loans is approximately three days, which is shorter than the weighted average maturity of 28 days for investments made with the U.S. dollar cash collateral and the weighted average maturity of 20 days for investments made with foreign cash collateral.

Pledging or selling collateral securities cannot be done without a borrower default. The quantity of dollar value of securities lending contracts entered into is not restricted.

Derivative Financial Instruments

Various Funds

Interest Only Strips — Interest only strips are securities that derive cash flow from the payment of interest on underlying debt securities. The Tuition Trust Fund held several interest only strips for yield enhancing purposes. Because the underlying securities are United States Treasury obligations, the credit risk is low. On the other hand, interest only strips are more volatile in terms of pricing, and thus the market risk is higher than traditional United States Treasury obligations.

As of June 30, 2010 the Tuition Trust Fund held interest only strips valued at \$6.6 million representing approximately 72.9 percent of portfolio investments.

Wisconsin Retirement System (WRS)

Derivatives may be used to implement investment strategies for the Core and Variable Funds. 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 Board. Where derivatives are permitted, guidelines stipulate allowable instruments and the manner in which they are to be used.

Investment guidelines have been established which provide minimum credit ratings for counterparties. Additionally, policies have been established which, where possible, seek to provide master netting arrangements with counterparties to over-the-counter derivative transactions.

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

Foreign Currency Spot and Forward Contracts — Currency exposure management is permitted through the use of exchange traded currency instruments, and through the use of over-the-

counter spot and forward contracts in foreign currencies. Direct hedging of currency exposure back to the U. S. 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 permitted. In some portfolios, currencies of non-benchmark countries may be held through the use of forward contracts, provided that the notional value of any single non-benchmark currency does not exceed 5 percent of the market value of the portfolio.

No cash is exchanged when a foreign exchange spot or forward contract is initiated. Collateral postings are not required for foreign currency spot or forward contract counterparties. Net amounts due are paid or received on the contracted settle date. The net receivable or payable for spot and forward contracts is included in Other Receivables on the Statement of Fiduciary Net Assets. 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 the Net Appreciation (Depreciation) in Fair Value of Investments on the Statement of Changes in Fiduciary Net Assets.

Discretionary currency overlay strategies at the total fund level may be employed when currency market conditions suggest such strategies are warranted. Only the currencies of developed market countries in the MSCI ex US Index may be used to implement the currency overlay. Exchange-traded currency instruments and over-the-counter spot and forward contracts in foreign currencies are used to execute these strategies.

During the fiscal 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 June 30, 2010 (in millions).

Foreign Currency Spot and Forward Contracts

Currency	Notional (local currency)	Fair Value of Foreign Currency Contracts Receivable (\$US)
Foreign Exchange		
AUSTRALIAN DOLLAR	347.1	\$ (6.1)
BRAZIL REAL	22	φ (0.1)
BRITISH POUND STER.	308.2	1.7
CANADIAN DOLLAR	313.2	(8.8)
DANISH KRONE	85.4	(0.0)
EURO CURRENCY UNIT	408.7	(7.8)
HONG KONG DOLLAR	159.2	(5.5)
HUNGARIAN FORINT	155.5	(5.5)
INDONESIAN RUPIAN	6.779.7	-
ISRAELI SHEKEL	9.7	
JAPANESE YEN	49.409.1	15.8
MAI AYSIAN RINGGIT	26.2	.1
MEXICAN NEW PESO	26.9	(.1)
NEW ZEALAND DOLLAR	77.5	.2
NORWEGIAN KRONE	448.9	.4
PHILIPPINES PESO	156.3	
POLISH ZLOTY	7.5	
SINGAPORE DOLLAR	14.2	(.1)
SWEDISH KRONA	808.6	(1.1)
SWISS FRANC	105.4	2.8
THAILAND BAHT	24.8	
		\$ (8.5)

Fair Value of

Foreign

Currency	Notional (local currency)	Curre Contr Payable	ency
Currency	(local currency)	rayabic	(400)
Foreign Exchange Contracts Purchased			
AUSTRALIAN DOLLAR	(67.2)	\$	2.5
BRAZIL REAL	(21.0)		(.3)
BRITISH POUND STER.	(81.2)		(.3)
CANADIAN DOLLAR	(53.2)		1.5
COLOMBIAN PESO	(4,876.5)		
DANISH KRONE	(.1)		
EURO CURRENCY UNIT	(562.1)		10.0
HONG KONG DOLLAR	(163.0)		(.3)
HUNGARIAN FORINT	(736.5)		.2
INDIAN RUPEE	(20.8)		
INDONESIAN RUPIAN	(12,675.1)		
ISRAELI SHEKEL	(9.1)		
JAPANESE YEN	(42,010.9)		(5.5)
MALAYSIAN RINGGIT	(2.4)		
MEXICAN NEW PESO	(32.5)		
NEW TAIWAN DOLLAR	(60.5)		
NEW TURKISH LIRA	(2.1)		
PERUVIAN NUEVO SOL	(23.4)		(.1)
S AFRICAN COMM RAND	(79.5)		.2
SINGAPORE DOLLAR	(6.9)		
SOUTH KOREAN WON	(75.6)		
SWEDISH KRONA	(71.8)		.1
SWISS FRANC	(17.7)		(.3)
THAILAND BAHT	(7.7)		
		\$	7.8
Net Foreign Exchange Currency Contracts	Spot and Forward	\$	(.7)

^{*} Net effect of cross currency contracts is reflected in the "Foreign Exchange Contracts Purchased" section.

Foreign exchange spot and forward positions are over-the-counter contracts, entered into with various counterparties. Guidelines have been established which provide minimum credit ratings for counterparties. Additionally, policies have been established which, where possible, seek to implement master netting arrangements with counterparties to over-the-counter derivative transactions.

The table below details the exposures by counterparties with whom SWIB has entered into foreign exchange spot and forward contracts as of June 30, 2010 (in millions).

		Exposure		
Counterparty	Payable	Receivable	Net	Counterparty Credit Rating
Bank of America Corp	\$ (497.1)	\$ 484.9	\$(12.2)	Α
Bank of New York Mellon Corp/The	(546.3)	548.7	2.5	AA-
Barclays Bank PLC	(.7)	.7	-	AA-
BlackRock Inc	(22.1)	22.6	.4	A+
BNP Paribas	(9.5)	9.5	.1	AA
Brown Brothers Harriman & Co	(.4)	.4		A+
Citigroup Inc	(81.1)	80.7	(.4)	Α
Credit Suisse Group AG	(.3)	.3	-	Α
Deutsche Bank AG	(28.5)	28.2	(.4)	A+
Goldman Sachs Group Inc/The	(15.2)	15.1		AA-
HSBC Holdings PLC	(60.5)	62.2	1.7	A+
JPMorgan Chase & Co	(459.2)	464.6	5.4	Α
Morgan Stanley	(12.7)	12.8	.2	AA-
Royal Bank of Canada	(729.3)	720.2	(9.1)	Α
Standard Chartered PLC	(1.9)	1.9	-	A+
State Street Corp	(134.8)	134.7	(.1)	A+
Toronto Dominion Bank	(5.5)	5.4	(.1)	AA-
UBS AG	(1,189.4)	1,202.5	13.1	A+
United Kingdom of Great Britain and Northern Ireland	(22.0)	22.3	.4	AAA
Westpac Banking Corp	(179.4)	177.2	(2.1)	AA
Total	\$(3,995.8)	\$3,995.1	\$ (.7)	

Futures Contracts – A financial futures contract is an exchange traded agreement to buy or sell a financial instrument at an agreed upon price and time in the future. Upon entering into a futures contract, collateral is deposited with the broker, in SWIB's name, in accordance with initial margin requirements. 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. The resulting gain/loss is typically received/paid the following day until the contract expires.

The fair value of futures contracts represents the unrealized gain/loss on the contract and is reflected as Financial Futures Contracts on the Statement of Fiduciary Net Assets. Gains and losses as a result of 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 Assets.

Futures contracts involve, to varying degrees, risk of loss in excess of the variation margin disclosed in the Statement of Fiduciary Net Assets. Losses may arise from future changes in the value of the underlying instrument.

Financial futures contracts may be entered into for the following objectives: facilitate asset class rebalancing, protect portfolios against the risk of changing asset values or interest rates, enhance liquidity, aid in cash flow management, manage interest rate exposure, adjust duration, equitize cash and receivable positions or as a substitute for cash market transactions. Futures contracts are secured by collateral deposited with brokers which can be in the form of cash, U.S. Treasuries and equity securities.

The following table presents the investments in futures contracts as of June 30, 2010 (in millions).

Futures

Description Expiral Date		Notional Amount	Unrealized Appreciation (Depreciation)*		
Interest Rate Future:					
3MO EUROYEN TIFF FUTURE (TFX)	12/13/2010 -	\$ 1.9	\$		
90DAY STERLING LIBOR FUT (LIF)	9/16/2011 12/15/2010 - 9/21/2011	3.3			
Fixed Income Futures:					
AUSTRALIAN 10YR BOND FUT	9/15/2010	34.6	.8		
(SFE) AUSTRALIAN 3YR BOND FUR (SFE)	9/15/2010	1.1	-		
CANADA 10YR BOND FUTURE (MSE)	9/21/2010	26.7	.6		
EURO BUXL 30 YR BOND FUT (EUX)	9/8/2010	.3			
EURO-BOBL FUTURE (EUX)	9/8/2010	6.5			
EURO-BUND FUTURE (EUX)	9/8/2010	7.1			
EURO-SCHATZ FUTURE (EUX)	9/8/2010	12.2			
JAPAN 10YR MINI BD	9/8/2010	17.3	.2		
FUTURE(SGX) UK LONG GILT FUTURE (LIF)	9/28/2010	(42.2)	(.6)		
US TREAS BD FUTURE (CBT)	9/21/2010	(43.3) 3.3	.1		
US ULTRA BOND (CBT)	9/21/2010	4.3	.1		
US 10YR NOTE FUTURE (CBT)	9/21/2010	(552.4)	(9.8)		
US 2YR TREAS NTS FUT (CBT)	9/30/2010	(553.4) 128.2	.4		
US 5YR TREAS NTS FUT(CBT)	9/30/2010	(192.6)	(2.6)		
Equity Futures:					
DJ EURO STOXX 50 FUTURE (EUX)	9/17/2010	383.2	(19.3)		
DOW JONES MINI FUTURE (CBT)	9/17/2010	.8			
FTSE 100 INDEX FUTURE (LIF)	9/17/2010	310.5	(20.1)		
MSCI EAFE EMINI INDEX FUT (CME)	9/17/2010	2.4	(.2)		
RUSSELL 2000 MINI IND FUT(NYF)	9/17/2010	318.4	(23.9)		
S&P 500 EMINI INDEX FUT (CME)	9/17/2010	538.5	(36.9)		
S & P MID 400 EMINI (CME)	9/17/2010	46.6	(2.3)		
S&P/TSE 60 INDEX FUTURES (MSE)	9/16/2010	164.3	(5.9)		
SPI 200 INDEX FUTURE (SFE)	9/16/2010	158.5	(9.6)		
TOPIX INDEX FUTURE (TSE)	9/9/2010	304.1	(8.3)		

^{*} Unrealized appreciation (depreciation) includes foreign currency gains and losses.

Options – Option contracts give the purchaser of the contract the right to buy (call) or sell (put) the security or index underlying the contract at an agreed upon price on or before the expiration of the option 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.

Rebalancing policies and portfolio investment guidelines permit the use of exchange traded options. Options may be used to improve the efficiency or to enhance the expected return of strategic rebalancing procedures. Exchange traded options may be purchased or sold in conjunction with managing asset class exposure if the exercise of the options will move the asset allocation closer to the target established by the Board. The aggregate notional value of the options is limited to 2 percent of the market value of the trust fund at the date of purchase. The term of options used for this purpose may not exceed one year.

The fair value of option contracts is based upon the closing market price of the contract and reflected as Options on the Statement of Fiduciary Net Assets. 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 Assets. The table below presents the fair value of option contracts held as of June 30, 2010.

		Option Co	ontracts			
Security Description	Contract Type	Maturity	Number of Contracts	Cost	Market Value	Unrealized Gain (Loss)
AMERICAN INTL GROUP INC COM FIDELITY NATL INFORMATION	CALL	JUL 10	1,000	\$ 187,000	\$ 25,000	\$ (162,000)
SVCS	CALL	AUG 10	2,770	10,969	2,770	(8,199)
FIDELITY NATL INFORMATION SVCS	CALL	JUL 10	1,550	7,750	7,750	-
AIRGAS INC	PUT	AUG 10	(212)	(11,720)	(11,660)	60
AIRGAS INC	PUT	JUL 10	(744)	(60,776)	(11,160)	49,616
AMERICAN INTL GROUP INC COM	PUT	JUL 10	(1,000)	(706,000)	(555,000)	151,000
FIDELITY NATL INFORMATION SVCS	PUT	AUG 10	(2,770)	(2,310,762)	(2,354,500)	(43,738)
FIDELITY NATL INFORMATION SVCS	PUT	JUL 10	(736)	(557,152)	(592,480)	(35,328)
MILLIPORE CORP COM	PUT	JUL 10	(600)	(30,000)	(3,000)	27,000
RUSSELL 1000 INDEX	PUT	JUL 10	(120)	(24,600)	(24,000)	600
S&P 500 EOM OPTION SEP 10	PUT	JUL 10	(186)	(283,650)	(372,000)	(88,350)
SYBASE INC	PUT	JUL 10	(275)	(9,625)	(3,438)	6,187
SYBASE INC	PUT	SEP 10	(340)	(25,670)	(11,850)	13,820
Total				\$ (3,814,236)	\$ (3,903,568)	\$ (89,332)

Unfunded Capital Commitments

University of Wisconsin System (UWS)

The UWS has unfunded limited partnership commitments of \$30.9 million for the fiscal year ending June 30, 2010.

Wisconsin Retirement System (WRS)

The Board has committed to fund various limited partnerships and side-by-side agreements related to its private equity and real estate holdings. Commitments that have not been funded as of June 30, 2010 totaled \$5.2 billion.

2. Component Units

Component Units except for the Wisconsin Health Care Liability Insurance Plan and the University of Wisconsin Foundation (Other Component Units)

Wisconsin Housing and Economic Development Authority (Authority) – The Authority is required by statute to invest at least fifty percent of its General Fund funds in obligations of the State, of the United States, or of agencies or instrumentalities of the United States, or obligations, the principal and interest of which are guaranteed by the United States, or agencies or instrumentalities of the United States. Each investment portfolio specifies what constitutes a permitted investment and such investments may include obligations of the U.S. government and agencies securities; corporate bonds and notes; money market

mutual funds; commercial paper; and repurchase agreements and investment agreements.

The Authority enters into collateralized investment contracts with various financial institutions. The investment contracts are generally collateralized by obligations of the United States government.

The Authority is also authorized to invest its funds in the State Investment Fund.

The Authority's aggregate investments at June 30, 2010 were \$1,023.7 million of which \$843.8 million are reported as cash equivalents.

University of Wisconsin Hospital and Clinics Authority – The University of Wisconsin Hospitals and Clinics Authority's (the Hospital) aggregate investments at June 30, 2010 were \$375.6 million of which \$248.2 million (invested with the University of Wisconsin Foundation, see investment disclosure discussion for the University Wisconsin Foundation) are reported as "Cash and Investments with Other Component Units." The board of directors has authorized management to invest in debt and equity securities.

State Fair Park Exposition Center, Inc. – The aggregate investments at December 31, 2009 were \$.2 million consisting of money market funds reported as cash equivalents.

Custodial Credit Risk

The component units do not have a formal policy for custodial credit risk. At fiscal year end, the reported amount of investments was \$1,151.3 million, of which \$844.0 million are reported as cash and cash equivalents.

Interest Rate Risk

It is the component units' policy to comply with the provisions contained within the general resolutions of revenue bond indentures and other program policy investment criteria. For example, investment maturities will coincide with the anticipated debt service payment dates and cash flow obligations associated

with the life of bonds outstanding. Market conditions, rates of return, interest rate spreads within and across asset classes, and other factors will influence maturity selection for all funds in excess of those required to meet the projected cash flow obligations. No investment will mature after the final bond maturity of the issue.

The following table provides information about the interest rate risks associated with the component units' investments. The investments include certain short-term cash equivalents, and various long-term items. As of fiscal year end, the component units had the following debt investments and maturities (in millions):

	Investment Maturities									
	Less Than			1 to 5		to 10	More Than		Fair	
Investment Type		1 Year Yea		Years	years		10 Years		Value	
U.S. Government and U.S. agency holdings	\$	97.3	\$	4.5	\$	4.7	\$		\$	106.5
Corporate notes and bonds		.7								.7
Money market funds		971.3								971.3
Noncollateralized investment contracts				11.5						11.5
Mortgage-backed securities		1.2				9.0		16.6		26.8
Collateralized investment contracts		20.7				.6		1.9		23.2
Negotiable certificates of deposit		11.3								11.3
Total	\$	1,102.5	\$	16.0	\$	14.3	\$	18.5	\$	1,151.3

Credit Quality Risk

The component units have established different investment policies for different investment types that generally include minimum rating requirements. For example, corporate bonds and notes are limited to U.S. domestic corporations having been rated not less than AA category or its equivalent as to investment quality by two or more nationally recognized investment rating firms. At least one rating must be in the top two short- or long-term rating categories and all other ratings must be in the top three rating categories. Further, money market funds are limited to AAA rated money market mutual funds and non-rated funds with portfolios restricted to only those investments specifically

authorized by the policy. Money market funds are regulated by the Securities & Exchange Commission and have a dollar weighted-average portfolio maturity of 90 days or less that fully invest dollar-for-dollar all funds without sales commissions or loads. The Authority invests in money market mutual funds whose investment objectives include seeking to maintain a stable net asset value of \$1 per share. The Authority may not invest funds under its control in an amount that exceeds 10 percent of total assets of any individual money market mutual fund. The following table presents the component units' ratings at fiscal year end (in millions):

				Credit	Qualit	y Rat	ings		
Investment Type	Fair	Value	AAA	AA		١		BBB	Unrated
Corporate notes and bonds	\$.7	\$ 	\$.7	\$		\$		\$
Money market funds		971.4	843.8	.2					127.4
Noncollateralized investment contracts		11.5		11.5					
Negotiable certificates of deposit		11.3							11.3
Mortgage-backed securities		10.2	10.2						
Collateralized investment contracts		23.1				23.1			

Concentration of Credit Risk

Investment policies generally limit the concentration of credit risk with an issuer to a predetermined dollar value and/or percent. For example, the investment policy outlined in a general resolution requires that for funds not invested in government securities or money market mutual funds, no more than 5 percent of total portfolio market value can be invested with any issuer or secured by any one guarantor, and not more than 15 percent of the portfolio's market value will be invested in any municipal or industry sector, and no more than 25 percent of the total portfolio's value will be invested in bank certificates of deposit. There were no non-government investments that exceeded 5 percent of the total portfolio.

Foreign Currency Risk

The component units' policy generally prohibits investments traded in foreign currencies. Although trading in foreign currencies may be acceptable for a limited number of portfolios, no exposure to foreign currency existed at fiscal year end.

Securities Lending

The Wisconsin Housing and Economic Development Authority's (Authority) Finance committee approved the use of a security-lending program with the trust department of a bank acting as an agent. As of June 30, 2010 the Authority had \$7.0 million of securities on loan to broker-dealers for a fee.

Security lending transactions involve the lending of securities to broker-dealers and other entities for collateral, in the form of cash or securities, with the simultaneous agreement to return the collateral for the same securities in the future. The securities custodian is an agent in lending the domestic and international securities for collateral of 102 percent and 105 percent, respectively, of the loaned securities' market value. The lending agent in accordance with contractual investment guidelines, which are designed to insure the safety of principal and obtain a moderate rate of return, reinvests the collateral. The investment guidelines include very high credit quality standards and also allow for a portion of the collateral investments to be invested with short-term securities. The Authority has the following types of securities on loan: U.S. agency securities, U.S. government securities and corporate notes. The Authority receives cash collateral for securities lent. The fair value of the investment securities loaned was \$7.2 million as of June 30, 2010, and the fair value of the collateral received was \$4.6 million. Authority may request the bank to terminate any loan of securities for any reason at any time.

As of June 30, 2010, no credit risk exposure to borrowers existed because the amounts owed the borrowers exceeded the amounts the borrowers owed. The contract with the lending agent states that in the event that a borrower fails to return the lent security, the bank will indemnify the Authority for the following amounts: a) The difference between the closing market value of security on the date it should have been returned to the account and the cash collateral substituted for the lent securities, or b) In the case of collateral received in kind, the difference between the closing market value of the security on the date it should have been returned to the account and the closing market value of the collateral in kind on the same date.

The Authority assumes all risk of loss arising out of collateral investment loss and any resulting collateral deficiencies. The bank expressly assumes the risk of loss arising from negligent or fraudulent operations of its securities lending program. The bank operates the securities lending program as a business trust investment pool with open and matched components. In the matched portion of the investment pool, the maturities of the securities lent and collateral are the same. The open portions of the pool maintain a weighted average maturity of the portfolio at approximately 15 days, with a range from one day to 25 days. The open portions of the pool generally have a 15-day mismatch between the portfolio coverage maturity and the open loans. As of June 30, 2010 approximately 100 percent of the securities lent were in the open portion of the investment pool. No restrictions on the amount of the loans exist or can be made. The earnings generated from the securities lending program is reported as other income. During the year ended June 30, 2010, the Authority received \$22 thousand of income related to security lending transactions.

Other Component Units

Wisconsin Health Care Liability Insurance Plan (WHCLIP) – Aggregate investments of the WHCLIP were \$72.0 million, of which \$13.2 million are money market and other highly liquid debt instruments reported as cash equivalents.

The board of governors is responsible for and establishment of appropriate investment policies relating to the investment of the WHCLIP's assets. The following investment guidelines are established: a minimum of 30 percent of the loss reserves must be invested in U.S. treasuries or agency securities and AAA rated CMOs, investments must be in the form of marketable debt issues, at the time of purchase all bonds must be rated no lower than A by a major rating bond agency, at least 80 percent of the bond portfolio must be rated A or better, adequate corporate diversification by issuer and sector must be maintained (the securities of any issuer should not exceed 1.5 percent of the bond portfolio based on market value at the time of purchase, excluding government or government agency securities), the average duration of the aggregate bond portfolio shall be less than

10 years, as deemed appropriate by the investment manager(s) and is not permitted to invest in common stock.

Excluded investments include: bonds rated below A by a major rating service at the time of purchase, foreign bonds not denominated in U.S. currency, futures transactions, short selling, use of margin, derivatives and hedge funds.

The investments of the WHCLIP at December 31, 2010 were \$58.9 million consisting of the following (in millions):

	Am	ortized	Es	timated
Investment Type	(Cost	Fai	ir Value
U.S. Treasury securities and				
obligations of the U.S. government				
corporations and agencies	\$	9.2	\$	10.1
Debt securities issued by foreign				
governments and corporations		3.0		3.2
Industrial and miscellaneous		23.7		25.5
Loan-backed securities		23.0		24.2
Total	\$	58.9	\$	63.0

The custodial credit risk for investments is the risk that in the event of the failure of the counterparty to a transaction, the component units 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 WHCLIP. The WHCLIP had no custodial credit risk exposure for these investments.

The amortized cost and estimated fair value of bonds at December 31, 2009, by contractual maturity are presented in the table below (in millions):

	An	nortized Cost	 r Value
1 Year or Less	\$	6.7	\$ 6.8
1 to 5 Years		10.3	11.1
6 to 10 Years		14.4	15.8
More Than 10 Years		4.5	5.0
		35.9	38.7
Loan-backed securities		23.0	24.2
Total	\$	58.9	\$ 62.9

Mortgage-backed securities (includes residential and commercial MBS) consist of the following (in millions):

Pass-through securities:	
Issued by FNMA and FHLMC	23.0

The WHCLIP does not hold investments in any one issuer that exceeds 5 percent of total assets.

As of December 31, 2009, the WHCLIP did not own any issues denominated in a foreign currency.

University of Wisconsin Foundation (the Foundation) - Aggregate investments of the Foundation are \$2,006.6 million.

The following table summarizes the types of investments of the Foundation at December 31, 2009 (in millions):

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Investment Type	Fair Value
Bond and debentures	\$ 455.5
Stocks	512.2
Bond funds	106.0
Stock funds	25.5
Hedge funds	478.4
Limited partnerships	278.6
Real asset funds	146.2
Other funds	4.2
Total	\$ 2,006.6

Custodial Credit Risk

At December 31, 2009, the reported amount of investments was \$2,006.6 million. The Foundation had no custodial credit risk exposure for these investments.

Securities Lending

The Foundation participates in securities lending through a program run by its custodial bank. Under the terms of its securities lending agreement, the program requires brokers who borrow securities from the Foundation to provide collateral of a value at least equal to 102 percent of the then fair value of the loaned securities and accrued interest, if any. This collateral is then reinvested on behalf of the Foundation by the custodial bank.

The prime considerations of the collateral pool in which the collateral has been reinvested are liquidity and principal preservation. However, given the recent stressed fixed income market environment, and the fact that all of the securities are held in the pool are subject to credit risk, the value of the collateral pool has declined. In addition, certain securities in the pool have

defaulted and the collateral backing said securities has been placed in a liquidating trust. While the Foundation is still receiving cash flows from this trust, the value of the collateral comprising the trust has incurred significant mark-to-market price declines. This, in conjunction with the general price declines of other securities held in the collateral pool, leaves the Foundation with an outstanding collateral deficiency liability of approximately \$2.4 million as of December 31, 2009. The ultimate realized loss will depend on the terminal value of the securities held in the liquidation trust.

Valuations of the collateral pool are provided to the Foundation by the custodial bank. For purposes of determining the value of collateral investments reflected on a balance sheet, the custodial bank uses financial models, third-party pricing services, or other inputs where quoted prices in an active market are not available. Such calculations reflect hypothetical transactions, are subject to uncertainties, and accordingly do not reflect the amount that would be realized in a current sale. In addition, in light of the judgment involved in the fair value decisions by the custodial bank, and given the current market conditions, the illiquidity of certain of the securities in the collateral pool, and the credit risk associated with securities in the collateral pool, there can be no assurance that a fair value assigned to a particular security by the custodial bank is accurate.

At December 31, 2009, the Foundation had equity and fixed income securities with fair values of \$17.7 million on loan. The Foundation reflects the collateral received for securities on loan as an asset and its obligation to return the collateral as a liability. As of December 31, 2009 and an asset of \$17.7 million and the related liability representing the obligation to return collateral received of \$18.5 million are reported.

Income from securities lending for the year ended December 31, 2009 was approximately \$79 thousand.

3. State Investment Fund

The 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. In the State's Comprehensive Annual 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 Pooled Investment Fund, an investment trust fund.

Wis. Stat. Secs. 25.17(3)(b), (ba), (bd) and (dg) enumerate the various types of securities in which the SIF can invest, which include direct obligations of the United States or its agencies, corporations wholly owned by the Untied States or chartered by an act of Congress, securities guaranteed by the United States, 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 and solvent financial institutions in Wisconsin, and bankers acceptances. Other prudent investments may be approved by the State of Wisconsin Investment Board's (the Board) Board of Trustees.

Investments are valued at fair value for financial statement purposes and amortized cost for purposes of calculating income to participants. The custodial bank has compiled fair value information for all securities by utilizing third party pricing services. The fair value of investments is determined at the end of each month. Government and agency securities and commercial paper are priced using matrix pricing. This method estimates a security's fair value by using quoted market prices for securities with similar interest rates, maturities, and credit ratings. Short-term debt investments with remaining maturities of up to 90 days are valued using amortized costs to estimate fair value, provided that the fair value of those investments is not significantly affected by the impairment of the credit standing of the issuer or by other factors. Repurchase agreements and nonnegotiable certificates of deposit are valued at cost because they are nonparticipating contracts that do not capture interest rate changes in their value. In addition, a bond issued by another State agency having a par value of \$21.2 thousand is valued at par, which management believes approximates 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. Distributed income includes realized investment gains and losses calculated on an amortized cost basis, interest income based on stated rates (both paid and accrued), amortization of discounts and premiums on a straight-line basis, and investment and administrative expenses. This method differs from the fair value method used to value investments because the amortized cost method is not designed to distribute to participants all unrealized gains and losses in the fair values of the pool's investments.

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 Board 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 Board.

At June 30, 2010, the reported amount of investments was \$6,603.9 million. The SIF had no custodial credit risk exposure for these investments.

Interest Rate Risk

Interest rate risk is defined as the risk that changes in interest rates will adversely affect the fair value of investments. The weighted average maturity method is used to analyze interest rate risk and investment guidelines mandate that the weighted average maturity for the entire portfolio will not exceed one year. At June 30, 2010, the following table shows the investments by investment type, amount and the weighted average maturities (in millions):

			Weighted Average
Investment	Fa	air Value	Maturity (Days)
Bank NOW account deposits	\$	755.6	0
Repurchase agreements	·	1,249.0	1
Government and agency		4,599.0	112
Certificates of deposit		.3	15
Mortgage backed securities			331
Total	\$	6,603.9	
Portfolio weighted average matur	ity		78

Credit Quality Risk

Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. This credit risk is measured by the credit quality ratings of investments in debt securities as described by nationally recognized rating agencies such as Standard and Poor's, Moody's Investors Service, and Fitch Ratings. Investment guidelines establish numerous, very specific maximum exposure limits based on the minimum credit ratings as issued by a nationally recognized rating agency.

The following table presents the SIF's ratings as of June 30, 2010 (in millions):

		Fair	
	Ratings	Value	Percent
Bank NOW Account Deposits	NR \$	5 755.6	11.4
Repurchase agreements (collateral)		700.0	
U.S. government debt	AAA	937.0	14.2
Government sponsored entity U.S			
agency	AAA to A	312.0	4.7
U.S. Treasury	AAA	650.1	9.8
Federal Home Loan Board	A-1+/AAA	1,352.7	20.5
Federal Home Loan Mortgage			
Corporation	A-1+/AAA	1,278.3	19.4
Federal National Mortgage			
Association	A-1+	1,317.9	20.0
Certificates of deposit:			
Nonnegotiable (Var Wis Banks)	N/R	.3	
Totals	9	6,603.9	100.0%

Concentration of Credit Risk

Concentration of credit risk is the risk of loss that may occur due to the amount of investments in a single issuer. The SIF's investment guidelines limit concentrations of credit risk by establishing numerous maximum issuer and/or issue exposure limits based on credit rating. These guidelines do not place a limit on maximum exposure for any U.S. treasury or agency securities. As of June 30, 2010 the SIF has more than five percent of its investments in a Fifth Third Bank NOW account deposit (6.1 percent), FHLB (20.5 percent), FHLMC (19.4 percent), FNMA (20.0 percent), and repurchase agreement collateral consisting of various securities issued by these same three U.S. agencies (4.7 percent). Since the repurchase agreements mature each day, new collateral, consisting of a different blend of U.S. Treasury and agency securities, is assigned each night.

Foreign Currency Risk

Foreign currency risk is the risk that changes in exchange rates will adversely affect the fair value of an investment. The SIF is permitted to invest in Canadian or Euro denominated issues provided they are fully hedged against foreign currency risk. At

June 30, 2010 the SIF did not own any issues denominated in foreign currency.

Copies of the separately issued financial report that includes financial statements and other supplementary information for the SIF may be obtained at www.swib.state.wi.us or by writing to:

State of Wisconsin Investment Board PO Box 7842 Madison, WI 53707-7842

4. Lottery Investments and Related Future Prize Obligations

Investments of the State Lottery Fund totaling \$64.0 million are held to finance grand prizes payable over a 20-year or 25-year period. The investments in prize annuities are debt obligations of the U.S. government and 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 as Accounts Payable and Other Accrued Liabilities. The following is a schedule of future prize obligations (in thousands):

Fiscal Year		Amount		
2011	\$	9,747		
2012	Ψ	7,284		
2013		7,351		
2014		6,305		
2015		6,274		
Thereafter		38,924		
Total future value		75,885		
Less: Present value adjustment		(21,300)		
Present value of payments	\$	54,585		

NOTE 6. RECEIVABLES AND NET REVENUES

A. Receivables

Receivables at June 30, 2010 were as follows (in thousands):

			Loansto	Oth	ner Loans R	eceivable			Due From	Due From	
			Local		Veterans		Other	Other		Component	Total
Governmental Activities:		Taxes	Governments	Loans	Loans	Loans	Loans	Receivables	Governments	Units	Receivables
General Transportation Common School	\$	1,063,407 § 96,299	2,195 \$ - 653,771	- \$ - -	- \$ - -	- \$ - -	25,819 \$ 24,093	8,813 396	813,678 \$ 318,845 9,254	231 \$	2,283,949 448,050 663,421
Nonmajor Governmental	_	29,273	21,410	-	-	-	6	50,264	5,647	-	106,599
Total Governmental: Government-wide Adjustments: Internal Service Funds		1,188,978	677,377	-		-	49,917	438,091 1,377	1,147,424 386	231 97	3,502,018 1,860
Accrual Adjustments Fiduciary Receivables		-	-	-	-	-	-	2,689 69,552	-	-	2,689 69,552
Total – Governmental Activities	\$	1,188,978	\$ 677,377 \$	0\$	0\$	0 \$	49,917 \$	511,709 \$	1,147,810 \$	328 \$	3,576,119
Related revenue deferral because the receivable does not meet the availability criteria	\$	223,506 \$	\$ 0\$	0\$	0\$	0\$	0\$	6 48,694 \$	0\$	0\$	272,200
Business-type Activities:	=										
Current:											
Injured Patients and Families Compensation Environmental	\$	- 5	- \$	- \$	- \$	- \$	- \$	5 7,181 \$	- \$	- \$	7,181
Improvement University of		-	160,649	-	-	-	-	615	9,008	-	170,272
Wisconsin System Unemployment		-	-	32,067	-	-	-	143,283	91,421	4,018	270,788
Reserve Nonmajor Enterprise		-	326	-	3,899	- 5,583	-	238,119 62,004	99,606 7,138	-	337,726 78,949
, '	_	-		20.007		,				4040	
Total Current:	_		160,975	32,067	3,899	5,583		451,202	207,172	4,018	864,916
Noncurrent: Environmental Improvement University of		-	1,658,817	-	-	-	-	-	-	-	1,658,817
Wisconsin System Unemployment		-	-	162,003	-	-	-	4,713	-	-	166,716
Reserve Nonmajor Enterprise		-	- 1,648	-	- 11,824	- 221,533	- 3885	64,579 70	-	-	64,579 238,960
Total Noncurrent		-	1,660,465	162,003	11,824	221,533	3,885	69,362		-	2,129,072
Government wide Adjustments: Fiduciary Receivables		_	-	<u> </u>	-	-		3	_	_	3
Total – Business-type Activities	\$	0.5	\$ 1,821,439 \$	194,070 \$	15,723 \$	227,116 \$	3,885 \$	520,568 \$	207,172 \$	4018 \$	2,993,991

B. Net Revenues

Certain revenues of the University of Wisconsin System are reported net of scholarship allowances. For Fiscal Year 2010, these scholarship allowances totaled as follows (in thousands):

 Student Tuition and Fees
 \$ 126,534,787

 Sales and Services of Auxiliary Enterprises
 22,795,679

 Total
 \$ 149,330,466

NOTE 7. CAPITAL ASSETS

Primary Government

Capital asset activity for the fiscal year ended June 30, 2010 was as follows (in thousands):

Primary Government	Beginning Balance	Increases	Decreases	Ending Balance
Governmental activities:				
Capital assets, not being depreciated:				
Land and Land Improvements	\$ 1,994,491 \$	115,520	\$ (62) \$	2,109,948
Buildings and Improvements	160,952	2,616	-	163,568
Library Holdings	81,586	992	(2)	82,576
Equipment	652	-	-	652
Construction and Software in Progress	834,593	596,465	(261,341)	1,169,717
Infrastructure	 12,218,692	177,616	(21,758)	12,374,551
Total capital assets, not being depreciated	15,290,966	893,209	(283,163)	15,901,012
Capital assets, being depreciated:				
Land Improvements	120,789	13,845	(363)	134,271
Buildings and Improvements	1,871,669	85,862	(187)	1,957,344
Equipment	738,067	75,371	(35,869)	777,569
Totals	 2,730,526	175,078	(36,419)	2,869,184
Less accumulated depreciation for:				
Land Improvements	54,967	6,165	(246)	60,887
Buildings and Improvements	702,687	49,659	(125)	752,221
Equipment	437,562	54,428	(31,726)	460,264
Totals	1,195,216	110,252	(32,096)	1,273,372
Total Capital Assets, being depreciated, net	1,535,310	64,826	(4,323)	1,595,813
Governmental activities capital assets, net	\$ 16,826,276 \$	958,035	\$ (287,486) \$	17,496,825
Business-type activities:				
Capital assets, not being depreciated:				
Land and Land Improvements	\$ 133,347 \$	2,471	\$ (15) \$	135,804
Library Holdings	1,088,150	23,420	(5,031)	1,106,539
Construction and Software in Progress	238,523	376,371	(117,821)	497,073
Total Capital Assets, not being depreciated	1,460,020	402,263	(122,867)	1,739,416
Capital assets, being depreciated:				
Land Improvements	9,492	33	(5)	9,520
Buildings	4,934,315	298,557	(86,997)	5,145,875
Equipment	951,576	82,584	(25,802)	1,008,358
Totals	 5,895,382	381,175	(112,805)	6,163,753
Less accumulated depreciation for:				
Land Improvements	7,835	195	(5)	8,024
Buildings	2,034,760	150,785	(13,218)	2,172,327
Equipment	684,136	69,115	(21,483)	731,768
Totals	2,726,731	220,094	(34,707)	2,912,118
Total Capital Assets, being depreciated, net	3,168,651	161,081	(78,098)	3,251,634
Business-type activities capital assets, net	\$ 4,628,671 \$	563,344	\$ (200,965) \$	4,991,050

In addition to the capital assets reported by governmental and business-type activities, the fiduciary funds reported gross capital assets of \$5,793 thousand at June 30, 2010, with accumulated depreciation totaling \$3,232 thousand.

Depreciation Expense

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

Governmental Activities			Business-type Activities				
Commerce	\$	807	University of Wisconsin System	\$	200,220		
Education		3,013	Lottery		48		
Transportation		7,564	Veterans Mortgage Loan Repayment		30		
Environmental Resources		10,115	Injured Patients and Families Compensation		4		
Human Relations and Resources		61,275	Environmental Improvement		2		
General Executive		7,298	Other Business-Type		12,775		
Judicial		2,599	Total depreciation expense -				
Legislative		399	business-type activities	\$	213,080		
Internal Service Funds		17,115					
Total depreciation expense - governmental activities	\$	110,185					

Construction and Software in Progress

Construction and software in progress of the primary government reported in the government-wide statement of net assets at June 30, 2010 included the following projects (in thousands):

	Allo	otments	•	ided to 0, 2010	Encumb Outsta		Al	cumbered lotment alance
Governmental Activities:								
Reported through capital projects funds:								
Interstate 94 North and South Corridor Reconstruction	\$	110,399	\$	110,399	\$	-	\$	-
High Speed Rail		47,500		4,599		42,890		11
Armed Forces Reserve Center		45,599		16,061		15,785		13,753
State Highway Rehabilitation		28,111		28,111		-		-
Capital Heating Power Plant – Facility Renovate and Upgrade		19,202		3,072		-		16,131
Wisconsin Resource Center – Female Treatment Center		19,030		5,348		7,367		6,315
Major Highway Projects		14,586		14,586		-		-
Winnebago Corrections Facility Replacement		13,900		1,440		7,946		4,515
Other projects with allotments totaling less than \$10 million				44,074				
Subtotal				227,690				
Projects funded through sources other than capital projects funds:								
Transportation-related				914,706				
Department of Natural Resources				11,841				
Department of Administration				6,789				
Department of Health Services				5,129				
Other agency projects				3,562	_			
Total construction and software in progress – governmental activities			\$	1,169,717	_			
Business-type Activities:								
Reported through capital projects funds - University of Wisconsin System:								
Charter Heating Plant Rebuild – Madison		244,267		9,379		4,688		230,200
Biochemistry II Building – Madison		112,450		53,834		44,027		14,589
Union South Replacement – Madison		94,675		49,939		39,566		5,170
School of Human Ecology Building and Renovation		52,950		7,287		31,729		13,934
Institute for Discovery – Madison		50,188		39,657		-		10,531
Davies Center Redevelopment – Eau Claire		48,802		3,102		-		45,700
Lakeshore Hall and Food Service – Madison		48,170		1,928				46,242
Academic Building – Oshkosh		45,449		17,392		20,671		7,386
Chazen Museum of Art Addition – Madison		43,799		15,960		17,168		10,670
New Residence Hall – La Crosse		38,418		6,843		21,950		9,625
New Academic Building – La Crosse		38,380		19,274		11,461		7,645
New Residence Hall – Whitewater		36,960		32,708		1,545		2,707
Communication Arts Renovate and Addition – Parkside		34,156		8,599		20,605		4,952
Education Building Renovation – Madison		33,837		28,134		2,876		2,827
Gordon Commons Redevelopment – Madison New Residence Hall – Oshkosh		33,056 31,500		1,172		1 271		31,884 28,745
New Academic Building – Superior		26,780		1,484 13,507		1,271 10,853		2,420
Suite Style Residence Hall – Stevens Point		25,550		8,986		12,495		4,069
South Forks Suite Addition – River Falls		18,935		639		12,495		18,296
Sterling Hall Renovation – Madison		18,873		16,835		219		1,818
Chadbourne & Barnard Hall – Madison		13,724		12,317		1,371		36
Hovlid Hall Renovation – Stout		13,600		11,793		1,675		132
Fischer and Weller Renovation – Whitewater		10,505		357		185		9,963
Multi-Building Energy Conservation – Milwaukee		10,303		5,386		4,236		697
Projects with allotments totaling less than \$10 million:		10,519		5,500		4,200		031
University of Wisconsin System				80,941				
Other				15,516				
Subtotal				462,969	_			
UW software funded through sources other than capital projects funds				28,279				
Total construction and software in progress – business-type activities			\$	491,248	_			
Total construction and software in progress – business-type activities			φ	431,∠40	_			

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 \$481.5 million and \$15.6 million as of June 30, 2010, respectively.

Component Units

Capital Assets balance of the Wisconsin Housing and Economic Development Authority at June 30, 2010, the University of Wisconsin Hospitals and Clinics Authority at June 30, 2010, the University of Wisconsin Foundation at December 31, 2009, and the State Fair Park Exposition Center, Inc. at December 31, 2009 were as follows (in thousands)

		Am ount
Capital Assets, not being depreciated:		
Land and Land Improvements	\$	18,735
·	Φ	•
Construction in Progress		4,788
Total Capital Assets, not being depreciated		23,523
Capital Assets, being depreciated:		
Buildings		529,002
Equipment		251,236
Totals		780,238
Less accumulated depreciation for:		
Buildings		212,798
Equipment		175,892
Totals		388,690
Total Capital Assets, being depreciated, net		391,548
Component Units Capital Assets, net	\$	415,071

NOTE 8. ENDOWMENTS

Primary Government

University of Wisconsin System

The University of Wisconsin System invests its trust funds, principally gifts and bequests designated as endowments or quasi-endowments, in two of its own investment pools: the Long Term Fund and the Intermediate Term Fund. 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 Intermediate Term Fund, 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, 2010, net appreciation of \$13.7 million was available to be spent.

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 for the Long Term Fund and Intermediate Term Fund are governed and authorized by the Board of Regents. The approved asset allocation policy for the Long Term Fund sets a general target of 24.5 percent marketable equities, 16.5 percent fixed income, 34.0 percent alternatives, and 25.0 percent tactical strategies. The approved asset allocation for the Intermediate Term Fund is 15.0 percent marketable equities, 65.0 percent fixed income, 10.0 percent alternatives, and 10.0 percent cash.

The fair value of Endowments as of June 30, 2010 was \$370.7 million including an unrealized gain of \$38.4 million when fair values as of June 30, 2010 are compared to asset acquisition costs. This compares to a fair value as of June 30, 2009 of \$336.9 million. The net increase in fund balance during 2009-10 was \$33.8 million.

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, 2010, 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	\$ 156.5
Realized Gains – Undistributed	180.4
Book Value	336.9
Unrealized Net Gains/Losses - Undistributed	33.8
Fair Value	\$ 370.7

On June 30, 2010, the portfolio at market, for the Long Term Fund, contained 38.4 percent in common stock and convertible securities, 14.7 percent in bonds and preferred stock, 19.4 percent in alternative assets, 19.4 percent in tactical allocation strategies, and 8.1 percent in short-term investments. The total return on the principal Long Term Fund including capital appreciation was 12.0 percent.

On June 30, 2010, the portfolio at market, for the Intermediate Fund, contained 12.6 percent in common stock and convertible securities, 83.0 percent in bonds and preferred stock, and 4.4 percent in short-term investments. The total return on the principal Intermediate Fund including capital appreciation was 12.0 percent.

External investment counsel was furnished for funds representing 84.7 percent of market value principal.

Component Unit

University of Wisconsin Foundation

The University of Wisconsin Foundation's (the Foundation) endowment consists of 3,067 individual funds established for a variety of purposes. Its endowment includes both donor-restricted endowment funds and funds designated by the Board of Directors to function as endowments. Net assets associated with endowment funds, including funds designated by the Board of Directors to function as endowments, are classified and reported based on the existence or absence of donor-imposed restrictions.

The Board of Directors has interpreted the Uniform Management of Institutional Funds Act (UPMIFA) as requiring the preservation of fair value of the original gift as of the gift date of the donor-restricted endowment funds absent explicit donor stipulations to the contrary. As a result of this interpretation, the Foundation classifies as permanently-restricted net assets (a) the original value of gifts donated to the permanent endowment, (b) the original value of subsequent gifts to the permanent endowment, and (c) accumulations to the permanent endowment made in accordance with the direction of applicable donor gift instrument at the time the accumulation is added to the fund. The remaining portion of the donor-restricted endowment fund that is not

classified in permanently-restricted net assets is classified as temporarily-restricted net assets until those amounts are appropriated for expenditure by the organization in a manner consistent with the standard of prudence prescribed by UPMIFA. In accordance with UPMIFA, the organization considers the following factors in making a determination to appropriate or accumulate donor-restricted endowment funds:

- The duration and preservation of the fund
- The purpose of the Foundation and the donor-restricted endowment fund
- General economic conditions
- The possible effect of inflation and deflation
- The expected total return from income and the appreciation of investments
- Other resources of the Foundation
- The investment policies of the Foundation

Endowment Net Asset Composition by Type of Fund as of December 31, 2009 (in millions):

	Unrestricted	Temporarily Restricted	Permanently Restricted	Total	
Donor- restricted	\$(38.2)	\$175.0	\$749.5	\$886.3	_

Endowment Related Activities by Type of Fund as of December 31, 2009 (in millions):

	Un- restricted	Temporarily Restricted	Permanently Restricted	Total
Beginning net assets	\$ (72.8)	\$179.2	\$ 714.1	\$820.6
Reclassification of assets per change in law	(1.1)	1.1		
Net assets after reclassification	\$(73.8)	\$180.3	\$714.1	\$820.6
Investment return	35.7	47.1		82.8
Contributions			29.8	29.8
Appropriation of assets for expenditure		(48.7)		(48.7)
Transfers in for matching			2.2	2.2
Net transfers and adjusting entries		(3.6)	3.3	(.3)
Ending net assets	\$(38.2)	\$175.0	\$749.4	\$886.3

Funds with Deficiencies

From time to time, the fair value of assets associated with individual donor-restricted endowment funds may fall below the level that the donor or UPMIFA requires the Foundation to retain as a fund of perpetual duration. Deficiencies of this nature that are reported in unrestricted net assets were \$38.2 million as of December 31, 2009. These deficiencies resulted from unfavorable market fluctuations that occurred after the investment of permanently restricted contributions and continued appropriation for certain programs that was deemed prudent by the Board of Directors.

Return Objectives and Risk Parameters

The Foundation has adopted investment and spending policies for endowment assets that attempt to provide a predictable stream of funding to programs supported by its endowment while seeking to maintain the purchasing power of the endowment assets. Endowment assets include those assets of donor-restricted funds that the organization must hold in perpetuity or for a donor-specified period(s) as well as board-designated funds. Under this policy, as approved by the Board of Directors, the endowment assets are invested in a manner that is intended to produce results that exceed the price and yield results of a diversified equity-related benchmark while assuming a moderate level of investment risk. The Foundation expects its endowment funds, over time, to provide an average rate of return that outpaces spending, inflation, and expenses annually. Actual returns in any given year will vary.

Strategies Employed for Achieving Objectives

To satisfy its long-term rate-of-return objectives, the Foundation relies on a total return strategy in which investment returns are achieved through both capital appreciation (realized and unrealized) and current yield (interest and dividends). The Foundation targets a diversified asset allocation that places a great emphasis on equity-based investments to achieve its long-term return objectives within prudent risk constraints.

Spending Policy and How the Investment Objectives Relate to Spending Policy

The Foundation has a policy of appropriating for distribution each year 4.75 percent of its endowment fund's average fair value over the prior twelve quarters through the quarter-end preceding the quarter in which the distribution is planned. In establishing this policy, the Foundation considered the long-term expected return on its endowment. Accordingly, over the long term, the Foundation expects the current spending policy to allow its endowment to grow at an average of 3.0 percent annually. This is consistent with the organization's objective to maintain the purchasing power of the endowment assets held in perpetuity or

for a specified term as well as to provide additional real growth through new gifts and investment return.

The Foundation amended its spending policy effective July 1, 2010. Under the amended policy, the distribution rate will be 4.5 percent of its endowment fund's average fair value over the 16 quarters through the quarter-end preceding the quarter in which the distribution is planned. The additional number of quarters used in calculating the average value will be transitioned in over a one-year period beginning on the effective date of the amended policy.

Celebrate Children Foundation, Inc

The Celebrate Children Foundation Inc., (CCF) endowment includes both donor-restricted funds and funds designated by the Board of Directors to function as endowments. As required by generally accepted accounting principles, net assets associated with endowment funds, including funds designated by the Board of Directors to function as endowments, are classified and reported based on the existence or absence of donor-imposed restrictions. The Board of Directors of the CCF has interpreted the State Prudent Management of Institutional Funds Act (SPMIFA) as requiring the preservation of the fair value of the original gift as of the gift date of the donor-restricted endowment funds absent explicit donor stipulations to the contrary. As a result of this interpretation, the CCF classifies as permanently restricted net assets (a) the original value of gifts donated to the permanent endowment, (b) the original value of subsequent gifts to the permanent endowment, and (c) accumulations to the permanent endowment made in accordance with the direction of the applicable donor gift instrument at the time the accumulation is added to the fund. In accordance with SPMIFA, the CCF considers the following factors in making a determination to appropriate or accumulate donor-restricted endowment funds: (1) the duration and preservation of the various funds, (2) the purposes of the donor-restricted endowment funds, (3) general economic conditions. (4) the possible effect of inflation and deflation, (5) the expected total return from income and the appreciation of investments, (6) other resources of the CCF, and (7) the CCF's investment policies.

Investment Return Objectives, Risk Parameters and Strategies

The CCF has adopted investment and spending policies, approved by the Board of Directors, for endowment assets that attempt to provide a predictable stream of funding to programs supported by its endowment funds while also maintaining the purchasing power of those endowment assets over the long-term. Accordingly, the investment process seeks to achieve an aftercost total real rate of return, including investment income as well as capital appreciation, which exceeds the annual distribution with acceptable levels of risk. Endowment assets are invested in a well diversified asset mix, which includes equity and debt

securities, that is intended to result in a consistent inflation-protected rate of return that has sufficient liquidity to make an annual distribution of 5 percent once the assets in the board designated fund reach \$5.0 million, while growing the funds if possible. Therefore, the CCF expects its endowment assets, over time, to produce an average rate of return of approximately 8 percent annually. Actual returns in any given year may vary from this amount. Investment risk is measured in terms of the total endowment fund; investment assets and allocation between asset classes and strategies are managed to not expose the fund to unacceptable levels of risk.

Spending Policy

In accordance with the donor's stipulations, investment return from the permanently restricted endowment assets is unrestricted revenue to the CCF. The CCF chose to place the investment return earned from the permanently restricted assets in a board designated endowment fund. The CCF's spending policy for its board designated endowment indicates that no funds will be spent until the board designated endowment reaches \$5.0 million. Thereafter, no more than 5 percent of the interest accumulated annually may be spent. In establishing this policy, the CCF considered the long-term expected return on its investment assets, the nature and duration of the endowment funds, some of which must be maintained in perpetuity because of donorrestrictions, and the possible effects of inflation. The CCF expects the current spending policy to allow its endowment funds to grow at a nominal average rate of 3 percent annually. This is consistent with the CCF's objective to maintain the purchasing power of the endowment assets as well as to provide additional real growth through new gifts and investment return.

Endowment net asset composition as of June 30, 2010:

		Permanently	
	Unrestricted	Restricted	Total
Donor-restricted	\$	\$1,083,214	\$1,083,214
Unrestricted			
Board-designated	(14,812)		(14,812)
Total	\$(14,812)	\$1,083,214	\$1,068,402

Changes in endowment net assets as of June 30, 2010 are:

	Permanently Restricted	Board- Designated	Total
Balance July 1, 2009	\$977,239	\$(121,042)	\$856,197
Contributions	105,975		105,975
Investment return:			
Interest and			
dividends		22,348	22,348
Unrealized gain		88,278	88,278
Realized loss		(4,396)	(4,396)
End of Year	\$1,083,214	\$(14,812)	\$1,068,402

NOTE 9. INTERFUND RECEIVABLES, PAYABLES AND TRANSFERS

Interfund balances as of or for the year ended June 30, 2010 consist 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, 2010 were as follows (in thousands):

	Due t	o Othe	r Funds:										
	Ge	neral	Trans- portation	Common School	Nonmajor Govern- mental	Injured Patients and Families Compensation	Environ- mental Improve- ment	University of Wisconsin System	Unemploy- ment Reserve	Nonmajor Enterprise	Internal Service	Fiduciary	Total
Due from Other Funds:													
General	\$	- \$	55,029	\$ 1,417 \$	10,602	\$ 10 \$	369	\$ 43,703	\$ 7,944 \$	30,037	\$ 1,673 \$	68,173 \$	218,956
Transportation	1	5,831	-	-	34,295	-	-	388	-	-	20	-	50,534
Common School		725	-	-	144	-	-	-	-	-	-	-	869
Nonmajor Governmental	4	15,290	15,460	275	7,415	-	1,665	186	-	19,498	1,635	-	91,423
Environmental Improvement		-		-	204	-	-	-	-	-	-	-	204
University of Wisconsin System	4	11,724	1,693	14	1,215	-	-	-	-	7	36	-	44,688
Unemployment Reserve		518	-	-	-	-	-	-	-	-	-	-	518
Nonmajor Enterprise	1	3,019	54	-	2,304	-	-	-	-	361	48	3	15,788
Internal Service	3	36,339	2,767	-	4,290	6	30	1,056	-	495	398	1,212	46,594
Fiduciary	2	26,627	4,193	-	2,541	5	6	17,961	-	3,022	624	393	55,372
Total	\$ 18	30,071	79,194	\$ 1,706 \$	63,011	\$ 21 \$	2,071	\$ 63,294	\$ 7,944 \$	53,420	\$ 4,435 \$	69,781 \$	524,946

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.

B. Due from/to Component Units

Receivables and payables between funds and component units at June 30, 2010 were as follows (in thousands);

			Due fro	om	Compon	ent (Unit		Due from Primary Government		
	-							•	University of	-	
			University of						Wisconsin		
			Wisconsin		Internal				Hospitals and		
		General	System		Service		Fiduciary		Clinics Authority	_	Total
Due to Primary Government:											
University of Wisconsin Hospitals											
and Clinics Authority	\$	6	\$ 4,018	\$	97	\$	3,816	\$	-	\$	7,936
Wisconsin Housing and Economic											
Development Authority		225	-		-		-		-		225
Due to Component Unit:											
University of Wisconsin System		-	-		-		-		1,420		1,420
Total	\$	231	\$ 4,018	\$	97	\$	3,816	\$	1,420	\$	9,582

C. 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, 2010 were as follows (in thousands):

	University of Wisconsin		
	System	Fiduciary	Total
Interfund Payables:			
General	\$ 231,962	\$ -	\$ 231,962
Nonmajor Governmental	15,390	-	15,390
Nonmajor Enterprise	57,463	-	57,463
Internal Service	87,141	-	87,141
Fiduciary	-	154,370	154,370
Total	\$ 391,956	\$ 154,370	\$ 546,326

D. Advances to/from Other Funds

Advances to/from Other Funds represent long-term loans to one fund from another fund. Advances at June 30, 2010 were as follows (in thousands):

	Adva	ances	from Ot	her F	unds (li	abili	ty):
		Nor	major				
	General	Gove	nmental	F	iduciary		Total
Advances to							
Other Funds (asset):							
General	\$ -	\$	-	\$	167	\$	167
Injured Patients							
and Families							
Compensation	202,588		-		-		202,588
Environmental							
Improvement	-		2,477		-		2,477
Nonmajor							
Enterprise	657		-		-		657
Internal							
Service	-		2,789		-		2,789
Total	\$ 203,245	\$	5,266	\$	167	\$	208,679

E. Interfund Transfers

Interfund Transfers in and out that occurred during Fiscal Year 2010 were as follows (in thousands):

	Т	ransfers	in:													
		General		Trans- portation	(Common School	nmajor rnmental	ar	red Patients nd Families mpensation		Environmental Improvement	Wis	ersity of consin stem	Nonmajor Enterprise	nternal Service	Total
Transfers out:																
General	\$	-	\$	2,765	\$	15,000 \$	310,117	\$	202,588	\$	- \$	1,0	04,783	\$ 71,465	\$ 5,708	\$ 1,612,427
Transportation		85,314		-		-	40,266		-		-		-	-	-	125,581
Common School		1,392		-		-	275		-		-		-	-	-	1,666
Nonmajor Governmental		75,281		16,259		-	65,402		-		23,687	1	66,934	8,150	539	356,252
Injured Patients and																
Families Compensation		-		-		-	14		-		-		-	-	-	14
Environmental																
Improvement		-		-		-	15,098		-		-		-	-	-	15,098
University of Wisconsin															_	
System		111,392		-		-	49,756		-		-		-	-	5	161,153
Unemployment Reserve		4,558		-		-	-		-		-		-	-	-	4,558
Nonmajor Enterprise		27,678		-		-	6,076		-		-		-	213	362	34,330
Internal Service		23,034		-		-	1,340		-		-		9	-	534	24,916
Fiduciary		-		-		-	333		-		-		-	-	9	342
Timing Difference due to																
Different Fiscal Year-ends		-		-		-	(577)		-	,	-		-	-	-	(577)
Total	\$	328,649	\$	19,023	\$	15,000 \$	488,100	\$	202,588	\$	23,687 \$	1,1	71,726	\$ 79,829	\$ 7,157	\$ 2,335,761

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.

Nonroutine and Other Transfers

In the fiscal year ended June 30, 2010, transfers considered non-routine or inconsistent with the fund making the transfer included the following (in thousands):

Transfers in to the General Fund:

Funds Reporting the Transfer Out	Amount
University Wisconsin System	\$ 85,385
Transportation	84,770
Recycling	25,925
Petroleum Inspection	21,973
Environmental	14,590
Technology Services	8,200
Fleet Services	4,700
Facilities Operations and Maintenance	3,600
Risk Management	3,000
Financial Services	1,800
Agrichemical Management	1,555
Homes for Veterans	1,239
Universal Service	1,237
Agricultural Chemical Cleanup	1,144
Other Funds	1,063

Transfer out from the General Fund:

Fund Reporting the Transfer In	Amount
Environmental	12,864
Transfers out from the Petroleum Inspection Fund	d:
Funds Reporting the Transfer In	Amount
Transportation	10,000
Recycling	2,000
Environmental	230
Transfer out from the General Fund in response t Court decision:	o Supreme
Fund Reporting the Transfer In	Amount
Injured Patients and Families Compensation	202,588

NOTE 10. CHANGES IN LONG-TERM LIABILITIES

During the year ended June 30, 2010, the following changes occurred in long-term liabilities (in thousands):

Primary Government

	Balance			Balance	Amounts Due Within
Governmental Activities	July 1, 2009	Additions	Reductions	June 30, 2010	One Year
Bonds Payable:					
General Obligation Bonds for Governmental Funds	\$ 3,984,813 \$	815,652	\$ 316,284 \$	4,484,181 \$	325,543
General Obligation Bonds for Internal Services Funds	150,247	7,692	9,151	148,788	10,162
Annual Appropriation Bonds	3,379,710	-	20,020	3,359,690	25,835
Revenue Bonds	1,599,874	282,460	168,134	1,714,200	86,219
Less Deferred Amounts:					
Issuance Premiums and Discounts	246,514	59,607	36,373	268,778	-
Refundings	 (43,280)	696	(5,602)	(36,982)	-
Total Bonds Payable	9,317,880	1,166,107	544,361	9,938,655	447,759
Other Liabilities:					
Future Benefits and Loss Liability	103,119	21,376	29,648	94,847	32,428
Capital Leases	32,263	10,720	11,410	31,572	995
Installment Contracts	475	1,428	1,174	729	690
Compensated Absences	147,984	62,500	50,107	160,378	57,093
Other Postemployment Benefits	102,903	36,539	-	139,441	-
Claims, Judgments and Commitments	1,188	2,033	-	3,220	-
Pollution Remediation Obligations	15,610	-	1,619	13,991	700
Total Governmental Activities					
Long-term Liabilities	\$ 9,721,421 \$	1,300,702	\$ 638,318 \$	10,382,835 \$	539,664

Repayment of the general obligation bonds 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 2010. 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. The compensated absences liability will be liquidated by the State's governmental and internal service funds. Long-term liabilities for claims, judgments and commitments are generally liquidated with resources of the governmental activities.

Dualings time Antivities		Balance	Additions	Dadustiana	Balance	Amounts Due Within
Business-type Activities		July 1, 2009	Additions	Reductions	June 30, 2010	One Year
Bonds Payable:						
General Obligation Bonds	\$	1,098,038	\$ 193,140	\$ 75,744	\$ 1,215,433	\$ 43,033
Revenue Bonds		805,305	131,175	81,855	854,625	70,690
Less Deferred Amounts:						
Issuance Premiums and Discounts		59,836	11,811	8,973	62,675	-
Refundings		(16,663)	-	(1,508)	(15,156)	-
Total Bonds Payable	1	1,946,517	336,125	165,064	2,117,578	113,723
Other Liabilities:						
Future Benefits and Loss Liability		970,123	194,779	137,448	1,027,454	138,827
Capital Leases		110,110	2,878	78,149	34,839	6,194
Compensated Absences		130,399	17,783	3,748	144,435	68,681
Other Postemployment Benefits		110,571	41,013	-	151,584	-
Total Business-type Activities			_			
Long-term Liabilities	\$	3,267,720	\$ 592,580	\$ 384,409	\$ 3,475,891	\$ 327,425

Component Units

The following table presents the changes in long-term liabilities of the Wisconsin Housing and Economic Development Authority at June 30, 2010, the Wisconsin Health Care Liability Insurance Plan at December 31, 2009, the University of Wisconsin Hospitals and Clinics Authority at June 30, 2010, the University of Wisconsin Foundation at December 31, 2009, and the State Fair Park Exposition Center, Inc. at December 31, 2009:

	Balance					Balance		Amounts ue Within
	July 1, 2009	Additions	R	eductions	J	lune 30, 2010	C	One Year
Revenue Bonds and Notes	\$ 3,211,632	\$ 368,070	\$	422,556	\$	3,157,146	\$	87,004
Future Benefits and Loss Liability	17,612	4,394		401		21,605		4,505
Capital Leases	7,953			2,084		5,869		1,711
Compensated Absences	8,732	8,600		8,197		9,135		9,135
Split-interest Agreement	33,221	2,540				35,761		
Other Post Employment Benefits	7,654	4,541				12,195		
Pension Related	65,119	1,940		2,627		64,432		4,805
Total Component Units Long-term Liabilities	\$ 3,351,923	\$ 390,085	\$	435,865	\$	3,306,143	\$	107,160

NOTE 11. BONDS, NOTES AND OTHER DEBT OBLIGATIONS

The following schedule summarizes outstanding long-term bonds and notes payable at June 30, 2010 (in thousands):

Primary Government	
Governmental Activities:	
General Obligation Bonds	\$ 4,779,727
Annual Appropriation Bonds	3,357,795
Revenue Bonds:	
Transportation	1,671,255
Petroleum Inspection	129,878
Total Governmental Activities	9,938,655
Business-type Activities:	
General Obligation Bonds:	
University of Wisconsin System	936,147
Other Business-type	299,263
Revenue Bonds:	
Environmental Improvement	882,167
Total Business-type Activities	2,117,577
Total Primary Government	12,056,232
Component Units:	
Wisconsin Housing and Economic	
Development Authority Revenue Bonds	2,915,353
University of Wisconsin Hospitals	
And Clinics Authority Revenue Bonds	237,291
University of Wisconsin Foundation Note Payable	4,503
Total Component Units	3,157,147
Total at June 30, 2010	\$15,213,379

A. General Obligation Bonds

Primary Government

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 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 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 three-quarters 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, 2010, \$5,424.3 million of general obligation bonds were authorized but unissued.

General obligation bonds issued and outstanding as of June 30, 2010 were as follows (in thousands):

Fiscal	
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Year				Maturity	Amount	Amount
Issued	Series	Dates	Interest Rates	Through	Issued	Outstanding
1991	1991 Series B	5/91	6.85	5/11	447.406	6.004
					117,136	6,921
1992	1992 Refunding Issue	3/92	6.25	5/15	448,935	8,810
1993	1992 2;	10/92;	5.2 to 6.5	5/15	143,505	44,880
4004	1993 2	3/93	5.0	44/40	200.050	E0 400
1994	1993 Refunding Issue 3	8/93	5.3	11/12	302,050	50,130
1998	1997 D;	9/97	6.95 to 7.25	11/28	79,005	12,450
1000	1998 C	5/98	4.75 (. 7.05	44/00	074 505	101.010
1999	1998 Series 1, E and F;	8/98; 10/98; 10/98	4.75 to 7.25	11/30	274,525	101,610
	1999 Series 1, and B	5/99; 5/99		4.4/0.0	05.000	
2000	1999 D	11/99	7.7	11/30	65,000	7,095
2001	2000 Series B and E;	7/00;11/00;	4.5 to 8.05	11/31	259,030	24,845
	2001 Series A, B, C and D	2/01; 4/01; 6/01; 6/01				
2002	2001 Series 1, E, F;	10/01; 10/01; 10/01;	4.0 to 6.96	5/33	819,545	330,015
	2002 Series 1, A, B, C, D	3/02; 3/02; 3/02; 6/02; 6/02				
2003	2002 Series E, F, G and H;	9/02; 9/02; 10/02; 12/02;	3.8 to 5.25	5/33	415,190	172,645
	2003 Series 1, 2, and A	4/03; 4/03; 5/03				
2004	2003 B, C, and 3;	7/03; 10/03;10/03;	0 to 5.25	5/34	1,305,096	866,528
	2004 1, 2, A, 3 and CWGBC	1/04; 1/04; 3/04; 6/04; 4/04				
2005	2004 Series 4, B, C, D and E;	7/04; 8/04; 8/04; 8/04; 10/04;	3.0 to 5.65	5/35	1,079,440	913,540
	2005 Series 1, A, B and C	2/05; 2/05; 4/05; 4/05				
2006	2005 Series D and E;	8/05; 12/05;	4.0 to 5.25	5/26	662,910	568,630
	2006 Series 1 and A	1/06; 3/06				
2007	2006 Series B, C and D;	7/06; 8/06; 9/06;	4.25 to 5.76	5/37	867,570	848,581
	2007 Series AW, BW and 1;	2/07; 2/07; 2/07;				
	2007 Series A and B	2/07; 6/07				
2008	2007 Series 2,3 and C;	10/07; 10/07;12/07	2.65 to 6.26	5/38	389,315	364,735
	2008 Series 1, A, AW, B and BW	6/08; 4/08;3/08; 5/08; 6/08				
2009	2008 Series C and D	9/08;12/08;	2.0 to 6.2	5/30	521,875	510,505
	2009 Series AW, A and B	1/09;6/09;609				
2010	2009 Series C, D and 1;	9.09;9/09;9/09;	2.0 to 5.9	5/40		
	2010 Series1, A, B and AW	3/10;4/10;4/10;4/10		_	1,016,483	1,016,483
Total				_	8,766,610	5,848,403
Premium	s/Discounts					212,173
Deferred	Amount on Refunding					(45,438)
Total Ger	neral Obligation Bonds			_	\$ 8,766,610	\$ 6,015,138

As of June 30, 2010, general obligation bond debt service requirements for principal and interest for governmental activities and business - type activities are as follows (in thousands):

Fiscal Year	Governme	ental Activities	Business-Type Activities			
Ended June 30	Principal	Interest	Principal	Interest		
2011	\$ 307,471	\$ 221,662	\$ 39,920	\$ 60,379		
2012	358,500	205,798	49,077	58,191		
2013	353,401	189,533	51,247	55,899		
2014	344,706	173,295	50,449	53,504		
2015	357,027	157,008	49,606	51,122		
2016-2020	1,477,476	554,999	316,525	213,054		
2021-2025	964,893	252,670	325,055	134,166		
2026-2030	461,781	64,372	235,644	56,601		
2031-2035	7,715	442	65,060	18,810		
2036-2040			32,850	5,175		
Total	4,632,969	1,819,780	1,215,433	706,899		
Premiums/Discounts	183,740		28,433			
Deferred Amount						
on Refunding	(36,982)		(8,457)			
Total	\$ 4,779,727	\$ 1,819,780	\$ 1,235,410	\$ 706,899		

Zero Coupon Bonds

The general obligation bonds of 1991, Series B, are zero coupon bonds recorded in the amount of \$6.9 million. The bonds mature on May 1 through the year 2011.

Qualified Build America Bonds

The State has issued three series of general obligation bonds, in the aggregate amount of \$459.4 million, that are "qualified Build America Bonds" pursuant to Section 54AA of the Internal Revenue Code of 1986, as amended (Code). Based on the credit allowed for "qualified Build America Bonds", the State has elected to receive from the United States Treasury on each payment date a direct payment in the amount of 35 percent of the interest payable by the State with respect to such date, and the credit will not be allowed to the taxpayers holding the bonds.

The interest rates on the 2009 Series B bonds, in the amount
of \$54.5 million, range from 5.15 percent to 5.40 percent
payable semiannually on May 1 and November 1 beginning
with the first interest payment date of November 1, 2009.
These bonds are callable at par on May 1, 2019 or any date
thereafter. The bonds mature beginning May 1, 2023
through 2030.

- The interest rates on the 2009 Series D bonds, in the amount of \$225.8 million, range from 4.9 percent to 5.9 percent payable semiannually on May 1 and November 1 beginning with the first interest payment date of May 1, 2010. These bonds are callable at par on May 1, 2020 or any date thereafter. The bonds mature beginning May 1, 2023 through 2040.
- The interest rates on the 2010 Series B bonds, in the amount
 of \$179.1 million, range from 4.3 percent to 5.65 percent
 payable semiannually on May 1 and November 1 beginning
 with the first interest payment date of November 1, 2010.
 These bonds are callable at par on May 1, 2020 or any date
 thereafter. The bonds mature beginning May 1, 2020
 through 2030.

B. 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) and Series B (Taxable Auction Rate Certificates). 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. Section 40.05(2)(b) and its unfunded accrued liability for sick leave conversion credits under Wis. Stat. Section 40.05(4)(b), (bc), and (bw) and Subchapter IX of Chapter 40. In April and June 2008, the State issued \$1.0 billion of General Fund Annual Appropriation Refunding Bonds to refund the Series B (Taxable Auction Rate Certificates) that were issued in 2003. The 2008 issuance consisted of Series A (Taxable Fixed Rate) and Series B and C (Taxable Floating Rate Notes).

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 General Fund Annual Appropriation Bonds, Series A (Taxable Fixed Rate) in the outstanding principal amount of \$850.0 million ("2003 Series A Bonds"), bear interest at rates from 4.80 percent to 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 General Fund Annual Appropriation Refunding Bonds of 2008, Series A (Taxable Fixed Rate) in the outstanding principal amount of \$481.4 million ("2008 Series A Bonds"), bear interest at rates from 3.479 percent to 5.238 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 General Fund Annual Appropriation Bonds of 2008, Series B (Taxable Floating Rate Notes), ("2008 Series B Bonds"), in the outstanding principal amount of \$300.0 million, bear interest at rates 120 basis points over the one-month LIBOR, computed on the basis of a 360-day year and for the number of days actually elapsed, payable monthly on the first business day of the month.

The General Fund Annual Appropriation Bonds of 2008, Series C (Taxable Floating Rate Notes), ("2008 Series C Bonds") in the outstanding principal amount of \$205.4 million, bear interest at rates 110 basis points over the one-month LIBOR computed on the basis of a 360-day year and for the number of days actually elapsed, payable monthly on the first business day of the month.

As of June 30, 2010, the debt service requirements for principal and interest on these bonds are as follows (in millions):

Fiscal Year Ended June 30	Principal	Interest
2011	\$ 20.1 \$	101.8
2012	26.9	101.0
2013	286.5	99.8
2014	72.8	86.3
2015	10.4	83.0
2016 - 2020	527.9	361.6
2021 - 2025	353.8	244.9
2026 - 2030	428.4	103.0
2031 - 2035	110.0	8.4
Total	1,836.8	1,189.8
Unamortized Prem./Discount	 (1.6)	
Total, net	\$ 1,835.2 \$	1,189.8
	 •	<u> </u>

Derivatives

The State has entered into interest rate exchange agreements, or swap agreements, to modify interest rates for nearly all of the 2008 Series B bonds and 2008 Series C bonds. All interest rate agreements at June 30, 2010, are classified as effective cash flow hedges. Since the interest rate exchange agreements qualify as an effective hedge, changes to fair value are not reported in the statement of activities, and, therefore, no restatement of beginning net assets is necessary as a result of implementation of GASB Statement No. 53 in Fiscal Year 2010. The State has contracted with a third party advisor to provide estimates of the fair value of the aggregate swap agreements as of June 30, 2010.

Objective - In December 2003, the State entered into four interest rate exchange agreements with four different counterparties in order to reduce the interest rate risk in connection with \$595.2 million of the Series B (Taxable Auction Rate Certificates) issued in 2003. In June 2005, the State entered into four additional interest rate exchange agreements with three counterparties in order to reduce the interest rate risk on the balance of the Series B (Taxable Auction Rate Certificates) issued in 2003, (\$349.7 million). In April and June 2008, the State issued \$509 million of annual appropriation refunding bonds as floating rate notes having variable interest rate set every month (2008 Series B Bonds and 2008 Series C Bonds). In conjunction with issuance in April 2008, at its option the State terminated and made corresponding termination payments in the aggregate amount of \$40.0 million on some, and a portion of other, interest rate exchange agreements previously entered into in December 2003 and June 2005. As of June 30, 2010, interest rate exchange agreements remain to reduce the interest rate risk in connection with \$496 million in floating rate notes.

Terms – Nearly all of the outstanding 2008 Series B Bonds and 2008 Series C Bonds are subject to the interest rate exchange agreements with a notional amount totaling \$496.4 million as of June 30, 2010. 2008 Series Bond B and Series C Bonds mature and a related notional amount of the related interest rate exchange agreements decline from May 1, 2011 through 2032. Based on the interest rate exchange agreements, the State owes to the counterparties an amount calculated at fixed rates ranging from 4.661 percent to 5.47 percent and the counterparties owe the State interest on an amount based on a variable rate, which is the one-month LIBOR. The net amount is paid monthly.

Fair Value - As of June 30, 2010, the aggregate fair value of the interest exchange agreements was negative \$130.7 million, a decrease of \$40.0 million compared to the aggregate fair value of negative \$90.7 million reported as of June 30, 2009. Since the interest rate exchange agreements qualify as effective cash flow hedges, a deferred outflow of resources and a liability are reported in the statement of net assets for the fair value of the swap agreements. Changes in the fair value are not reported in the statement of activities. The fair value was valued by a third party consultant based on information contained in the broker Interest Rate Swap Confirmations supplied by the three counterparties -- JP Morgan Chase, Citigroup N.A. New York, and UBS AG. The fair value takes into consideration the prevailing interest rate environment and the specific terms and conditions of the interest rate exchange agreement. The fair value was estimated using the zero-coupon discounting method. This method calculates the future payments required by the interest rate exchange agreements, assuming that the current forward rates implied by the yield curve are the market's best estimate of future spot interest rates. These payments are then discounted using the spot rates implied by the current yield curve for a hypothetical zero-coupon rate bond due on the date of each future net settlement payment on the interest rate exchange agreements. The fair value may vary throughout the life of the swap agreements due to any changes in fixed swap interest rates and swap market conditions.

Associated Debt – Using rates as of June 30, 2010, debt service requirements are presented for the 2008 Series B Bonds and 2008 Series C Bonds that are subject to the interest rate exchange agreements and the net swap payments assuming that interest rates remain the same for their term. As rates vary, interest payments on the floating rate notes and net swap payments will vary.

(in millions)

Fiscal Year Ended June 30	Principal	Interest Rate Interest Swaps, Net Totals					
	•			•			
2011	\$ 3.4 \$	7.6	\$	24.8 \$	35.8		
2012	4.6	7.5		24.7	36.8		
2013	5.9	7.4		24.5	37.8		
2014	1.1	7.4		24.2	32.7		
2015	1.1	7.4		24.2	32.7		
2016 - 2020	5.5	36.6		120.2	162.3		
2021 - 2025	48.9	34.8		115.1	198.8		
2026 - 2030	316.9	22.3		74.3	413.5		
2031 - 2035	109.0	2.0		6.5	117.5		
	\$ 496.4 \$	133.0	\$	438.5 \$	1,067.9		
		•					

Interest Rate Risk – Currently, the State does not have interest rate risk because it is paying a fixed-rate of interest on the-interest rate exchange agreements. However, if for some unforeseen reason any of the swaps agreements are terminated prior to maturity, the State will have interest rate risk associated with the outstanding 2008 Series B Bonds and 2008 Series C Bonds until their maturity.

Credit Risk - As of June 30, 2010, the State was exposed to only a minimal amount of credit risk, as the fair values of all of the four interest rate exchange agreements were negative. Should rates change, the State could have increased exposure in the future. The State has entered into four interest rate agreements with three different counterparties. The lowest rating assigned to these counterparties is, as of June 30, 2010, A1 by Moody's, A+ by Standard & Poor's, and A+ by Fitch Ratings. Under the interest rate exchange agreements and to mitigate the potential for credit risk, if any of the counterparties' credit quality falls below A3 by Moody's Investors Service or A- by either Standard & Poor's or Fitch Ratings, the fair value of the interest rate exchange agreement for that respective counterparty will be fully collateralized by that counterparty. In addition, an event of termination occurs if any of the counterparties' credit quality falls below Baa2 by Moody's investors service or BBB by either Standard & Poor's or Fitch Ratings.

Basis Risk – The interest rate exchange agreements expose the State to basis risk (i.e., a shortfall or surplus between the variable interest rate received on the interest rate exchange agreements and the interest rate paid on the floating rate notes), however this risk is fixed at the spreads for the respective series.

Termination Risk – The interest rate exchange agreements may be terminated by the State, upon two business days written notice, designating to the counterparty the termination date. In addition, the State or the counterparties may terminate the interest rate exchange agreements if the other party fails to perform under the terms of the interest rate exchange agreements or if other various events occur. As of June 30, 2010, there have

not been any such events. If any interest rate exchange agreement is terminated, the State would be unhedged and exposed to additional interest rate risk on the 2008 Series B Bonds and the 2008 Series C Bonds. In addition, if the interest rate exchange agreement has a negative fair value at the time of termination, the State would incur a loss and would be required to make a settlement payment to the related counterparty. Actual termination payments, if required to be made, can be made, at the State's discretion, from the Stabilization Fund, or delayed until funds are available in the Subordinated Payment Obligations Fund or until the next biennium when appropriations can be made in the biennial budget for the termination payments.

Market-access Risk and Rollover Risk – The State's swap agreements are for the term (maturity) of the 2008 Series B Bonds and the 2008 Series C Bonds and, therefore, there is no market-access risk or rollover risk.

Foreign Currency Risk – The State's swap agreements are not subject to foreign currency risk.

2009 Annual Appropriation Bonds

In April 2009, the State issued \$1.5 billion of General Fund Annual Appropriation 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. The 2009 General Fund Annual Appropriation Bonds bear interest rates from 3.00 percent to 6.25 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.

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.

As of June 30, 2010, the debt service requirements for principal and interest on these bonds are as follows (in millions):

Fiscal Year Ended June 30	Principal	Interest
2011	\$ 5.8 \$	86.8
2012	5.9	86.6
2013	6.6	86.4
2014	7.5	86.2
2015	18.3	85.9
2016 - 2020	136.0	412.3
2021 - 2025	187.5	374.4
2026 - 2030	302.5	312.8
2031 - 2035	568.8	193.3
2036 - 2040	 284.0	26.3
Total	1,522.9	1,751.0
Unamortized Premium/Discount	 (.3)	
Total, net	\$ 1,522.6 \$	1,751.0

C. Revenue Bonds

Primary Government

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. Sec. 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 \$3,009.8 million of revenue bonds. Presently, there are fifteen issues of Transportation Revenue Bonds totaling \$1,596.7 million. Debt service payments are secured by driver and vehicle registration fees and also a reserve fund, which 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, 2010 were as follows (in thousands):

	Issue	Interest	Maturity		
Issue	Date	Rates	Through	Issued	Outstanding
2009B	10/09	3.5 to 5.8	7/30	\$ 147,130	\$ 147,130
2009A	10/09	3.5 to 4.0	7/14	17,870	17,870
2008A	8/08	5.0	7/29	185,000	185,000
2007A	3/07	4.25 to 5.0	7/27	148,710	148,710
20071	3/07	4.35 to 5.0	7/22	206,900	206,900
2005B	9/05	4.0 to 5.0	7/25	158,400	136,205
2005A	3/05	3.0 to 5.25	7/25	235,585	234,205
2004 1	9/04	5.25	7/17	95,905	70,920
2003A	11/03	5.0	7/24	166,230	124,455
2002A	10/02	4.6 to 5.0	7/23	119,785	78,645
2002 1& 2	4/02	4.1 to 5.75	7/15 & 7/19	200,080	95,620
2001A	11/01	4.0 to 5.0	7/22	106,450	43,620
1998A	8/98	5.5	7/16	130,590	86,605
1993A	9/93	4.75 to 5.0	7/12	116,450	20,855
				2,035,085	1,596,740
Unamortize	ed Premiu	m			74,515
Total				\$2,035,085	\$1,671,255

Petroleum Inspection Fee Revenue Bonds

Petroleum Inspection Fee (PIF) Revenue Bonds are issued to finance claims made under the Petroleum Environmental Cleanup Fund Award (PECFA) Program for reimbursement of cleanup costs to soil and groundwater contamination. The program reimburses owners for 75 percent to 99 percent of cleanup costs associated with soil and groundwater contamination.

As of June 30, 2010, PIF Bonds outstanding are \$117.5 million. Debt service payments are secured by petroleum inspection fees.

The PIF revenue bonds issued and outstanding as of June 30, 2010 were as follows (in thousands):

	Issue	Interest	Maturit	ty			
Issue	Date	Rates	Throug	jh	Issued	Ou	tstanding
2009-1	10.09	2.5 to 5.0	7/17	\$	117,460	\$	117,460
Unamortiz	ed Premium						12,418
Total				\$	117,460	\$	129,878
				=			

Clean Water 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 up to \$2,363.3 million in Revenue Bonds. At June 30, 2010, there were fifteen issues of Revenue Bonds outstanding totaling \$882.2 million. These bonds are secured by payments on program loans and earnings of investments.

Bonds issued and outstanding for the Environmental Improvement Fund as of June 30, 2010 were as follows (in thousands):

	Issue	Interest	Maturity		
Issue	Date	Rates	Through	Issued	Outstanding
2010-3	2/10	3.0 to 5.0	6/25	\$ 49,690	\$ 49,690
2010-2	2/10	5.0	6/21	14,070	14,070
2010-1	2/10	3.95 to 5.44	6/31	67,415	67,415
2008-3	12/08	3.0 to 5.5	6/26	92,210	89,225
2008-2	2/08	5.0	6/18	27,335	27,335
2008-1	2/08	4.0 to 5.0	6/28	100,000	93,885
2006-2	11/06	4.0 to 5.0	6/27	100,000	90,465
2006-1	3/06	3.5 to 5.0	6/27	80,000	72,375
2004-2	1/05	3.25 to 5.25	6/20	107,025	94,590
2004-1	3/04	4.0 to 5.0	6/24	116,795	81,070
2002-2	8/02	3.0 to 5.5	6/16	85,575	34,905
2002-1	5/02	4.0 to 5.25	6/23	100,000	48,005
2001-1	4/01	4.5 to 5.25	6/21	70,000	3,265
1998-2	8/99	4.0 to 5.5	6/17	104,360	67,895
1991-1	4/91	5.4 to 6.9	6/11	225,000	20,435
				1,339,475	854,625
Unamorti	ized Premi	um			34,241
Less: Un	amortized	discount and C	Charge		(6,699)
Total, ne	t of discou	nt, charge and	premium	\$1,339,475	\$ 882,167

As of June 30, 2010, revenue bond debt service requirements for principal and interest for governmental activities and business-type activities are as follows (in thousands):

	Governmental Activities								Business-T	уре /	Activities
	Transportation			Petroleum Inspection Fee			Clean Water				
Fiscal Year	Reven	ue Bo	onds		Revenu	ıe Bo	nds	Revenue Bonds			onds
Ended June 30	Principal		Interest		Principal		Interest	Principal		Interest	
2011	\$ 77,195	\$	79,500	\$		\$	6,700	\$	70,690	\$	42,614
2012	81,200		73,353				5,597		54,465		38,874
2013	88,665		69,014				5,597		55,355		36,230
2014	93,315		64,367		24,165		5,007		52,280		33,574
2015	97,940		59,431		25,345		3,817		52,765		30,851
2016-2020	484,430		225,454		67,950		4,148		262,810		114,340
2021-2025	470,915		103,975						203,765		54,770
2026-2030	189,795		24,684						102,495		13,129
2031-2035	13,285		388								
Total	1,596,740		700,166		117,460		30,866		854,625		364,382
Unamortized Premium	74,515				12,418				34,461		
Unamortized Discount/Charge									(6,919)		
Total, net	\$ 1,671,255	\$	700,166	\$	129,878	\$	30,866	\$	882,167	\$	364,382

Qualified Build America Bonds

The 2009 Series B (taxable) Transportation Revenue Bonds in the amount of \$147.3 million, are "qualified Build America Bonds" pursuant to Section 54AA of the Internal Revenue Code of 1986, as amended (Code). Based on the credit allowed for "qualified Build America Bonds", the State has elected to receive from the United States Treasury on each payment date a direct payment in the amount of 35 percent of the interest payable by the State with respect to such date, and the credit will not be allowed to the taxpayers holding the bonds. The interest rates on the bonds range from 3.5 percent to 5.8 percent payable semiannually on January 1 and July 1 beginning with the first interest payment date of July 1, 2010. These bonds are callable at par on July 1, 2019 or any date thereafter. The bonds mature beginning July 1, 2015 through 2030.

The 2010 Clean Water Revenue, Series 3 bonds in the amount of \$49.7 million, are "qualified Build America Bonds" pursuant to Section 54AA of the Internal Revenue Code of 1986, as amended (Code). Based on the credit allowed for "qualified Build America Bonds", the State has elected to receive from the United States Treasury on each payment date a direct payment in the amount of 35 percent of the interest payable by the State with respect to such date, and the credit will not be allowed to the taxpayers holding the bonds. The interest rates on the bonds range from 3.957 percent to 5.441 percent payable semiannually on June 1 and December 1 beginning with the first interest payment date of June 1, 2010. These bonds are callable at par on June 1, 2020 or any date thereafter. The bonds mature beginning June 1, 2017 through 2025.

Component Units – Discrete Presentation

Wisconsin Housing and Economic Development Authority

Bonds and notes payable at June 30, 2010 of the Wisconsin Housing and Economic Development Authority (Authority) consisted of the following (in thousands):

Revenue bonds and notes	\$ 2,914,544
Special obligation and subordinated	
special obligation	 3,410
Total	2,917,954
Less: Deferred amount on refunding	(2,601)
Total, net	\$ 2,915,353

Authority's Revenue Bonds and Notes

The Authority's revenue bonds and notes are collateralized by the revenues and assets of the Authority, subject to the provisions of resolutions and note agreements which pledge particular revenues or assets to specific bonds or notes. The bonds are subject to mandatory sinking fund requirements and may be redeemed at the Authority's option at various dates and at prices ranging from 100 percent to 108 percent of par value. Any particular series contains both term bonds and serial bonds which mature at various dates. The Authority's revenue bonds and notes outstanding at June 30, 2010 consisted of the following (in thousands):

Series/ Issue	Date	M Rates Ti	Outstanding	
Housing Revenu	ue Bonds:			
1998 A,B&C	2/98	5.3 to 6.88	2032	\$ 13,410
1999 A&B	10/99	5.45 to 6.18	2031	23,765
2002 A,B&C	5/02	4.5 to 5.6	2033	34,320
2003 A&B	12/03	Variable	2034	5,850
2003 C	12/03	3.7 to 5.25	2043	13,185
2003 D&E	12/03	Variable	2044	19,545
2005 A,B&C	12/05	3.2	2035	9,390
2005 D&E	12/05	3.7 to 5.15	2045	38,335
2005 F	12/05	4.31	2030	115,980
2006 A&B	12/06	3.5 to 4.75	2047	16,860
2006 C&D	12/06	Variable	2037	8,625
2007 A&B	12/07	Variable	2042	17,330
2007 C,D&E	12/07	Variable	2038	8,415
2007 F&G	12/07	Variable	2042	16,125
2008 A,B,C,D,				
E, F&G	6/08	Variable	2033	47,215
2009 A	12/09		2042	14,035
		Variable		
				402,385
Home Ownershi	ip Revenue B	onds:		
1998 D&E	6/98	5.35	2028	11,535
1999 C,D&E	4/99	4.75 to 5.0	2017	3,955
1999 F,G&H	7/99	5.65	2024	4,245
2000 A,B&C	3/00	5.75 to 5.8	2013	745
2000 D,E&F	6/00	5.75 to 7.91	2029	3,235

2000 F	7/00	Variable	2015	2,265
2000 H	11/00	Variable	2024	8,595
2000 G & H	11/00	7.21	2031	965
2001 A,B&C	5/01	5.65 to 6.4	2032	10,050
2002 A&C	2/02	4.55 to 5.45	2022	25,735
2002 B	2/02	Variable	2032	5,905
2002 C	2/02	Variable	2016	4,185
2002 E&G	3/03	4.05 to 4.85	2017	17,815
2002 I	10/02	3.8 to 4.85	2022	9,600
2002 E & F	7/02	Variable	2032	31,010
2002 I	10/02	Variable	2032	34,750
2003 A	4/03	Variable	2033	57,365
2003 B	7/03	Variable	2034	59,815
2003 C	11/03	Variable	2034	51,285
2003 D	11/03	Variable	2028	12,105
2004 A	4/04	Variable	2035	75,170
2004 A	4/04	3.7 to 3.95	2011	1,535
2004 C&D	7/04	3.65 to 5.1	2024	9,245
2004 D	7/04	Variable	2035	94,185
2004 E	11/04	Variable	2035	72,270
2005 A	4/05	4.0 to 4.95	2025	8,200
2005 A	4/05	Variable	2036	89,825
2005 C	6/05	Variable	2033	139,325
2005 C	6/05	4.875	2036	28,100
2005 D	9/05	4.875	2036	18,220
2005 D&E	9/05	Variable	2036	100,690
2006 A&B	1/06	Variable	2037	172,500
2006 C&D	5/06	4.85 to 6.0	2037	173,245
2006 E&F	10/06	4.7 to 5.727	2037	139,180
2007 A&B	4/07	4.65 to 5.75	2038	115,960
2007 B	4/07	Variable	2026	28,785
2007 C&D	4/07	Variable	2038	145,050
2007 C&D	4/07	5.125 to 5.2	2038	41,485
2007 E&F	12/07	4.43 to 6.0	2038	73,910
2007 E&F	12/07	Variable	2038	39,240
2008 A&B	5/08	Variable	2038	101,815
2008 A&B	5/08	5.3 to 5.625	2031	59,555
2009 A	12/09	Variable	2041	255,970
				2,338,620
Business Develo	pment Bonds	s:		
1995 2,6, & 7	Various	Variable	2015	965
				965
Multifamily Housi	na Bonds:			
2006 A&B	7/06	Variable	2036	7,200
2007 A&B	6/07	Variable	2040	11,520
2007 C	8/07	Variable	2048	6,290
2008 A&B	8/08	Variable	2046	13,810
2009 A	6/09	1.5 to3.5	2018	4,115
2009 A	6/09	Variable	2035	15,885
2009 B	12/09	Variable	2043	69,030
				127,850
Notes Payable	Various	Variable	Various	32,059
Fac. Refunding	6/09	Variable	2017	12,665
Authority's Total Revenue Bonds and Notes			\$2,914,544	
<u>-</u>				-

Authority's Special Obligation Bonds

The Authority's Special Obligation Bonds are special limited obligations of the Authority and are collateralized by the revenues and assets of each bond resolution.

Special obligation bonds at June 30, 2010 consist of the following (in thousands):

Series/ Issue	Date	Rates	Maturity Through	Outs	Outstanding	
Home Owne	ership Rever	nue Bonds:				
1998 F&G	10/98	4.75 to 5.2	2018	\$	3,410	
Total Special Obligation Bonds					3,410	

Debt service requirements for principal and interest for the Authority at June 30, 2010 are as follows (in thousands):

Fiscal Year Ended	Principal		Interest	
2011	\$	80,479	\$	53,469
2012		51,230		50,948
2013		44,975		49,627
2014		41,645		48,835
2015		44,780		48,184
2016 - 2020		333,940		225,757
2021 - 2025		430,740		183,038
2026 - 2030		610,595		125,078
2031 - 2035		645,210		66,644
2036 - 2040		264,735		11,655
2041 - 2045		348,985		939
Thereafter		20,640		134
Total	2	2,917,954		864,308
Deferred Amount				
on Refunding		(2,601)		
Total	\$ 2	2,915,353	\$	864,308

Under a Business Development Program and a Beginning Farmer Program, revenue bonds are issued which do not constitute indebtedness of the Authority within the meaning of any provision or limitation of the Constitution or Statutes of the State of Wisconsin. They do not constitute or give rise to a pecuniary liability of the Authority or a charge against its general credit. They are payable solely out of the revenues derived pursuant to the loan agreement, or in the event of default of the loan agreement, out of any revenues derived from the sale, releasing or other disposition of the mortgaged property.

Therefore, the bonds are not reflected in the financial statements. As of June 30, 2010 the Authority had issued 83 series of such bonds in an aggregate principal amount of \$73.9 million for economic projects in Wisconsin.

A Construction Plus line of credit bears interest at the rate of 2.58 percent at June 30, 2010. Both line of credit rates are based on the 30 day Eurodollar rate.

Derivatives

The Authority has entered into various interest rate swap agreements. The agreements provide the Authority with synthetic fixed interest rates on a portion of its debt. During the term of the swap agreements, the Authority expects to effectively pay a fixed rate on the debt. In return, the counterparty pays interest based on a contractually agreed upon variable rate. The Authority will be exposed to variable rates on the outstanding bonds if the counterparty to the swap defaults, the swap is terminated such that the bonds outstanding is greater than the swap notional value or the effective interest rate, determined by the remarketing agent used for bond holder payments, increases over the variable rate index used for calculating the interest received from the counterparty. All interest rate swap agreements at June 30, 2010 are classified as effective cash flow hedges. The Authority does not intend to terminate these agreements other than at par and for purposes of maintaining a match between bonds outstanding and the swap notional value prior to their maturity.

Using rates as of June 30, 2010, debt service requirements of the Authority outstanding variable rate debt and net swap payments, assuming current interest rates remain the same for their term, are as follows (in thousands). As rates vary, variable rate bond interest payments and net swap payments will vary.

Fiscal Year			Interest Rate		
Ended	Principal	Interest	Swaps, Net	Total	
2011	\$ 52,815	\$ 4,874	\$ 52,806	\$ 110,495	
2012	49,885	4,655	50,812	105,352	
2013	48,985	4,456	49,109	102,550	
2014	59,395	4,275	47,352	111,022	
2015	59,035	4,077	45,004	108,116	
2016 - 2020	281,235	17,244	191,990	490,469	
2021 - 2025	211,120	12,964	146,713	370,797	
2026 - 2030	286,235	8,839	99,456	394,530	
2031 - 2035	301,750	3,891	41,418	347,059	
2036 - 2040	78,390	558	5,872	84,820	
2041 - 2045	4,695	26	336	5,057	
Totals	\$1,433,540	\$ 65,859	\$ 730,868	\$2,230,267	

The following table outlines information related to agreements in place as of June 30, 2010 (in thousands):

	Notional	F#	Swap	Counterparty		Variable	Swap Termination
Program and	Value at	Effective	Termination	Credit	Fixed Rate	Rate/Index	Market Value
Bond Issue	6/30/10	Date	Date	Rating	Paid	Received	at 6/30/10
Housing Revenue E	Bonds						
2008 Series G	\$ 21,920	5/21/2002	11/1/2033	A/A2	4.68	70% of one month London Interbank Offered Rate (LIBOR)	\$ (1,510)
2003 Series D	8,430	1/5/2005	5/1/2044	AA-/Aa1	4.21	65% of one month LIBOR + 25 basis points	(766)
2003 Series E	11,205	1/5/2005	5/1/2043	AA-/Aa1	4.05	63.5% of one month LIBOR + 20 basis points	(1,004)
2005 Series F	77,000	1/17/2006	11/1/2030	AA-/Aa1	5.21	One month LIBOR	(15,710)
2006 Series C	3,740	12/14/2006	11/1/2016	AA-/Aa1	3.64	SIFMA + 2 Basis Points	(344)
2006 Series D	4,885	12/14/2006	11/1/2016	AA-/Aa1	3.64	SIFMA + 2 Basis Points	(449)
2007 Series A	10,110	12/19/2007	11/1/2042	AA-/Aa1	4.72	SIFMA + 6 Basis Points	(135)
2007 Series B	7,220	12/19/2007	11/01/2039	AA-/Aa1	4.58	SIFMA + 2 Basis Points	(97)
2007 Series F	10,950	12/19/2007	11/01/2025	AA-/Aa1	4.01	SIFMA + 2 Basis Points	(1,245)
2007 Series G	5,175	12/19/2007	11/01/2025	AA-/Aa1	4.01	SIFMA + 6 Basis Points	(589)
Multiformily Llouding	Dondo						(21,849)
Multifamily Housing 2006 Series A&B	7,200	7/19/2006	10/1/2013	AA-/Aa1	4.21	SIFMA + 2 Basis Points	(678)
2007 Series A	7,580	6/29/2007	10/1/2013	AA-/Aa1	4.43	SIFMA + 6 Basis Points	(1,181)
2007 Series B	3,940	6/29/2007	10/1/2022	AA-/Aa1	5.9	SIFMA + 2 Basis Points	(1,087)
2007 Series C	6,290	8/2/2007	10/1/2024	AA-/Aa1	4.33	SIFMA + 2 Basis Points	(955)
2008 Series A	6,870	8/28/2008	10/1/2026	AA-/Aa2	3.89	SIFMA + 7 Basis Points	(758)
2008 Series A	4,415	8/28/2008	10/1/2026	AA-/Aa2	3.89	SIFMA + 7 Basis Points	(488)
2008 Series B	2,525	8/28/2008	10/1/2026	AA-/Aa2	5.08	SIFMA + 7 Basis Points	(523)
							(5,670)
1987 Home Owners	-						
2002 Series B	5,905	2/6/2002	3/1/2020	AA-/Aa1	5.88	One month LIBOR + 35 Basis Points	(677)
2002 Series C	4,185	2/6/2002	9/1/2012	AA-/Aa1	3.69	67 percent of one month LIBOR	(129)
2002 Series I	34,750	10/17/2002	9/1/2032	A+/Aa3	4.07	70 percent of one month LIBOR	(1,918)
2003 Series B	59,815	7/29/2003	9/1/2034	AA-/Aa1	3.94	65 percent of one month LIBOR + 25 Basis Points	(4,872)
2004 Series A	31,020	4/29/2004	9/1/2022	AA-/Aa1	4.47	SIFMA + 8 basis points	(3,024)
2004 Series A 2004 Series A	9,720	4/29/2004 4/29/2004	9/1/2012	AA-/Aa1 AA-/Aa1	2.87	65 percent of one month LIBOR + 25 Basis Points	(231)
2004 Series A 2005 Series A	34,430 89,825	4/29/2004	3/1/2035 3/1/2036	AA-/AaT A/A2	4.27 3.79	65 percent of one month LIBOR + 25 Basis Points	(3,350) (5,945)
2005 Series D	81,030	9/29/2005	9/1/2036	AAA/Aa3	3.79	65 percent of one month LIBOR + 25 Basis Points 65 percent of one month LIBOR + 25 Basis Points	(4,928)
2007 Series B	28,785	4/10/2007	9/1/2026	AAA/Aa3 AAA/Aa3	5.20	One month LIBOR + 35 Basis Points	(4,387)
2007 Series E	27,980	12/18/2007	9/1/2038	AAA/Aa3 AAA/Aa3	3.96	62 percent of one month LIBOR + 38 Basis Points	(2,811)
2007 Series E	11,260	12/18/2007	9/1/2014	AAA/Aa3 AAA/Aa3	4.43	One month LIBOR	(1,093)
2007 Selles I	11,200	12/10/2007	3/1/2014	AAAAA	4.40	One month Libox	(33, 365)
1988 Home Owners	ship Revenue	Bonds				•	(00,000)
2002 Series E	2,310	7/11/2002	3/1/2011	AA-/Aa1	3.24	70 percent of one month LIBOR	(25)
2002 Series E	23,890	7/11/2002	9/1/2032	AA-/Aa1	4.67	70 percent of one month LIBOR	(230)
2002 Series F	4,810	7/11/2002	9/1/2014	AA-/Aa1	5.20	Three months LIBOR + 40 Basis Points	(265)
2003 Series A	13,335	4/3/2003	9/1/2014	A/A2	2.98	65 percent one month LIBOR + 25 Basis Points	(483)
2003 Series A	26,110	4/3/2003	9/1/2030	A/A2	4.26	65 percent one month LIBOR + 25 Basis Points	(238)
2003 Series A	17,920	4/3/2003	9/1/2033	A/A2	4.17	65 percent one month LIBOR + 25 Basis Points	(171)
2003 Series C	34,560	11/4/2003	3/1/2034	A/A2	4.08	65 percent one month LIBOR + 25 Basis Points	(1,544)
2003 Series C	16,725	11/4,2003	3/1/2019	A/A2	3.32	65 percent one month LIBOR + 25 Basis Points	(781)
2004 Series D	94,185	7/27/2004	9/1/2035	A/A2	3.84	65 percent one month LIBOR + 25 Basis Points	(5,975)
2004 Series E	72,270	7/27/2004	9/1/2035	AA-/Aa1	3.99	65 percent one month LIBOR + 25 Basis Points	(7,578)
2005 Series C	76,635	8/3/2005	3/1/2024	AA-/Aa1	3.34	65 percent one month LIBOR + 25 Basis Points	(5,150)
2005 Series C	62,690	8/3/2005	9/1/2033	AA-/Aa1	4.07	65 percent one month LIBOR + 25 Basis Points	(2,446)
2006 Series A	86,660	1/19/2006	3/1/2029	AA-/Aa1	3.65	65 percent one month LIBOR + 25 Basis Points	(7,262)
2006 Series A	52,480	1/9/2006	9/1/2037	AA-/Aa1	4.27	65 percent one month LIBOR + 25 Basis Points	(2,742)
2007 Carias C	20,860	6/28/2007	9/1/2017	AA-/Aa1	4.32	SIFMA + 8 Basis Points	(825)
2007 Series C	20,000						

(continued)	Notional		Swap	Counterparty	Percent	Variable	Swap Termination
Program and Bond Issue	Value at 6/30/10	Effective Date	Termination Date	Credit Rating	Fixed Rate Paid	Rate/Index Received	Market Value at 6/30/10
2007 Series C	22,575	6/28/2007	9/1/2023	AA-/Aa1	4.63	SIFMA + 8 Basis Points	(2,416)
2007 Series C	37,270	6/28/2007	9/1/2016	AA-/Aa1	4.11	SIFMA + 8 Basis Points	(2,710)
2007 Series D	23,760	6/28/2007	9/1/2027	AA-/Aa1	6.48	100 percent of one month LIBOR	(2,825)
2007 Series D	21,855	6/28/2007	9/1/2016	AA-/Aa1	5.62	100 percent of one month LIBOR	(2,445)
2007 Series D	18,730	6/28/2007	9/1/2028	AA-/Aa1	6.01	100 percent of one month LIBOR	(4,212)
2008 Series A	33,815	5/15/2008	3/1/2019	AA/Aa2	3.35	SIFMA + 8 Basis Points	(2,712)
2008 Series A	52,025	5/15/2008	9/1/2038	AAA/Aa1	3.86	62 percent of one month LIBOR + 38 Basis Points	(3,260)
							(56,295)
						Total Swap Termination Market Value	(\$117,179)

Swap Valuation — The Swap Termination Market Values presented above were estimated by either the Authority's counterparties to the swap agreements or by a third-party consultant, using proprietary valuation models based on industry valuation methodology, including the use of forward yield curves, zero curve rates, and market implied volatility assumptions. The synthetic instrument method and the regression analysis method were used to determine whether the derivative was hedgeable or not based on criteria provided by GASB Statement No. 53 "Accounting and Financial Reporting for Derivative Instruments". The fair values of the hedgeable derivatives are presented in the Statements of Revenue, Expenses and Changes in Fund Net Assets. The market values in the table above represent the termination payments that would have been due had the swaps terminated on June 30, 2010. A positive value represents money due to the Authority by the counterparty upon termination while a negative value represents money payable by the Authority.

Termination Risk — Counterparties to the Authority's swap agreements have ordinary termination rights that require a settlement payment by the Authority or the counterparty based on the market value of the swap agreement at the time of termination. As of June 30, 2010, no termination events have occurred.

Credit Risk — The Authority is exposed to credit risk, the risk that the counterparty fails to perform according to its contractual obligations, on all swap agreements. To mitigate this risk, the Authority has entered into swap agreements with highly rated counterparties. As of June 30, 2010, the counterparty or counterparty guarantor in 58 percent of the outstanding swaps were rated AA-/Aa1, 22 percent were rated A/A2, 14 percent were rated AAA/Aa3, and the remaining counterparties were rated AA/Aa2 and A+/Aa3 by S&P and Moody's, respectively. A collateral agreement has been entered into with all but one of the swap counterparties, to help reduce the Authority's exposure to credit risk. Collateral is required based on the counterparty's credit rating and the allowed threshold under each credit rating level. As of June 30, 2010, the counterparty rated AA-/Aa1, has collateral requirements starting at BBB+/Baa1 and a posting threshold of \$500,000. The counterparty rated A/A2 has collateral requirements starting at AA-/Aa3 and a posting threshold of

\$50.0 million. Based on the current rating of A/A2 the posting threshold level is lowered to \$40.0 million. The counterparty rating of AA/Aa2 has collateral requirements starting at A+/A1 and a posting threshold of \$10.0 million. The counterparty rating of A+/Aa3 has collateral requirements starting at BBB+/Baa1 and a posting threshold of \$500,000. The counterparty rated AAA/Aa3 does not have a collateral agreement with the Authority. Based on the fair values as of June 30, 2010, no collateral is required from any counterparty.

Basis and Interest Rate Risk — This risk arises when the amount that is paid by the swap counterparty is different than the variable rate interest payment due to the bondholders. For the Authority, this can happen when the swap counterparty payment is based on a taxable index (LIBOR) while the underlying bonds are traded in the tax exempt market. Based on market conditions, the relationship between taxable and tax exempt rates may vary. To minimize this risk, the Authority has chosen to use the formula that best represents the relationship between the taxable index and the Authority's historical bond rates. In addition, even when the swap counterparty payment is based on a tax exempt index (SIFMA) and the underlying bonds are tax exempt, or the swap counterparty payment is based on a taxable index (LIBOR) and the underlying bonds are taxable, the Authority's variable rate bonds may be traded differently from the market indices.

Rollover Risk — The Authority is exposed to rollover risk only on swaps that mature or may be terminated at the counterparty's option prior to the maturity of the associated bond. The Authority's swap agreements have limited rollover risk. For HORB issues, the swap agreements contain scheduled reductions to the notional amounts that are expected to follow the scheduled and anticipated reductions in the associated bonds under a wide range of mortgage prepayment speeds. In the case of the HRB and MHB issues, the underlying mortgages will adjust at the swap termination date to current market conditions.

The following swaps expose the Authority to rollover risk:

Associated Debt	Bond Maturity	Swap Termination
Issuance	Date	Date
1987 HORB 2002 Series B	9/1/2032	3/1/2020
1987 HORB 2002 Series C	9/1/2016	9/1/2012
1987 HORB 2004 Series A	9/1/2028	9/1/2012
1987 HORB 2007 Series F	9/1/2018	9/1/2014
1988 HORB 2002 Series E	3/1/2028	3/1/2011
1988 HORB 2002 Series F	9/1/2032	9/1/2014
1988 HORB 2003 Series A	3/1/2029	9/1/2014
1988 HORB 2003 Series C	9/1/2033	3/1/2019
1988 HORB 2005 Series C	3/1/2028	3/1/2024
1988 HORB 2006 Series A	9/1/2030	3/1/2029
1988 HORB 2007 Series C	9/1/2035	9/1/2016
1988 HORB 2007 Series D	3/1/2034	9/1/2016
1988 HORB 2007 Series D	3/1/2038	9/1/2028
1988 HORB 2008 Series A	9/1/2038	3/1/2019
1974 HRB 2006 Series C&D	5/1/2037	11/1/2016
1974 HRB 2007 Series F&G	5/1/2042	11/1/2025
2006 MHB 2006 Series A&B	10/1/2036	10/1/2013
2006 MHB 2007 Series A&B	10/1/2040	10/1/2022
2006 MHB 2007 Series C	10/1/2048	9/1/2024
2006 MHB 2008 Series A&B	4/1/2046	10/1/2026

University of Wisconsin Hospitals and Clinics Authority (the Hospital)

In March 2000, the Hospital issued \$56.5 million of Hospital Revenue Bonds, Series 2000 ("Series 2000 Bonds"). In September 2005, the Hospital refunded \$52.5 million of the outstanding bonds with variable Rate Demand Hospital Revenue Bonds, Series 2005. Principal payments on the remaining Series 2000 Bonds are due semiannually in April 2009 through April 2010. Interest rates range from 5.35 percent to 5.50 percent and interest is payable semiannually on April 1 and October 1 of each year. The effective annual interest rate was 5.5 percent and 5.7 percent in 2010 and 2009, respectively.

In October 2002, the Hospital issued \$68.5 million of Hospital Revenue Bonds, Series 2002 (Series 2002 Bonds) consisting of \$55.6 million Series 2002A Short-term Adjustable Securities and \$12.9 million Series 2002B Fixed Interest Rate Bonds. The bond proceeds are designated to finance qualified capital projects. In July 2008, the Hospital exercised its option to convert the interest rate on the Series 2002A Bonds from auction rates to a weekly variable rate mode, secured by a commercial bank Standby Bond Purchase Agreement. Interest on the Bond Issue Series 2002A was payable at the end of each Rate Period. In March 2009, the Hospital refunded \$55.6 million of the outstanding Series 2002A bonds with Variable Rate Demand Revenue Bonds, Series 2009A. The refunding of the Series 2002A bonds resulted in the recognition of a loss of \$1.7 million due to the unamortized

insurance premium and recognition of a deferred loss of \$641 thousand for other unamortized deferred costs of the Series 2002A. Principal payments on the Series 2002B Bonds range from \$1.6 million to \$1.9 million due annually commencing in April 2011 through April 2013. Interest rates for the Series 2002B Bonds range from 5.25 percent to 5.50 percent and interest is payable semiannually on April 1 and October 1 of each year beginning April 1, 2003. The effective annual interest rate of the Series 2002A Bonds was 2.5 percent in 2009. The effective annual interest rate was 5.9 percent in 2010 and 5.5 percent in 2009.

In October 2002, the Hospital entered into an interest rate swap in order to convert a portion of the Series 2002A Short-term Adjustable Rate Securities to fixed rates. The notional amount of this swap agreement was \$21.4 million at June 30, 2010 which matures on April 1, 2022. The terms of the swap agreement are for the Hospital to pay the counterparty a fixed rate of 3.85 percent per annum, payable semiannually, and the Hospital to receive a floating rate of 70.0 percent of one-month LIBOR per annum, payable monthly. As of June 30, 2010 the interest rate received by the Hospital was .2 percent. The Hospital will be exposed to variable rates if the counterparty to the swap defaults or if the swap is terminated. The swap exposes the Hospital to credit risk should the relationship between LIBOR and auction rate converge, changing the synthetic rate on the bonds. The Hospital does not intend to terminate this agreement. The fair value of the swap is \$(2.9) million at June 30, 2010. At June 30, 2010 the Hospital was not exposed to credit risk because the swap had a negative fair value. However, should interest rates change and the fair value of the swap becomes positive, the Hospital would be exposed to credit risk in the amount of the swap's fair value. Under the swap provision, either party has the option, but not the obligation, to terminate the swap transaction if the other party gets downgraded below BBB- by S&P or below Baa by Moody's. At June 30, 2010, the Hospital's rating is A+ from S&P and A1 from Moody's and the counterparty's rating is AA- from S&P and Aa1 from Moody's. The Hospital elected to classify the swap agreement as ineffective and reports the change in fair value as nonoperating revenue.

In November 2004, the Hospital entered into an interest rate swap in order to convert a portion of the Series 1997 Variable Rate Demand Bonds to fixed rates. The notional amount of this swap agreement was \$26.5 million at June 30, 2010, which matures on April 1, 2021. The terms of the swap agreement are for the Hospital to pay the counterparty a fixed rate of 3.45 percent per annum, payable semiannually, and the Hospital to receive a floating rate of 70.0 percent of one-month LIBOR per annum, payable monthly. In 2010, the effective interest rate received by the Hospital was .2 percent. The Hospital will be exposed to variable rates if the counterparty to the swap defaults or if the swap is terminated. The swap exposes the Hospital to basis risk should the relationship between LIBOR and auction rate converge, changing the synthetic rate on the bonds. The Hospital does not intend to terminate this agreement. The fair value of the swap was

\$(2.8) million at June 30, 2010. Under the swap provision, either party has the option, but not the obligation, to terminate the swap transaction if the other party gets downgraded below BBB- by S&P or below Baa by Moody's. At June 30, 2010, the Hospital's rating is A+ from S&P and A1 from Moody's and the counterparty's rating is AA- from S&P and Aa1 from Moody's. The Hospital elected to classify the swap agreement as ineffective and reports the change in fair value as nonoperating revenue.

In September 2005, the Hospital issued \$59.8 million of Variable Demand Hospital Revenue Bonds, Series 2005 ("Series 2005 Bonds"). The bond proceeds were designated to refund a portion of the Series 2000 Bonds. Principal payments on the Series 2005 Bonds, ranging from \$495 thousand to \$8.1 million are due annually in April 2009 through April 2029. Series 2005 Bonds bear interest at a weekly rate determined by a remarketing agent. Interest is payable monthly. The effective interest rate was 3.1 percent in 2009. In March 2009, the Hospital refunded \$58.1 million of the outstanding Series 2005 bonds with Variable Rate Demand Hospital Revenue Bonds, Series 2009B and transferred the April 2009 principal payment of \$495 thousand into escrow. The refunding of the Series 2005 Bonds resulted in the recognition of a loss of \$889 thousand due to the unamortized insurance premium and recognition of a deferred loss of \$423 thousand for other unamortized deferred costs of the Series 2005 Bonds.

In September 2005, the Hospital entered into an interest rate swap in order to convert the Series 2005 Variable Rate Demand Hospital Revenue Bonds to fixed rates. This swap has been applied to the Series 2009B with the refunding of the Series 2005 The notional amount of the swap agreement was \$59.8 million at June 30, 2010, which matures on April 1, 2029. The terms of the swap agreement are for the Hospital to pay the counterparty a fixed rate of 3.31 percent per annum, payable monthly, and the Hospital will receive a floating rate of 58.3 percent of one-month LIBOR per annum plus 0.36 percent payable monthly. The effective interest rate received by the Hospital was .5 percent in 2010. The Hospital will be exposed to variable rates if the counterparty to the swap defaults or if the swap is terminated. Under the swap provision, either party has the option, but not the obligation, to terminate the swap transaction if the other party gets downgraded below BBB- by S&P or below Baa by Moody's. At June 30, 2010, the Hospital's rating is A+ from S&P and A1 from Moody's and the counterparty's rating is AA- from S&P and Aa1 from Moody's. The Hospital does not intend to terminate the agreement. The swap exposes the hospital to basis risk should the relationship between LIBOR and variable rate coverage, changing the synthetic rate on the bonds. The fair value of the swap agreement was \$(6.4) million at June 30, 2010. As of June 30, 2010, the Hospital was not exposed to credit risk because the swap had a negative fair value. However, should interest rates change and the fair value of the swap becomes positive, the Hospital would be exposed to credit risk in the amount of the swap's fair value. The Hospital elected to

classify the swap agreement as ineffective and reports the change in fair value as nonoperating revenue

In March 2009, insurance on the 2005 swap agreement was removed and the collateral posting provisions of the swap agreement became effective. The collateral amount required is determined based on the fair value of the swap, less the applicable threshold of \$7.0 million at the Hospital's current rating. Collateral valuations are performed daily, based on the official market closing curve. While the counterparty holds the collateral, the funds will earn the overnight Federal Funds interest rate, payable monthly.

In May 2008, the Hospital issued \$50.4 million of Fixed Rate Bonds, Series 2008A ("Series 2008A Bonds") through a private placement. The bond proceeds were used to refund \$50.0 million of Variable Rate Demand Hospital Revenue Bonds, Series 1997. Principal payments on the Series 2008 A Bonds, ranging from \$515 thousand to \$5.2 million are due annually in April 2011 through April 2026. Interest is payable semi-annually. In 2010, the effective interest rate was 5.3 percent.

In June 2008, the Hospital issued \$61.0 million of Variable Rate Demand Revenue Refunding Bonds, Series 2008B ("2008B Bonds"). The bonds proceeds were used to refund \$60.0 million of Hospital Revenue Bonds consisting of Short-term Adjustable Rate Securities, Series 2004. Principal payments on the Series 2008B Bonds, ranging from \$9.95 million to \$15.275 million are due annually in April 2030 through April 2034. Series 2008B Bonds bear interest at a daily rate determined by a remarketing agent. Interest is payable monthly. In 2010, the effective interest rate was .2 percent.

In September 2008, the Hospital entered into an equipment financing agreement with GE Government Finance, Inc., in the amount of \$9.3 million. Principal and interest payments are made monthly commencing on November 1, 2008, for seven years. In 2010, the effective interest rate was 4.5 percent.

In March 2009, the Hospital issued \$57.1 million of Variable Rate Demand Revenue Refunding Bonds. Series 2009A ("Series 2009A Bonds"), secured by an irrevocable transferable direct-pay letter of credit issued by a commercial bank. The bond proceeds were used to refund \$55.6 million of Hospital Revenue Bonds consisting of Short-Term Adjustable Rate Securities, Series 2002A. Principal payments on the Series 2009A Bonds, ranging from \$500 thousand to \$4.0 million, are due annually in April 2013 through April 2032. Series 2009A Bonds bear interest at a weekly rate determined by a remarketing agent. Interest is payable monthly. In 2010, the effective interest rate was 0.2 percent.

In March 2009, the Hospital issued \$59.3 million of Variable Rate Demand Revenue Refunding Bonds, Series 2009B ("Series 2009B Bonds"). The bond proceeds were used to refund \$58.1 million of Variable Rate Demand Revenue Refunding

Bonds, Series 2005. Principal payments on the Series 2009B Bonds ranging from \$1.96 million to \$8.2 million, are due annually in April 2011 through April 2029. Series 2009B Bonds bear interest at a weekly rate determined by a remarketing agent. Interest is payable monthly. In 2010, the effective interest rate was 0.2 percent.

In June 2009, the Hospital issued \$5.3 million of Fixed Rate Hospital Revenue Bonds, Series 2009C ("Series 2009C Bonds") through a private placement. The bond proceeds were designated to finance qualified capital projects. Principal payments on the Series 2009C Bonds, ranging from \$248 thousand to \$478 thousand, are due bi-annually beginning in April 2011 through October 2024. Series 2009C Bonds bear interest from June 30, 2009 through October 1, 2012, at the initial fixed rate of 5.07 percent per annum. The interest rate will be reset every three years and is payable bi-annually. In 2010, the effective interest rate was 5.1 percent.

The Series 2000 Bonds, Series 2002 Bonds, Series 2008A Bonds, Series 2008B, 2009A and 2009B are collateralized by a security interest in substantially all of the Hospital's revenue. The borrowing agreements contain various covenants and restrictions, including compliance with the terms and conditions of a Lease Agreement and provisions limiting the amount of additional indebtedness that may be incurred. The borrowing agreements also require the establishment and maintenance of certain funds under the control of a trustee. The Hospital is in compliance with all debt covenants at June 30, 2010.

The Series 2008B, Series 2009A Bonds, and Series 2009B Bonds with variable interest rates are secured by irrevocable transferable direct-pay letters of credit issued by a commercial bank. The initial letter of credit agreements have stated expiration dates of five (5) years. The letter of credit securing the 2008B bonds requires draws to be repaid on the earliest of the following dates to occur: (A) the date the bond is remarketed; (B) the date sixty (60) months from the date of the draw; or (C) the stated expiration date of the letter of credit. The letters of credit securing the 2009A and 2009B bonds do not require any principal payments within the first year of the draw; interest payments are due monthly. Outstanding principal payments under the letters of credit would revert to a Term Out Loan after the first year. Any obligations under the Term Out Loans are repayable in equal quarterly installments based on a four year straight-line amortization commencing on the 367th day after the draw with final payments of the outstanding balances on the earliest to occur of: (A) the date on which the letter of credit is replaced or substituted; (B) five (5) years following the date of the draw preceding such Term Out Loan; (C) the date the bonds are successfully remarketed; or (D) the date on which all amounts due have been accelerated pursuant to the letters of credit. At June 30, 2010, there were no amounts outstanding under the letters of credit.

Legislation which had limited the Hospital's total borrowings, exclusive of amounts payable to the State, to 235.0 million, with limited exceptions, was amended in April 2008. The statute now requires the Hospital to obtain approval of additional bond issuance from its Board of Directors, maintain an unenhanced bond rating in the category of "A" or better from Standard and Poor's Corporation and Moody's Investor service, Inc., and notify the State Joint Committee on Finance.

Scheduled principal and interest repayments on all of the Hospital's long-term debt, including the effect of the swaps based on the effective interest rate, are as follows (in thousands):

			Interest	
Fiscal Year			Rate	
Ended	Principal	Interest	Swap, Net	t Total
2011	\$ 7,481	\$ 4,107	\$ 3,147	\$ 14,735
2012	7,840	3,817	3,076	14,733
2013	8,190	3,528	2,995	14,713
2014	8,562	3,247	2,882	14,691
2015	8,931	3,038	2,685	14,654
2016-2020	41,955	12,266	9,922	64,143
2021-2025	49,863	6,694	4,360	60,917
2026-2030	58,700	1,261	1,222	61,183
2031-2034	58,985	287		59,272
Deferred loss	(5,856)			(5,856)
on refunding				
of 2000 Bonds				
Deferred loss	(242)			(242)
on refunding				
of 1997 Bonds				
Deferred loss	(428)			(428)
on refunding				
of 2004 Bonds				
Deferred loss	(605)			(605)
on refunding				
of 2002A				
Bonds				
Deferred loss	(395)			(395)
on refunding				
of 2005 Bonds				
Premium on	177			177
2002B Bonds				
	\$243,158	\$ 38,245	\$ 30,289	\$311,692

The revenue bonds of the Hospital do not constitute debt of the State nor is the State liable on those bonds.

Debt service requirements for principal and interest for the Hospital's revenue bonds at June 30, 2010 are as follows (in thousands):

Fiscal Year Ended	Princip	oal	Interest	
2011	\$ 5	5,770	\$	6,980
2012	6	5,199		6,709
2013	6	6,903		6,410
2014	7	7,899		6,075
2015	8	3,654		5,694
2016-2020	41	,735		22,145
2021-2025	49	9,795		11,048
2026-2030	58	3,700		2,483
2031-2034	58	3,985		287
Total	244	1,640		67,831
Deferred loss				
on refunding	(7	7,526)		
Premium/Discount		177		
Total	\$ 237	7,291	\$	67,831

University of Wisconsin Foundation

Long-term debt of the University of Wisconsin Foundation consists of two notes payable. One of the notes is payable in accreting monthly principal installments with a final balloon payment due February 2010. The note is collateralized by certain investments equal to the outstanding loan balance. The outstanding balance as of December 31, 2009 is \$1.8 million.

Interest of one-month LIBOR plus 1.25 percent (effective rate of 1.48 percent at December 31, 2009) is payable on the entire outstanding principal amount. In addition, the notional amount \$1.1 million and amortizing thereafter (representing the "notional amount") is subject to an interest rate swap, converting the floating interest rate to a fixed rate. Interest on the notional amount of the swap effectively changes the one-month LIBOR plus 1.25 percent floating rate to a fixed rate of 5.24 percent. The fair value of the interest rate swap is an unrealized loss of \$5,977 as of December 31, 2009.

ASC 815, Derivatives and Hedging, requires a not-for-profit organization to recognize all derivative contracts on its statement of financial position at their fair value, and changes in the fair value of all derivatives are reported as a change in temporarily restricted net assets on its statement of activities in the period of change.

The note was amended in February 2010. The amended note is payable in monthly installments of \$19,738, including interest of 5.18 percent, with a balloon payment due in February 2015.

The second note is payable in five annual installments of \$532,731, with a final payment due in January 2014. All payments on the note apply to principal. The balance outstanding as of December 31, 2009 is \$2.7 million.

Future maturities of long-term debt as of December 31, 2009 are as follows:

Year ended	
December 31	Total Principal
2010	\$ 755,748
2011	769,591
2012	769,591
2013	769,591
2014	769,591
Thereafter	669,143
Total	\$ 4,503,255

D. 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 Year Refundings/General Obligation Bonds

In September 2009, the State issued \$54.3 million of general obligation refunding bonds (2009 Series 1), the proceeds of which were used to current refund on November 1, 2009 principal of various general obligation bonds in the amount of \$56.9 million. The refunding resulted in an increase in total debt service payments by \$5.0 million and an economic gain or loss was not incurred.

In March 2010, the State issued \$201.2 million of general obligation refunding bonds (2010 Series 1), the proceeds of which were used to current refund on May 1, 2010 principal of various general obligation bonds in the amount of \$226.1 million. The refunding resulted in an increase in total debt service payments by \$43.6 million and an economic gain or loss was not incurred.

Current Year Refundings/Revenue Bonds

In October, 2009, the Petroleum Inspection Fee Revenue Bonds issued \$117.5 million of 2009 Series 1 revenue bonds. A portion of the proceeds, plus \$14.3 million of original issue premium, net of the underwriter's discount, were used to fund previously issued extendible municipal commercial paper and a portion of the proceeds were deposited with the Trustee to provide for the current refunding of various outstanding petroleum inspection revenue bonds and refunding bonds. The refunding resulted in an economic gain of \$1.1 million. This analysis does not address or include the bond proceeds used to fund previously issued extendible municipal commercial paper.

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, 2010, approximately \$749.3 million of general obligation bond principal have been defeased.

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, 2010, revenue bonds outstanding of \$247.2 million have been defeased.
- Transportation revenue bonds At June 30, 2010, revenue bonds outstanding of \$442.8 million have been defeased.

Prior Year Refundings/Component Units

Badger Tobacco Asset Securitization Corporation

In April, 2009, the Badger Tobacco Asset Securitization Corporation's (BTASC) deposited securities in an irrevocable trust with an escrow agent to provide for all future debt service payments on the BTASC bonds. As a result, the \$1.3 billion of BTASC bonds are considered to be legally defeased and the liability for those bonds has been removed from the financial statements. Any gain or loss on the refunding has not been determined as the future cash flows of the old debt are not estimable due to the uncertainty of future Tobacco Settlement Revenues (TSRs).

Wisconsin Housing and Economic Development Authority

In 1990 the Wisconsin Housing and Economic Development Authority (the Authority) defeased \$48.4 million of Insured Mortgage Revenue Bonds, as of June 30, 2010, the remaining outstanding defeased debt is \$20.6 million.

University of Wisconsin Hospital and Clinics Authority (the Hospital)

On September 20, 2005, the Hospital issued \$59.8 million in Variable Rate Demand Revenue Refunding Bonds, Series 2005 with an initial interest rate of 2.69 percent per annum at the time of issuance to advance refund \$52.5 million of outstanding Bond Issue Series 2000 with an interest rate range of 5.6 percent to 5.85 percent. The net proceeds of \$58.2 million (after payment of \$1.6 million in issuance costs) were used to purchase state and local government securities. Those securities were deposited in an irrevocable trust with an escrow agent to provide for all future debt service payments on the refunded portion of the Fixed Rate Serial and Term Hospital Revenue Bonds, Series 2000 with maturity dates on or after April 1, 2011. As a result, the refunded portion of the Bond Issue Series 2000 is considered to be defeased and the liability for those bonds has been removed from the balance sheet. The amount outstanding related to the

defeased portion of the 2000 Series Bond is \$.0 million at June 30, 2010.

Early Extinguishments/Redemptions

Component Units

Wisconsin Housing and Economic Development Authority

During 2010, the Wisconsin Housing and Economic Development Authority (the Authority) redeemed early various outstanding bonds according to the redemption provisions in the bond resolutions. None of these redemptions resulted in extraordinary losses due to the write-off of remaining unamortized deferred debt financing costs.

A summary of these early redemptions follows (in thousands):

	Redemptions
Bond Issue	2010
Home Ownership Revenue	
Bond Resolutions:	
1987	\$ 123,610
1988	159,960
All Other	6,070
Facility Refunding Bonds	2,635
Housing Revenue Bonds	2,010
Multifamily Housing Bonds	130
General Fund	1,725

E. 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 Commercial Paper Notes

The State has authorized General Obligation Commercial Paper Notes for the acquisition, construction, development, extension, enlargement, or improvement of land, waters, property, highway, buildings, equipment or facilities. Periodically, additional commercial paper notes are issued to pay for maturing commercial paper notes.

The State intends to make annual May 1 payments on the outstanding commercial paper notes that reflect principal amortization of the notes. The State also intends to make regular deposits to the issuing and paying agent that will be used to pay interest due on maturing notes. At June 30, 2010, the amount of general obligation commercial paper notes outstanding was \$193.5 million which had interest rates ranging from .24 percent to .37 percent and maturities ranging from July 1, 2010 to October 8, 2010.

Short-term debt activity for the year ended June 30, 2010 for the general obligation commercial paper notes was as follows (in millions):

В	alance					В	alance
July 1, 2009		Additions		Reductions		June 30, 2010	
\$	198.6	\$		\$	5.1	\$	193.5

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 extendible commercial paper that reflect principal amortization of the paper. The State also intends to make regular deposits to the issuing and paying agent that will be used to pay interest due on maturing notes. At June 30, 2010, the amount of the general obligation extendible municipal commercial paper outstanding was \$413.6 million which had interest rates ranging from .35 percent to .50 percent and maturities ranging from July 8, 2010, to October 8, 2010.

Short-term debt activity for the year ended June 30, 2010 for the general obligation extendible municipal commercial paper was as follows (in millions):

Balance							alance	
July 1, 2009		Additions		Reductions		June	e 30, 2010	1
								_
\$	422.2	\$		\$	8.6	\$	413.6	

Petroleum Inspection Fee Revenue Extendible Municipal Commercial Paper

The State has authorized petroleum inspection fee revenue extendible municipal commercial paper to pay the costs of claims under the Petroleum Environmental Cleanup Fund Award (PECFA) Program. Periodically, additional extendible municipal commercial paper is issued to pay for maturing paper. The State may periodically deposit money into the Junior Subordinate Principal Account, which represents principal payments to be made on the extendible municipal commercial paper. The State also intends to make regular deposits to the issuing and paying agent that will be used to pay interest due on maturing paper. At June 30, 2010, the amount of petroleum inspection fee revenue extendible commercial paper outstanding was \$71.2 million which had interest rates ranging from .38 percent to .44 percent and maturities ranging from July 8, 2010 to September 10, 2010.

Short-term debt activity for the year ended June 30, 2010 for the petroleum inspection fee revenue extendible municipal commercial paper was as follows (in millions):

Balance							ance
July 1, 2009		Additions		Reductions		June 30, 2010	
_							_
\$	142.3	\$		\$	71.2	\$	71.2

Transportation Revenue Commercial Paper Notes

The State authorized transportation revenue commercial paper notes to pay the costs of major highway projects and certain State transportation facilities. Periodically, additional commercial paper notes are issued to pay for maturing commercial paper notes. The State intends to make annual July 1 payments on the commercial paper notes that reflect principal amortization of the notes. The State also intends to make regular deposits to the issuing and paying agent that will be used to pay interest due on maturing notes. At June 30, 2010, the amount of transportation revenue commercial paper notes outstanding was \$162.5 million which had interest rates ranging from .33 percent to .34 percent and maturities ranging from July 8 to October 8, 2010.

Short-term debt activity for the year ended June 30, 2010 for the transportation revenue commercial paper notes was as follows (in millions):

Balance							ance
July 1, 2009		Additions		Reductions		June 30, 2010	
\$	177.6	\$		\$	15.1	\$	162.5
Ψ	177.0	Ψ		Ψ	10.1	Ψ	102.0

F. 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 1992-1. 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. At June 30, 2010, the following parity Master Lease certificates were outstanding:

- Master Lease Certificates of Participation of 2006, Series A, in the amount of \$29.3 million. This series of Master Lease certificates has interest rates ranging from 4.0 percent to 5.0 percent and matures semi-annually through September 1, 2016.
- Master Lease Certificates of Participation of 2010, Series A (Revolving Credit Agreement Taxable) in the amount of \$25.2 million. This Master Lease certificate evidences the State's obligation to repay advances under a Revolving Credit Agreement, dated June 22, 2007, 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 Dexia Credit Local. The scheduled termination date under the Revolving Credit Agreement, as amended, is September 1, 2013. 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.
- Master Lease Certificates of Participation of 2007, Series B and Master Lease Certificates of Participation of 2008 Series A (Revolving Credit Agreement-Tax Exempt) in the amount of \$9.6 million. These Master Lease certificates of participation evidence the State's obligation to repay certain advances under a Revolving Credit Agreement, dated June 22, 2007, 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 Dexia Credit Local, as amended. The scheduled termination date under the revolving credit agreement is September 1, 2013. This master lease certificates of participation shall bear interest at the rates and mature on the dates provided for in the Revolving Credit Agreement.

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, 2010, the State has not deposited with the Trustee amounts, that when invested, will terminate lease schedules.

G. 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, 2010, a liability for arbitrage rebate did not exist.

H. Moral Obligation Debt

Through legislation enacted in 1999, the State authorized the creation of local districts. These districts (Wisconsin Center District, Southeast Wisconsin Professional Baseball Park District, and the Green Bay/Brown County Professional Football Stadium District) are authorized to issue bonds for their respective purpose. 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 districts' special debt service reserve funds. To date, the Wisconsin Center District has the authority to issue up to \$200.0 million and has issued \$125.8 million of bonds that are subject to the moral obligation. The two other local districts each have authority to issue \$160.0 million of revenue obligations that, subject to the Secretary of Administration's determination that certain conditions have been met, could carry a moral obligation of the State. All of the districts have issued revenue obligations that do not carry the moral obligation of the State.

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. Three bond issues with an aggregate outstanding balance of \$100.8 million have been issued that have a special debt service reserve fund secured by the State's moral obligation.

I. Credit Agreements

Primary Government

The State has, as part of the working bank contract, a letter of credit agreement with the US Bank National Association under which the Bank has agreed to provide to the State an open line of credit in the amount of \$50.0 million. The agreement provides for advances in anticipation of bond issuance proceeds. As of June 30, 2010, \$50.0 million was unused and available.

The State has entered into a credit agreement to provide a line of credit for liquidity support for up to \$233.0 million of general obligation commercial paper notes. The line of credit expires in March, 2013, but is subject to renewal as provided for in the credit agreement. The cost of this line of credit is 0.095 percent per year.

Also, the State has entered into a credit agreement to provide a line of credit for liquidity support for its transportation revenue commercial paper program. The amount of the line of credit is \$207.0 million. This line of credit expires in April, 2013, but is subject to termination and renewal as provided for in the credit agreement. The cost of this line of credit is 0.100 percent per year.

NOTE 12. LEASE COMMITMENTS 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 noncancelable and reported as either a capital lease or an operating lease.

A. Capital Leases

Primary Government

Capital lease commitments in the government-wide and proprietary funds statements are reported as liabilities at lease inception. The related assets along with the depreciation are also reported at that time. Lease payments are reported as a reduction of the liability.

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

The following is an analysis of the gross minimum lease payments along with the present value of the minimum lease payments as of June 30, 2010 for capital leases (in thousands):

Fiscal Year		Governmental Activities	Business-type Activities
2011	\$	10,580 \$	7,808
2012		9,731	7,417
2013		7,701	6,928
2014		6,360	6,529
2015		1,965	5,664
2016 - 2020		684	5,722
2021 - 2025		-	-
2026 - 2030		-	-
2031 - 2035		-	-
2036 - 2040		-	-
Total minimum			
future payments		37,022	40,067
Less: Interest		(5,449)	(5,227)
Present value of net minimum			
lease payments	\$	31,572 \$	34,839
	_		

Assets acquired through capital leases are valued at the lower of fair market value or the present value of minimum lease payments at the inception of the lease. The following is an analysis of capital assets recorded under capital leases as of June 30, 2010 (in thousands):

Fiscal Year		Governmental Activities	Business-type Activities	
Land and Land				
Improvements	\$	376 \$	-	
Buildings and	·	•		
Improvements		1,000	70,950	
Machinery and				
Improvements		100,712	9,539	
Less: Accumulated		(26.166)	(22,000)	
Depreciation		(36,166)	(32,998)	
Carrying Amount	\$	65,922 \$	47,491	

Master Lease Program

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 terms of the Master Lease, the Trustee for the facility issues parity Master Lease certificates of participation that evidence proportionate interest of the owners thereof in lease payments. The outstanding balance as of June 30, 2010 was as follows:

	Average Life
Balance Due	(Weighted Term)
\$64,204,149	2.5 Years

Component Unit

University of Wisconsin Hospital and Clinics Authority

Under the terms of a lease agreement, the University of Wisconsin Hospitals and Clinics Authority (the Hospital) leases facilities which were occupied by the Hospital as of June, 1996 (see Note 1B to the financial statements). The initial term of the lease is 30 years to be renewed annually with automatic extensions of one additional year on each July 1 until action is taken to stop the extensions. Included in the consideration for the lease is an amount equal to the debt service during the term of the lease agreement on all outstanding bonds issued by the State for the purpose of financing the acquisition, construction or improvement of the leased facilities. The balance at June 30, 2010 for amounts related to this agreement was \$5.9 million.

B. Operating Leases

Operating leases, those leases not recorded as capital leases as required by FASB Statement No. 13, are not recorded in the statement of net assets. These leases contain various renewal options, the effect of which are reflected in the minimum lease payments only if it is considered that the option will be exercised. Certain other operating leases contain escalation clauses and contingent rentals which are not included in the calculation of the future minimum lease payments. The State has adopted the operating lease scheduled rent increase provisions of FASB Statement No. 13. Operating lease expenditures/expenses are recognized as incurred or paid over the lease term.

Governmental and business-type activities and fiduciary funds rental expenses under operating leases for Fiscal Year 2010 were \$66.0 million. Of this amount, \$65.4 million relates to minimum rental payments stipulated in lease agreements, \$600 thousand relates to contingent rentals, and \$206 thousand relates to sublease rental payments received. Component unit rental expenses under operating leases were \$18.7 million, of which \$18.6 million relates to minimum rental payments stipulated in lease agreements.

The following is an analysis of the future minimum rental payments due under operating leases (in thousands):

Fiscal Year		Govern- mental Activities		Business- type Activities		Fiduciary Funds	Com- ponent Units
2011	\$	46,911	\$	24,886	\$	135 \$	12,231
2012		38,567		14,652		34	5,734
2013		32,794		10,633		12	2,800
2014		27,287		9,686		3	1,470
2015		22,256		7,840		-	1,221
2016 - 2020		49,263		33,229		-	4,483
2021 - 2025		9,192		29,904		-	-
2026 - 2030		436		30,143		-	-
2031 - 2035		375		15,179		-	-
2036 - 2040		385		-		-	-
2041 - 2045		331		-		-	-
2046 - 2050		342		-		-	-
Thereafter		252		-		-	-
Minimum lease	\$	228,392	•	176,152	\$	185 \$	27,939
раутнетть	Φ	220,392	Φ	170,132	Φ	100 \$	८१,५७५

C. Installment Purchases

The State has entered into installment purchase agreements. The following is an analysis of the gross minimum installment payments, along with the present value of the minimum installment payments, as of June 30, 2010 for installment purchases (in thousands):

Fiscal Year	Governmental Activities		
2011 2012	\$	696 40	
Total minimum future payments Less: Interest		736 (7)	
Present value of net minimum installment payments	\$	729	

NOTE 13. POLLUTION REMEDIATION OBLIGATIONS

The State implemented the Governmental Accounting Standards Board (GASB) Statement No. 49, Accounting and Financial Reporting for Pollution Remediation Obligations in Fiscal Year 2009. This Statement establishes accounting and financial reporting standards for pollution remediation obligations, which 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 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. The State has adopted a minimum reporting threshold of \$1.0 million. Therefore, only remediation sites with outlays estimated to meet or exceed that amount are reported in the financial statements.

During fiscal year 2010, the State did not recognize additional estimated liabilities for pollution remediation. The State expended \$1.6 million to clean up sites in FY 2010, therefore, the beginning liability of \$15.6 million was reduced to \$14.0 million. There were no recoveries received from other responsible parties during fiscal year 2010 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 Assets as of June 30, 2010 (in millions):

Nature and Source of Pollution	Estimated Liability	Estimated Recovery
Contract agreement with EPA to clean up Superfund site of former wood treatment facility	\$.5	
Voluntary commencement by the State to clean up heavy metal contamination of canal near former industrial site	7.0	
State agreement with EPA to clean up PCB sediments in Milwaukee's Lincoln Park	6.5	
Total estimated obligations	\$14.0	

In addition to the liability reported in the table above, the State expects to incur estimated costs of \$27,000 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 Assets for either site.

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 financial statements and required supplementary information for the year ending December 31, 2009, is available at www.etf.wi.gov or may be obtained upon request from:

Department of Employee Trust Funds 801 West Badger Road P.O. Box 7931 Madison, WI 53707-7931.

Plan Description

The WRS, governed by Chapter 40 of the Wisconsin Statutes, is a cost-sharing multiple-employer defined benefit pension plan. It provides coverage to all eligible State of Wisconsin, local government and other public employees. Any employee of a participating employer who is expected to work at least 600 hours per year (440 hours per year for teachers) for at least one year must be covered by the WRS. As of December 31, 2009, the number of participating employers was:

State Agencies	59
Cities	152
Counties	71
4 th Class Cities	36
Villages	256
Towns	232
School Districts	427
Wisconsin Technical College System Board Districts	16
Cooperative Educational Service Agencies	12
Other	208
Total Employers	1,469

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 are immediately vested. Employees who retire at or after age 65 (55 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.

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. The WRS also provides death and disability benefits for employees.

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 due. Employer contributions to the plan are recognized when due 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 assets.

State Contributions Required and Contributions Made

Covered State employees in the General/Teacher category are required by statute to contribute 5.0 percent of their salary (3.2 percent for Executives and Elected Officials, 5.5 percent for Protective Occupations with Social Security, and 3.9 percent for Protective Occupations without Social Security) to the plan as of June 30, 2010. Employers may make these contributions to the plan on behalf of employees.

Employers are required to contribute an actuarially determined amount necessary to fund the remaining projected cost of future benefits. State contributions made for the years ended December 31, 2009, 2008, and 2007 were as follows (in millions):

	2009	2008	2007
Employer current service	\$ 192.5	\$ 196.2	\$ 182.9
Percent of payroll	5.0%	5.1%	5.1%
Employer prior service	\$ 3.2	\$ 3.1	\$ 2.8
Percent of payroll	0.1%	0.1%	0.1%
Employee required	\$ 191.1	\$ 191.2	\$ 178.4
Percent of payroll	5.0%	5.0%	5.0%
Benefit adjustment			
contributions	\$ 30.0	\$ 33.2	\$ 31.0
Percent of payroll	0.8%	0.9%	0.9%
Percent of Required			
Contributions	100%	100%	100%

The WRS uses the "Entry Age Normal with Frozen Initial Liability" actuarial method in establishing employer contribution rates. Under this method, the unfunded actuarial accrued liability (UAAL) is generally affected only by the monthly amortization payments, compound interest, the added liability created by new employer units, and any liabilities caused by changes in benefit provisions. The UAAL is being amortized over a 40 year period beginning January 1, 1990 for employers in the WRS prior to 2009. Liabilities for employers joining the WRS effective April 5, 2008, are amortized over 30 years. However, periodically, the Employee Trust Funds Board has reviewed and, when appropriate, adjusted the actuarial assumptions used to determine this liability. Changes in the assumptions may affect the UAAL, and the resulting actuarial gains or losses are credited or charged to employers' unfunded liability accounts.

All actuarial gains or losses arising from the difference between actual and assumed experience are reflected in the determination of the normal cost.

As of June 30, 2010 and 2009, the WRS's unfunded actuarial accrued liability was \$0.2 billion and \$0.2 billion, respectively. These amounts are presented as Prior Service Contributions Receivable on the financial statements. New prior service liabilities resulting from employers entering the WRS or increasing their prior service coverage are recognized as contributions in the year service is granted and are added to the Prior Service Contributions Receivable. Employer contributions for prior service reduce the receivable. The receivable is increased as of calendar year end with interest at the assumed interest rate of 7.8 percent.

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 its Core Retirement Investment Trust (CRIT) and the Variable Retirement Investment Trust (VRIT), funds of the Wisconsin Retirement System (WRS). Participation of the MRS in the CRIT and VRIT is described in the DETF Administrative Code, Chapter 10.12. The State of Wisconsin Investment Board (SWIB) manages the CRIT and VRIT with oversight by a Board of Trustees as authorized in Wis. Stat. 25.14 and 25.17. SWIB is not registered with the Securities and Exchange Commission as an investment company.

The investments of the CRIT and VRIT 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 CRIT and VRIT 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 financial statements along with the accompanying footnote disclosures and supplementary information for the CRIT and the VRIT is available at www.swib.state.wi.us or may be obtained upon request from:

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

NOTE 16. POSTEMPLOYMENT BENEFITS – STATE HEALTH INSURANCE PROGRAM

Effective Fiscal Year 2008, the State implemented the Governmental Accounting Standards Board (GASB) Statement No. 45, Accounting and Financial Reporting by Employers for Postemployment Benefits Other Than Pensions. This Statement establishes standards for the measurement, recognition, and display of other postemployment benefit expense/expenditures and related liabilities (assets), note disclosures, and, if applicable, required supplementary information in financial reports of state and local governmental employers.

Plan Description

The State's Health Insurance Program, a cost-sharing multiple employer, defined benefit plan, is an employer-sponsored program (not administered as a trust) offering group medical coverage to eligible employees and retirees of State and participating local government employers. Created under Chapter 40, of the Wisconsin Statutes, the State Department of Employee Trust Funds and the Group Insurance Board have program administration and oversight responsibilities under Wis. Stat. Sections 15.165(2) and 40.03(6). As of January 2009 (most recent actuarial valuation date), there were 54,598 active, and 20,592 retirees and beneficiaries participating in the plan.

Under this plan, retired employees of the State are allowed to pay the same healthcare premium as active employees, creating an implicit rate subsidy for retirees. This implicit rate subsidy, which is calculated to cover pre-age 65 retirees (since at age 65 retirees are required to enroll in Medicare when eligible), is treated as an other postemployment benefit (OPEB).

The Department of Employee Trust Funds issues a publicly available financial report. That report is available at www.etf.wi.gov or may be obtained upon request from:

The Department of Employee Trust Funds 801 West Badger Road P.O. Box 7931 Madison, Wisconsin 53707-7931

Funding Policy

The health insurance plan is currently funded on a "pay-as-yougo" basis. GASB Statement No. 45 does not require funding of the OPEB expense and the State does not currently intend to prefund the OPEB obligation. Under this plan, retirees contribute premiums directly to the plan either through "out-of-pocket" or from unused accumulated sick leave 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 Group Insurance Board. For retirees that participate in the health insurance plan, premiums, for non-Medicare retirees, are based on an effective rate structure for the health care service provider selected. Rates range from \$564.50 to \$1,074.00 for single coverage and \$1,407.50 to \$2,681.60 for family coverage.

The annual required contribution of the employer (ARC) is an amount actuarially determined in accordance with the parameters of GASB Statement No. 45. The ARC represents a level of funding that, if paid on an ongoing basis, is projected to cover normal cost each year and amortize any unfunded actuarial liabilities (or funding excess) over a period not to exceed thirty years. At June 30, 2010, the ARC was \$130.5 million while the employer contributions were \$46.5 million, and the ARC adjustment, with interest, was \$14.7 million.

Annual OPEB Cost

As of January 1, 2009 (most recent actuarial valuation date), the State's annual OPEB cost, the percentage of annual OPEB costs contributed to the plan, and the net OPEB obligation were as follows (in thousands):

			Percentage of	
	Annual		Annual OPEB	Net
	OPEB	Employer	Cost	OPEB
Year	Cost	Contributions	Contributed	Obligation
2010	\$124,294	\$46,487	37.4%	\$291,875
2009	158,699	48,795	30.8	214,068
2008	148,497	44,333	29.9	104,164

Interest on the net OPEB obligation was \$8.6 million while the net OPEB obligation increased \$77.8 million.

Funded Status and Funding Progress

The funded status of the plan as of January 1, 2009 (most recent actuarial valuation date) was as follows (in thousands):

Actuarial accrued liability (AAL) Actuarial value of plan assets Unfunded actuarial accrued liability (UAAL)	\$1,329,526 0 \$1,329,526
Funded ratio (actuarial value of plan assets/AAL) Covered payroll (active plan members) UAAL as a percentage of covered payroll	0.0% \$3,053,972 43.5%

The actuarial accrued liability calculation considers the retiree drug subsidy (RDS) provisions of Medicare Part D as a separate transaction. Therefore, the actuarial accrued liability, the annual

required contribution of the employer (ARC), and the annual OPEB costs are determined without reduction of RDS payments. At January 1, 2009, (most recent actuarial valuation date) the Medicare part D portion included in the actuarial accrued liability is \$497.4 million.

Actuarial valuations of an ongoing plan involve estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment, mortality, and the healthcare cost trend. Amounts determined regarding the funded status of the plan and the annual required contributions of the employer are subject to continual revision as actual results are compared with past expectations and new estimates are made about the future.

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.

In the January 1, 2009 actuarial valuation, the entry age normal actuarial cost method was used. Actuarial assumptions included a discount rate of 4.0 percent, determined using an underlying assumption of 3.0 percent for inflation plus 1.0 percent for high quality investments with durations of one year or less, and a 4.1 percent assumed annual payroll growth. The projected annual healthcare cost trend rate is 9.07 percent initially, reduced by decrements to an ultimate rate of 5.0 percent. Other assumptions used, such as mortality, disability and retirement rates for active members, are consistent with an actuarial valuation on the Wisconsin Retirement Plan dated December 31, 2008. In addition, a 30 year, level percent of pay, closed amortization period was used for the initial UAAL, while a 15 year, level percent of pay, closed amortization period was used for any future gains and losses.

Currently, the health insurance plan is not funded by assets held in a separate trust. The discount rate (discussed above) was based on the State's general assets not earmarked for certain uses, such as building funds. The State's general assets are held in short-term fixed income investments. Therefore, the discount rate reflects that type of investment policy.

A Schedule of Funding Progress, presented as required supplementary information following the notes to the financial statements, is designed to present multiyear trend information about whether the actuarial value of plan assets is increasing or

decreasing over time relative to the actuarial accrued liability for benefits.

NOTE 17. OTHER POSTEMPLOYMENT BENEFIT (OPEB) PLANS

The State of Wisconsin, Department of Employee Trust Funds (DETF), administers three postemployment benefit plans other than pension plans – the State Retiree Health Insurance Fund, the Duty Disability Fund, and the Retiree Life Insurance Fund.

Plan Descriptions

State Retiree Health Insurance Fund

The State Retiree Health Insurance Fund is a multiple-employer defined benefit OPEB plan offering group health insurance. Disclosures relating to the plan are provided in Note 16 – Postemployment Benefits of the State Other Than Pensions – Health Insurance Program.

Duty Disability Fund

The *Duty Disability Fund* is a cost-sharing multiple-employer defined benefit OPEB plan. The plan offers special disability insurance for state and local participants in protective occupations. The plan is self-insured, and risk is shared between the State and local government employers in the plan. The plan is administered under Wis. Stat. Section 40.65. The plan is reported as a pension and other employee benefit trust fund.

Contributions are actuarially determined in accordance with Wis. Stats. Section 40.05 (2)(ar). All contributions are employer paid based on a graduated, experienced-rated formula. During Calendar Year 2009 contribution rates ranged from 1.9 percent to 6.6 percent of covered payroll based on employer experience.

Eligibility for program benefits is based upon whether a duty-related injury or disease is likely to be permanent, which causes a protective occupation participant to retire, accept reduced pay or light duty assignment, or in some cases, that impairs promotional opportunities. Benefits approximate 80 percent of salary (75 percent if partially disabled and not a State Employee), less certain offsets such as; social security, unemployment compensation, worker's compensation and other retirement benefits. Survivor benefits are also offset by certain benefits based on program requirements.

Retiree Life Insurance Fund

The Retiree Life Insurance Fund is a cost-sharing multipleemployer defined benefit OPEB plan. The plan provides postemployment life insurance coverage to all eligible employees. The plan is administered under Wis. Stats. Section 40.70. The plan is reported as a pension and other employee benefit trust fund.

Generally, members may enroll during a 30-day enrollment period once they satisfy a six-month waiting period. They may enroll

after the initial 30-day 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.

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.

	State	Local
50 percent post retirement	28 percent of	40 percent of
coverage	the employee	employee
	premium	premium
25 percent post retirement	N/A	20 percent of
coverage		employee
		premium

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

- Wisconsin Retirement System (WRS) coverage prior to January 1, 1989, 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 premiums until age 65 (age 70 if active).

After retirement, basic coverage is continued for life in amounts for the insurance in force before retirement. 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 benefits is terminated.

Summary of Significant Accounting Policies

Basis of Accounting

The OPEB plans are reported in accordance with GASB 43, Financial Reporting for Postemployment Benefit Plans Other Than Pension Plans, and accounted for using the flow of economic resources measurement focus and the accrual basis of accounting. Revenues are recorded when earned and expenses are recorded at the time liabilities are incurred.

Method Used to Value Investments

Duty Disability Fund

Investments for the *Duty Disability Fund* are invested in the Core Retirement Investment Trust, which is managed by the State of Wisconsin Investment Board (SWIB). These investments are valued at fair value. Generally, fair value information represents actual bid prices or the quoted yield equivalent at the end of the year for securities of comparable maturity, quality, and type, as obtained from one or more major investment brokers. If quoted market prices are not available, a variety of third-party pricing methods are used, including appraisals, certifications, pricing models, and other methods deemed acceptable by industry standards.

Retiree Life Insurance Fund

Investments for the *Retiree Life Insurance Fund* are held with the insurance carrier (the Company). The Retiree Life Insurance Fund's investment is a share in the investment pool.

Fixed maturity securities, which may be sold prior to maturity, including fixed maturities on loan, are classified as available-forsale and are carried at fair value. Premiums and discounts are amortized or accreted over the estimated lives of the securities based on the interest yield method.

The Company uses book value as cost for applying the retrospective adjustment method to loan-backed fixed maturity securities purchased. Prepayment assumptions for single class and multi-class mortgage-backed securities were obtained from broker/dealer survey values or internal estimates.

Marketable equity securities are classified as available-for-sale and are carried at fair value. Mutual funds and exchange traded fund investments in select asset classes that are sub-advised are carried at the fair value of the underlying net assets of the funds.

Available-for-sale securities are stated at fair value.

Mortgage loans are carried at amortized cost less any valuation allowances. Premiums and discounts are amortized or accreted over the terms of the mortgage loans based on the effective interest yield method.

Private equity investments in limited partnerships are carried at the amount invested, adjusted to recognize the Company's ownership share of the earnings or losses of the investee after the date of the acquisition, adjusted for any distributions received (equity method accounting).

Investments in partnerships, which represent minority interests owned in certain general agencies, are carried at the amount invested, adjusted to recognize the Company's ownership share of the earnings or losses of the investee after acquisition adjusted for any distributions received (equity method accounting).

Fair values of fixed maturity securities are based on quoted market prices where available. Fair values of marketable equity securities are based on quoted market prices. Fair values of private equity investments are obtained from the financial statement valuations of the underlying fund or independent broker bids. For fixed maturity securities not based on quoted market prices, generally private placement securities, securities that do not trade regularly, and embedded derivatives, an internally developed pricing model using a commercial software application is most often used. The internally developed pricing model is developed by obtaining spreads versus the U.S. Treasury yield for corporate securities with varying weighted average lives and bond ratings.

Real estate is carried at cost less accumulated depreciation.

The Company's derivative instrument holdings are carried at fair value. All derivatives are recorded as non-hedge transactions. Derivative instrument fair values are based on quoted market prices or dealer quotes. If a quoted market price is not available, fair value is estimated using current market assumptions and modeling techniques, which are then compared with quotes from counterparties.

For mortgage-backed securities of high credit quality, excluding interest-only securities, the Company recognizes income using a constant effective yield method based on prepayment assumptions obtained from an outside service provider or upon analyst review of the underlying collateral and the estimated economic life of the securities.

Policy loans are carried at the unpaid principal balance.

Cash and cash equivalents are carried at cost, which approximates fair value. The Company considers all money market funds and commercial paper with original maturity dates of less than three months to be cash equivalents.

Finance receivables that management has the intent and ability to hold for the foreseeable future or until maturity or payoffs are reported at their outstanding unpaid principal balances reduced by any charge-offs.

The Company holds "To-Be-Announced" (TBA) Government National Mortgage Association forward contracts that require the Company to take delivery of a mortgage-backed security at a settlement date in the future. Most of the TBAs are settled at the first available period allowed under the contract. However, the deliveries of some of the Company's TBA securities happen at a later date, thus extending the forward contract date. These securities are reported at fair value as derivative instruments with the changes in fair value reported in net realized investment gains and losses on the consolidated statements of operations.

Required Supplementary Information

Required Supplementary Information about the OPEB plans is presented in the Department of Employee Trust Funds audited financial statements. The December 31, 2009 financial report is available at www.etf.wi.gov and on request from:

The Department of Employee Trust Funds 801 West Badger Road P.O. 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 four public entity risk pools: group health insurance, group income continuation insurance, long-term disability insurance, and pharmacy benefits. The information provided in this note applies to the period ending December 31, 2009.

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. Approximately 372 local employers plus the State 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) and a self-insured plan that provides for pharmacy benefits of covered members.

The Income Continuation Insurance Fund offers disability wage continuation insurance for current employees of the State government and of participating local public employers. All public employers in the State are eligible to participate. Approximately 187 local employers plus the State 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 plan is self-insured.

The Long-term Disability Insurance Fund offers long-term disability benefits to participants in the Wisconsin Retirement System (WRS). The long-term disability benefits provided by this program are an alternative coverage to that currently provided by the WRS. All new WRS participants on or after October 15, 1992, are eligible only for the long-term disability insurance coverage, while participating employees active prior to October 15, 1992, may elect coverage through WRS or the long-term disability insurance program.

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 Fund Income Continuation Insurance and Long-term 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 7.8 percent for income continuation and long-term disability insurance. The liabilities for income continuation, long-term 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. Premium deficiencies are not calculated because acquisition costs are immaterial. Claim adjustment expenses are also immaterial.

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 - 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 Group Insurance Board in consultation with actuaries.

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 2009 (in millions):

	Health Insurance		Income Continuation Insurance		Long-term Disability Insurance		Pharmacy Benefits	
	2009	2008*	2009	2008	2009	2008	2009	2008*
Unpaid claims at beginning of the calendar year	\$ 4.9	\$ 3.5**	\$ 76.7	\$ 68.7	\$ 138.6	\$ 135.8	\$ (2.3)	\$ (1.1)
Incurred claims: Provision for insured events of the current calendar year	25.9	30.5	33.4	22.4	50.2	31.1	134.8	124.0
Changes in provision for insured events of prior calendar years	(2.3)	(0.3)	(21.8)	0.5	(8.9)	(7.9)	(0.1)	2.5
Total incurred claims	23.6	30.2	11.6	22.9	41.3	23.2	134.7	126.5
Payments: Claims and claim adjustment expenses attributable to insured events of the current calendar year Claims and claim adjustment expenses	21.6	25.7	5.5	5.1	1.7	1.1	139.1	126.3
attributable to insured events of prior calendar years	2.6	3.1	10.0	9.8	21.9	19.3	(2.4)	1.4
Total payments	24.2	28.8	15.5	14.9	23.6	20.4	136.7	127.7
Total unpaid claims expenses at end of the calendar year	\$ 4.3	\$ 4.9	\$ 72.8	\$ 76.7	\$ 156.3	\$ 138.6	\$ (4.3)***	\$ (2.3)***

^{*} Starting in 2006, in accordance with GASB 43, the local retiree health program and the state retiree health program are reported separately in an agency fund and in a private-purpose trust fund respectively, and are not included with the active health information in this table.

D. Trend Information

Historical trend information showing revenue and claims development information is presented in the Department of Employee Trust Funds audited financial statements. The separately issued financial report for the year ended December 31, 2009 is available at www.etf.wi.gov and on request from:

The Department of Employee Trust Funds 801 West Badger Road P.O. Box 7931 Madison, Wisconsin 53707-7931

^{**} Due to a prior period adjustment the unpaid claims at the beginning of 2008 do not match the total unpaid claims at the end of 2007.

^{***} Total unpaid claims at the end of 2009 is the net of \$3.9 million in unpaid claims and \$8.2 million in rebates due from pharmaceutical companies; total unpaid claims at the end of 2008 is the net of \$5.5 million in unpaid claims and \$7.8 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 \$3.0 million per occurrence and \$3.2 million annual aggregate. When claims, which exceed \$25,000 per occurrence, total \$3.2 million, the State's private insurance becomes available. Losses to property occurring after the threshold are first subject to a \$25,000 deductible. The amount of loss in excess of \$25,000 is covered by the State's private insurance company. During Fiscal Year 2010, the excess insurance limits were written to \$300 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, 2010 are estimated to total \$3.3 million.

Property Damages and Bodily Injuries to Third Parties

The State is self-funded for third party liability to a level of \$4 million per occurrence and purchases insurance in excess of this self-funded retention. The policy limit during Fiscal Year 2010 was \$49 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, 2010 are estimated to total \$21.2 million.

Worker's Compensation

The Worker's Compensation Program was created by Wisconsin Statutes Chapter 102 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, 2010 are estimated to total \$71.7 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):

	2010	2009
Beginning of fiscal year liability	\$ 103,119	\$ 95,000
Current year claims and changes		
in estimates	21,376	41,508
Claim payments	(28,278)	(28,089)
	96,217	108,419
Excess insurance reimbursable	(1,370)	(5,300)
Balance at fiscal year-end	\$ 94,847	\$ 103,119

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, 2010 is \$8.3 million.

NOTE 20. INSURANCE FUNDS

A. Primary Government

1. Local Government Property Insurance Fund

Created by the Legislature in 1911, the purpose of the Local Government Property Insurance Fund is to provide property insurance coverage to tax-supported local government units such as counties, towns, villages, cities, school districts and library boards. Property insured includes government buildings, schools, libraries and motor vehicles. Coverage is available on an optional basis. As of June 30, 2010 the Local Government Property Insurance Fund insured 1,108 local governmental units. The total amount of insurance in force as of June 30, 2010 was \$49.9 billion.

Valuation of Cash Equivalents and Investments - All investments of the Local Government Property Insurance Fund are managed by the State of Wisconsin Investment Board, as discussed in Note 5-B to the financial statements. At June 30, 2010, the fund had \$26.3 million of shares in the State Investment Fund which are considered cash equivalents.

Premium - Unearned premium reported as deferred revenue represents the daily pro rata portion of premium written which is applicable to the unexpired terms of the insurance policies in force. Policies are generally written for annual terms.

Unpaid Loss Liabilities - The Local Government Property Insurance Fund establishes the unpaid loss liability titled future benefits and loss liabilities on the financial statements based on estimates of the ultimate cost of losses (including future loss adjustment expenses) that have been reported but not settled, and of losses that have been incurred but not reported. Estimated amounts of excess-of-loss insurance recoverable on unpaid losses are deducted from the liability for unpaid losses. Loss liabilities are recomputed periodically to produce current estimates that reflect recent settlements, loss frequency, and other economic factors. Adjustments to future benefits and loss liabilities are charged or credited to expense in the periods in which they are made.

Policy Acquisition Costs - Since the Local Government Property Insurance Fund has no marketing staff and incurs no sales commissions, acquisition costs are minimal and charged to operations as incurred.

Excess-of-Loss Insurance Coverage - The Local Government Property Insurance Fund purchases excess-of-loss insurance coverage, the operation of which is analogous to "reinsurance," to reduce its exposure to large losses on all types of insured events. Excess-of-loss insurance permits recovery of a portion of losses from the excess-of-loss insurers, although it does not discharge the primary liability of the fund as direct insurer of the risks reinsured. The fund does not report excess-of-loss insured risks as liabilities unless it is probable that those risks will not be covered by excess-of-loss insurers. As of June 30, 2010 the fund had \$425.0 million of per occurrence excess of loss reinsurance in force with a \$2.0 million combined single limit retention for each occurrence, and an annual aggregate reinsurance contract with a \$22.0 million annual aggregate retention plus a per claim retention of \$5 thousand once the aggregate is met, as respects occurrences for the term of the agreement. Premiums ceded to excess-of-loss insurers, which is netted against premium revenue (charges for goods and services in the financial statements), amounted to \$5.2 million during the fiscal year. Excess-of-loss and adjusting expense recoveries earned would typically reduce claims paid (benefit expense on the financial statements); however, during the fiscal year the Local Government Property Insurance Fund did not earn any excess-of-loss insurance recoveries, which increased claims paid.

Unpaid Loss Liabilities

As discussed above, the Local Government Property Insurance Fund establishes a liability for both reported and unreported insured events, which includes estimates of both future payments of losses and related loss expenses. The following represents changes in those aggregate liabilities for the fund during the past two fiscal years (in thousands):

	2010	2009
Uppoid loss liskilities		
Unpaid loss liabilities at beginning of the year	\$9,506	\$18,118
Less: Excess-of-loss insurance	ψ5,500	ψ10,110
recoverable	(2,716)	(5,088)
Net unpaid loss liabilities at beginning	, , , ,	<u> </u>
of year	6,790	13,030
Incurred losses and loss		
expenses:		
Provision for insured events of the		
current year	12,113	11,372
Increase (decrease) in provision for		
insured events of prior years	4	254
Total incurred losses and loss		
expenses	12,117	11,626
Poumonto:		
Payments: Losses and loss		
expenses attributable to insured		
events of the current year	6,228	6,896
Losses and loss	0,220	0,000
expenses attributable to insured		
events prior years	6,404	10,970
Total payments	12,632	17,866
Net unpaid loss liabilities		
at end of year	6,275	6,790
Plus: Excess-of-loss liabilities		
recoverable		2,716
Total uppoid loss lightlities		
Total unpaid loss liabilities at end of year	¢6 275	\$0.506
at end of year	\$6,275	\$9,506

Trend Information

Historical trend information showing revenue and claims development information is presented in the Office of the Commissioner of Insurance June 30, 2010 financial statements. Copies of these statements may be requested from:

Office of the Commissioner of Insurance 125 South Webster Street Madison, Wisconsin 53702

2. State Life Insurance Fund

The State Life Insurance Fund was created under Chapter 607, 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 costs of policy issuance and underwriting, all of which vary with, and are primarily related to, the production of new business, have been deferred. These deferred acquisition costs are amortized over a forty year period, considered representative of the life of the contract. The amortization is in proportion to the ratio of annual in-force business to the amount of business issued. Such anticipated in-force business was estimated using similar assumptions to those used for computing liabilities for future policy benefits.

Deferred Acquisition Cost Assumptions

Issue Years	Interest Rate	Lapse Rate	Mortality
1913-1966	3.0%	2.0%	None
1967-1976	3.0	2.0	None
1977-1985	4.0	2.0	None
1986-1994	5.0	2.0	None
1995+	4.0	2.0	None

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):

Issue Year	In	dinary Life Isurance n Force	mount of Policy Liability
1913-1966	\$	9,773	\$ 7,290
1967-1976		31,663	16,482
1977-1985		75,090	23,460
1986-1994		50,741	8,531
1995-2008		41,629	5,163
2009+		2,249	113
	\$	211,145	\$ 61,039

Bases of Assumptions

Issue	Interest	
Year	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+	4.0	2001 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 statutory 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, 2009 were \$89.6 million and the statutory capital and surplus was \$7.3 million, and the fund equity at June 30, 2010 was \$20.2 million.

3. 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 claims exceeding the legal primary insurance limits prescribed in Wis. Stat. Section 655.23(4), or the maximum liability limit for which the health care provided is insured, whichever limit is greater. Management of the Injured Patients and Families Compensation 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 operating 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. Individual case estimates of the liability for reported losses and net losses paid from inception of the Injured Patients and Families Compensation Fund are deducted from the projected ultimate loss liabilities to determine the liability for incurred but not reported losses as of June 30, 2010 as follows (in thousands):

Projected ultimate loss liability	\$ 1,484,313
Less: Net loss paid from inception	(772,632)
Less: Liability for reported losses	(56,028)
Liability for incurred but not reported losses	\$ 655,653

The Future Benefits and Loss Liability account also includes a provision for the estimated future payment of the costs to settle claims. The actuary estimates the ultimate loss adjustment expense (LAE) using data available through September 30 of the fiscal year. The actuary estimates LAE at 18 percent of the estimated unpaid loss liabilities as of June 30, 2010. Since the actuary estimate occurs before the end of the fiscal year and are based on an estimate of the cumulative payments, the percentage used by the actuary in determining LAE will differ slightly from the percentages used in financial statements since actual LAE payments are used for financial reporting. The LAE paid from the inception of the Injured Patients and Families Compensation Fund are deducted from the projected ultimate loss adjustment expenses provision to determine the liability for loss adjustment expenses as of June 30, 2010 as follows (in thousands):

Projected ultimate loss adjustment expense	
liability	\$ 194,767
Less: Loss adjustment expense paid from	
inception	(69,848)
Liability for loss adjustment expense	\$ 124,919

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 0.820, which is based on an investment yield assumption of 5.5 percent approved by the Board of Governors, the discounted loss liability would be as follows as of June 30, 2010 (in thousands):

Estimated liability for Incurred But Not	
Reported (IBNR)	\$ 655,653
Estimated liability for reported losses	56,028
Estimated unpaid loss adjustment expense	124,919
Total estimated loss liabilities	836,600
Less: Amount representing interest	 (150,588)
Discounted loss liabilities	\$ 686,012

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.

Once every three years, the Office of the Commissioner of Insurance contracts for an actuarial audit of the Injured Patients and Families Compensation 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 assumptions used to calculate the Fiscal Year 2010 liabilities

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. Sec. 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 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, 2010 (in thousands), is as follows:

Discounted loss liabilities	\$ 686,012
Future medical expense liability	35,059
Contributions being held liability	
Total estimated loss liabilities	721,071
Current portion	 (86,335)
Noncurrent portion	\$ 634,736

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 Injured Patients and Families Compensation 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 FY 2010 (in thousands):

Liability at the beginning of the year	\$ 675,407
Incurred claims and related expenses for the	
current year and the change in estimated	
amounts for claims incurred in prior years	49,205
Less: current year payments attributable to	
claims incurred in current and prior years	(3,541)
Liability at the end of the year	\$ 721,071

B. Component Units

Wisconsin Health Care Liability Insurance Plan

The Wisconsin Health Care Liability Insurance Plan (the Plan) is a statutory unincorporated association established by rule of the Commissioner of Insurance of the State of Wisconsin as mandated by the State of Wisconsin legislature. The Plan provides health care liability insurance and liability coverages normally incidental to health care liability insurance to eligible

health care providers in the State of Wisconsin calling for payment of premium prior to the effective date of the policy. All insurers authorized to write personal injury liability insurance in the State of Wisconsin, with certain minor exceptions, are required to be members of the Plan.

The Plan generates its premium written revenue by selling medical malpractice insurance. Rates are calculated in accordance with generally accepted actuarial principles. The rates are set so that the Plan will be self-supporting. Profit is not the intent of the Plan.

Since the inception of the Plan in 1975, the health care liability coverage limits have increased from \$200 thousand per occurrence and \$600 thousand annual aggregate to the current limits of \$1.0 million per occurrence and \$3.0 million annual aggregate. A general liability coverage is also available to participating health care providers with limits of \$1.0 million per occurrence and \$3.0 million annual aggregate. The Plan is not covered under any reinsurance contracts.

In the event that sufficient funds are not available for the sound financial operation of the Plan, all members shall, on a temporary basis, contribute to the financial needs of the Plan. Members shall participate in the contributions in the proportion of their respective premiums to the aggregate premiums written by all members of the Plan. Such assessments shall be recouped by rate increases applied prospectively. There were no assessments for the year ended December 31, 2009.

The future benefits and loss liability includes amounts determined from individual reported losses (case reserves) and an amount, based on past experience, for losses incurred but not reported. Such liabilities are necessarily based on estimates and, while management believes that the amounts are adequate, the ultimate liability will differ from the amounts provided. The methods for making such estimates and for establishing the resulting liability are annually reviewed, and any adjustments are reflected in income currently. Specific account balances as of December 31, 2008, and December 31, 2009, are as follows (in thousands):

	2009	2008
Balance at January 1	\$ 17,612	\$ 37,122
Incurred related to:		
Current year	4,594	4,502
Prior years	630	(21,877)
Total Incurred	5,224	(17,375)
Paid related to:		
Current year	89	108
Prior years	1,141	2,027
Total paid	1,230	2,135
Balance at December 31	\$ 21,606	\$ 17,612

There is inherent uncertainty in medical malpractice claims when establishing the estimates of unpaid losses and unpaid loss adjustment expenses. In 2008, the Plan decreased its estimates of unpaid losses and unpaid loss adjustment expenses related to insured events of prior years. These decreases were greater than the estimated losses incurred for the current year, causing negative incurred losses and loss adjustment expenses.

NOTE 21. SEGMENT INFORMATION AND CONDENSED FINANCIAL DATA

Primary Government

The State issues revenue bonds to finance the Leveraged Loan Program, which is accounted for as part of the Environmental Improvement Fund. Investors in those bonds rely solely on the revenue generated within the Leveraged Loan Program. Assets of this program are used primarily for loans for Wisconsin municipal waste water projects. Condensed financial statement information of the Leveraged Loan Program as of and for the year ended June 30, 2010 is presented below (in thousands):

Condensed Balance Sheet			Condensed Statement of Revenues, Exp in Fund Equity	enses a	and Changes
Assets: Current Assets	\$	162,393	Operating Revenues (Expenses):		
Other Assets	Ψ	945,395	Interest Income used as Security for		
Total Assets	\$	1,107,788	Revenue Bonds	\$	19,885
. 6.6. 7. 656.6	<u> </u>	1,101,100	Interest Expense		(39,387)
Liabilities:			Other Operating Expenses		(1,603)
Due to Other Funds	\$	1,500	Operating Income (Loss)		(21,105)
Other Current Liabilities (Including	Ψ	1,500	Nonoperating Revenues (Expenses):		
Current Portion of Long-term Debt)		74,242	Investment Income		14,318
Noncurrent Liabilities		812,677	Income (Loss) before Transfers		(6,787)
Total Liabilities		888,419	Transfers In (Out)		15,243
Total Elabilities		000,410	Change in Fund Equity		8,456
Fund Equity:			Beginning Fund Equity		210,913
Restricted		219,369	Ending Fund Equity	\$	219,369
Total Fund Equity		219,369			
Total Tuna Equity		219,509	Condensed Statement of Cash Flows		
Total Liabilities and Fund Equity	\$	1,107,788	Not Cook Broyidad (Hood) by		
			Net Cash Provided (Used) by : Operating Activities	\$	(3,254)
			Noncapital Financing Activities	φ	29,535
			Investing Activities		4,486
			Net Increase (Decrease)	-	30,767
			Beginning Cash and Cash Equivalents		118,045
			Ending Cash and Cash Equivalents	\$	148,812
			Ending Cash and Cash Equivalents	Ψ	140,012

NOTE 22. COMPONENT UNITS - CONDENSED FINANCIAL INFORMATION

Significant financial data for the State's five discretely presented component units for the year ended December 31, 2009 or June 30, 2010 is presented below (in thousands):

	а	consin Housi Ind Economic Development Authority	_	Wisconsin Health Care Liability Insurance Plan		University of Wisconsin Hospitals and Unics Authority	/*	University of Wisconsin Foundation		State Fair Park Exposition Center		Total
Condensed Balance Sheet												
Assets and Deferred Outflows: Cash, Investments and Other Assets Due from Primary Governments Cash and Investments with Other	\$	3,589,284	\$	73,142 -	\$	376,877 1,420	\$	2,410,222	\$	240	\$	6,449,764 1,420
Component Units		45.000		-		248,233		-		-		248,233
Capital Assets, net		15,808		-		392,004		7,251		7		415,071
Deferred Outflows of Resources		117,179		-		-		-		-		117,179
Total Assets and Deferred Outflows	\$	3,722,271	\$	73,142	\$	1,018,534	\$	2,417,473	\$	247	\$	7,231,667
Liabilities: Accounts Payable and Other Current Liabilities Due to Primary Government	\$	137,624 225	\$	24,179	\$	96,038 7,936	\$	48,847 -	\$	213 -	\$	306,901 8,161
Amounts Held for Other Component Units Other Liabilities Long-term Liabilities (Current and		117,179		-		12,249		215,773		-		215,773 129,428
Noncurrent portions)		2,915,885		21,606		328,388		40,264		-		3,306,143
Total Liabilities		3,170,913		45,785		444,611		304,885		213		3,966,407
Fund Equity: Invested in Capital Assets, Net of Related Debt Restricted Unrestricted Total Fund Equity		3,143 543,809 4,406 551,358		- 27,357 - 27,357		150,496 8,415 415,012 573,923		7,251 1,927,074 178,263 2,112,588		7 - 26 34		160,898 2,506,655 597,708 3,265,261
Total Liabilities and Fund Equity	\$	3,722,271	\$	73,142	\$	1,018,534	\$	2,417,473	\$	247	\$	7,231,667
Condensed Statement of Revenues, Expense Program Expenses: Depreciation Payments to Primary Government Other	s and \$	7,505 - 327,954	Fun \$		\$	48,874 2,640 908,367	\$	467 250,985 29,017	\$	934 - 4,174	\$	57,780 253,625 1,290,922
Total Program Expenses:		335,459		21,411		959,881		280,469		5,108		1,602,327
Program Revenues: Charges for Goods and Services Investment and Interest Income Operating Grants and Contributions Capital Grants and Contributions Miscellaneous Total Program Revenues		6,372 152,791 176,772 - 13,817 349,752		5,756 3,727 - - 178 9,661		1,002,272 - 519 1,091 16,346 1,020,228		267,057 156,119 - 406 423,583		3,881 - - - 5,448 9,330		1,018,281 423,576 333,410 1,091 36,196 1,812,553
Net Program Revenue/(Expense)		14,293		(11,750)		60,347		143,114		4,222		210,226
General Revenues: Interest and Investment Earnings Miscellaneous		9,653				8,151 -		- -		153		17,957 -
Loss on Unamortized Bond Insurance Premium Contributions to Endowments		-		-		- 111		-		-		- 111
Change in Fund Equity		23,946		(11,750)		68,609		143,114		4,375		228,294
		FO7 440		00.407				4 000 475		(4044)		2 026 067
Fund Equity, Beginning of Year Fund Equity, End of Year	\$	527,412 551,358	φ	39,107 27,357	Ф	505,314 573,923	¢	1,969,475 2,112,588	Φ	(4,341)	Ф	3,036,967 3,265,261

^{*} The University of Wisconsin Hospital and Clinics Authority adjusted beginning net assets by \$(8.3) million due to a change in method of accounting for derivative instruments.

NOTE 23. RESTATEMENTS OF BEGINNING FUND BALANCES/FUND EQUITY/NET ASSETS AND OTHER CHANGES

The reconciliations that follow summarize restatements of the end-of-year fund balance/fund equity/net assets as reported in the 2009 Comprehensive Annual Financial Report to the beginning-of-year fund balances/fund equity/net assets reported for Fiscal Year 2010 (in thousands):

A. Fund Statements - Governmental Funds

		Major Funds			
	General	Transportation	Common School	Nonmajor Funds	Total Governmental
Fund Balances June 30, 2009 as reported in the 2009 Comprehensive Annual Financial Report	\$ (2,711,626) \$	531,592	\$ 786,199	\$ (463,971)	\$ (1,857,805)
Correction of accrual for tobacco settlement receivable	(71,643)	-	-	-	(71,643)
Correction of accrual for due to other governments	-	(24,847)	-	-	(24,847)
Other adjustments of assets and liabilities as of June 30, 2009	6,038	-	-	-	6,038
Fund Balances July 1, 2009 as restated	\$ (2,777,230) \$	506,745	\$ 786, 199	\$ (463,971)	\$ (1,948,257)
Effect of prior period adjustments on the amount of excess revenues and other sources over expenditures and other uses of Fiscal Year 2009	\$ (65,291) \$	(24,847)	\$ -	\$ -	\$ (90,138)

B. Fund Statements - Proprietary Funds

	Major Funds								
		jured Patients and Families compensation		Environmental Improvement	University of Wisconsin System	Unemployment Reserve	Nonmajor Funds	Total Enterprise	Internal Service Funds
Fund Equity June 30, 2009 as reported in the 2009 Comprehensive Annual Financial Report	\$	(108,982)	\$	1,492,284 \$	4,599,726 \$	(247,920)	\$ 439,672	\$ 6,174,780	\$ (17,250)
Other adjustments of assets and liabilities as of June 30, 2009		-		-	-	-	(1,822)	(1,822)	290
Fund Equity July 1, 2009 as restated	\$	(108,982)	\$	1,492,284 \$	4,599,726 \$	(247,920)	\$ 437,851	\$ 6,172,959	\$ (16,960)
Effect of prior period adjustments on the amount of net change in fund equity of Fiscal Year 2009	\$	-	\$	- \$	-	\$ -	\$ (1,882)	\$ (1,882)	\$ 290

C. Fund Statements – Fiduciary Funds

	Pension and Other Employee Benefit Trust		Investment Trust	Private Purpose Trust		Total Fiduciary	
Net Assets June 30, 2009 as reported in the 2009 Comprehensive Annual Financial Report	\$	61,237,935	\$ 3,337,647	\$	1,928,416	\$	66,503,998
Other adjustments of assets and liabilities as of June 30, 2009		215	-		-		215
Net Assets July 1, 2009 as restated	\$	61,238,150	\$ 3,337,647	\$	1,928,416	\$	66,504,213
Effect of prior period adjustments on the amount of net increase (decrease) in net assets of Fiscal Year 2009	\$	(49)	\$ -	\$	-	\$	(49)

D. Government-wide Statements

	Governmental Activities	Business-type Activities	Totals	Component Units
Net Assets June 30, 2009 as reported in the 2009 Comprehensive Annual Financial Report	\$ 5,658,256 \$	6,173,012	\$ 11,831,268 \$	3,045,312
Correction of accrual for tobacco settlement receivable	(71,643)	-	(71,643)	-
Correction of accrual for due to other governments	(24,847)	-	(24,847)	-
Department of Transportation restatement of capital assets and infrastructure	(16,005)	-	(16,005)	-
Cumulative effect of change in method of accounting for derivative instruments for implementation of GASB 53	-	-	-	(8,345)
Other adjustments of assets and liabilities as of June 30, 2009	5,713	(1,822)	3,891	-
Net Assets July 1, 2009 as restated	\$ 5,551,473 \$	6,171,190	\$ 11,722,663 \$	3,036,967
Effect of prior period adjustments on the amount of net increase (decrease) in net assets of Fiscal Year 2009	\$ (90,258) \$	(1,882)	\$ (92,140) \$	-

NOTE 24. LITIGATION, CONTINGENCIES AND COMMITMENTS

A. Litigation and Contingencies

The State is a defendant in various legal proceedings pertaining to matters incidental to the performance of routine governmental operations.

Claims and Judgments Reported in Governmental Activities

The State accrues liabilities related to legal proceedings, if a loss is probable and reasonably estimable. Such losses, totaling \$3.7 million on June 30, 2010 reported in the governmental activities, are discussed below:

Other Claims -- Work Injury Supplemental Benefits - 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 \$.9 million at June 30, 2010.

The U.S. Department of Agriculture (USDA) determined that certain costs of services for the Supplemental Nutrition Assistance Program (SNAP), administered by the State of Wisconsin Department of Health Services, were not eligible for participation in that program. Therefore, a liability for \$2.8 million is reported at June 30, 2010, \$2.3 million as a claims and judgments in the government-wide statements and \$.5 million as a "Due to Other Governments" in the General Fund.

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 liability 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.

Notice of Transferee Liability – In September 2008, the Internal Revenue Service (IRS) provided the State of Wisconsin Investment Board (SWIB) a Notice of Transferee Liability. This claim seeks taxes, penalties and interest relating to the sale of Shockley Communications Corporation (SCC) stock in 2001.

The IRS asserts that the shareholders' sale of SCC stock in 2001 should have been characterized as a sale of assets by SCC, on which SCC should have paid income taxes. The IRS asserts that the former SCC shareholders, including SWIB, would be liable for those taxes, plus penalties and interest. The SWIB's liability, as a putative transferee of SCC assets, would be limited to \$28.3 million plus interest.

The SWIB believes that the loss, if any, resulting from the claim being upheld will not have a material impact on net investment assets or net income in future years. Due to uncertainty in predicting an outcome, a liability has not been recorded.

Child Support Disallowances - In November 2008, the Federal Government notified the State that it had disallowed certain costs that were not reimbursed in accordance with federal requirements. The State is disputing these findings and currently awaiting a final decision. Because a fiscal impact cannot be readily determined and due to uncertainty in predicting an outcome if appeals were to proceed, a liability has not been recorded.

Taxability of Custom Software - In July 2008, the Wisconsin Supreme Court decided in favor of the Menasha Corporation in the case regarding the taxability of custom software. While it was initially estimated that the State could potentially receive requests for refund claims in excess of \$270.0 million, actual refunds paid in Fiscal Year 2009 and Fiscal Year 2010 totaled \$37.2 million. The State estimates that it will pay out an additional \$4.3 million in claims during Fiscal Year 2011; therefore, a liability for \$4.3 million is reported at June 30, 2010, in the General Fund as a tax refund payable. Refund claims not yet received, or remaining to be settled could reach up to \$7.7 million, however, a liability for this amount is not reported.

Transfer from Injured Patients and Families Compensation Fund -2007 Wisconsin Act 20, which was signed into law October 2007, required a transfer of \$200 million from the Injured Patients and Families Compensation Fund to the General Fund. The transfer consisted of \$71.5 million, which was transferred in October 2007, and an additional \$128.5 million which was transferred in July 2008. Subsequent to the signing of this legislation and the initial transfer, the Wisconsin Medical Society filed a lawsuit on behalf of their members challenging the transfer as unconstitutional. After being dismissed in December 2008, the case was appealed to the Wisconsin Supreme Court. In July, 2010, the Wisconsin Supreme Court ruled that the plaintiffs had a property interest in the transferred funds, and that the transfer therefore, constituted an unlawful taking under the Wisconsin Constitution. The Court ruling requires that the \$200 million, plus interest and lost earnings, be returned to the Injured Patients and Families Compensation Fund. The matter has been remanded to the Circuit Court to determine the amount of interest and lost earnings due. A liability of \$202.6 million is reported as an "Advance from Other Funds" in the General Fund. The amount reported does not include lost earnings, which have yet to be determined.

B. Commitments

Primary Government

In addition to legal proceedings, the State is party to commitments which normally occur in governmental operations. In addition to the amount of encumbrances outstanding at June 30, 2010, reported as Fund Balance - Reserved for Encumbrances, additional obligations at June 30, 2010 representing multi-year, long-term commitments included (in thousands):

Transportation Fund	\$ 482,759
Transportation Revenue Bonds Capital	
Projects Fund	54,813
General Fund – Department of Commerce	
programs, including economic and community	
development programs	49,897
Environmental	3,289

The Environmental Improvement Fund (the Fund) was established to administer the Clean Water Fund Loan Program. Loans are made to local units of government for wastewater treatment projects for terms of up to 20 years. These 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 unit. Additionally, various statutory provisions exist which provide further security for payment. The Fund has made financial assistance commitments of \$270.1 million as of June 30, 2010. These loan commitments are expected to be met through additional federal grants and proceeds from issuance of revenue obligations.

In addition, the revenue obligation bonds of the Leveraged Loan Program in the Fund are collateralized by a security interest in all the assets of the Leveraged Loan Program. Neither the full faith and credit nor the taxing power of the State is pledged for the payment of the Fund's revenue obligation bonds. However, as the loans granted to local units of government are at an interest rate less than the revenue bond rate, the State is obligated by the Fund's General Resolution to fund, at the time each loan is made, a reserve which subsidizes the Leveraged Loan Program in an amount which offsets this interest disparity.

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. One of the fund's annuity providers defaulted on \$100 thousand in annuity payments through June 30, 2010, which the fund subsequently paid. The annuity provider is currently making the majority of these annuity payments, but the fund continues to make monthly annuity payments to cover defaulted payments. The fund has received

reimbursement for these payments, including interest of \$93 thousand through June 30, 2010. It is unclear when the annuity provider will be able to make the remaining annuity payments and whether the fund will be able to recover the remaining annuity payments made on the behalf of the annuity provider. The total estimated replacement value of the fund's annuities as of June 30, 2010 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 quarantee funds.

State Public Deposit Guarantee - As required by Wis. Stat. Sec. 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, 2010, the appropriation available totaled \$43.0 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.

Component Units

The Wisconsin Housing and Economic Development Authority's mission was expanded since its creation to include administration of the Agricultural and Business Programs. These programs administer funds that are legislatively appropriated to subsidize interest and provide guarantees of principal balances of qualifying loans. At June 30, 2010, outstanding loan guarantees totaled \$30.4 million.

In April 2003, the Authority approved the Neighborhood Business Revitalization Guarantee program. The guarantee program will provide up to \$12.0 million in loan guarantees for revitalization in targeted urban commercial communities with populations greater than 35,000. As of June 30, 2010, \$6.4 million of loan guarantees had been approved with outstanding loan guarantees of \$6.2 million.

NOTE 25. SUBSEQUENT EVENTS

Primary Government

Short-term Debt

Operating Notes – In July 2010, the State issued \$800.0 million of operating notes. The proceeds of the notes were to be used within six months to fund local assistance payments to the State's municipalities and school districts, and finance day-to-day operations in anticipation of revenue received later in the fiscal year. The notes were issued because of an imbalance between the timing of payments disbursed and receipts collected. The imbalance exists because a greater percentage of receipts are received in the second half of the fiscal year, primarily January, March and April. The notes will be paid at maturity on June 15, 2011.

Long-term Debt

General Obligation Bonds - In September 2010, the State issued \$146.7 million of 2010 Series C general obligation bonds to be used for the acquisition, construction, development, extension, enlargement, or improvement of land, water, property, highways, buildings, equipment, or facilities for public purposes. The interest rates ranged from 4.0 percent to 5.0 percent payable semiannually, beginning May 1, 2011.

In September 2010, the State issued \$309.7 million of 2010 Series D general obligation bonds to be used for the acquisition, construction, development, extension, enlargement, or improvement of land, water, property, highways, buildings, equipment, or facilities for public purposes. The interest rates ranged from 3.5 percent to 5.1 percent payable semiannually, beginning May 1, 2011. The bonds mature May 1 of the years 2022 through 2041. These bonds are "qualified Build America Bonds" pursuant to Section 54AA of the Internal Revenue Code of 1986, as amended. The State will receive 35 percent of the interest payable to bondholders from the United States Treasury.

In December 2010, the State will issue \$15.0 million of general obligation bonds to the State of Wisconsin Environmental Improvement Fund, the debt service of which is used to address the difference between loan repayments received in the Clean Water Fund Program's leveraged loan portfolio and the debt service due on revenue obligations issued to fund loans from this Clean Water Fund Program portfolio. The interest rate is 5.955 percent payable semiannually beginning May 1, 2011. The bonds mature May 1 of the years 2030 and 2031.

Revenue Bonds - In November 2010, the State issued Clean Water Revenue Bonds, 2010 Series 4 in the amount of \$116.3 million. The interest rates ranged from 2.0 percent to 5.0 percent, interest is payable semiannually. The bonds mature June 1 of the years 2012 through 2031. The bonds are being used to make loans to municipalities primarily for construction or

improvement of their wastewater treatment facilities. In November 2010, the State issued Clean Water Revenue Refunding Bonds, 2010 Series 5 in the amount of \$36.8 million. The interest rates are 5.0 percent, interest is payable semiannually. The bonds mature June 1 of the years 2018 through 2023. The bonds are being used for the advance refunding of bonds previously issued to make loans to municipalities primarily for construction or improvement of their wastewater treatment facilities.

In December 2010, the State will issue 2010 Series A Transportation Revenue Bonds in the amount of \$76.1 million. The fixed interest rate is 5.0 percent payable semiannually. The bonds are due in various maturities beginning in 2012, with final maturity in 2021. The proceeds will be used to finance certain State transportation facilities and highway projects and to pay costs of issuance.

In December 2010, the State will issue 2010 Series B taxable Transportation Revenue Bonds in the amount of \$123.9 million. The 2010 Series B bonds are "qualified Build America Bonds" pursuant to Section 54AA of the Internal Revenue Code of 1986, as amended. The State will receive 35 percent of the interest payable to bondholders from the United States Treasury. Fixed interest rates range from 4.7 percent to 6.0 percent payable semiannually. The bonds are due in various maturities beginning in 2022, with final maturity in 2031. The proceeds will be used to finance certain State transportation facilities and highway projects and to pay costs of issuance.

Component Units

Wisconsin Housing and Economic Development Authority (the Authority) – Subsequent to June 30, 2010, the Authority redeemed the following bonds (in thousands):

	Amount
Program/Bond Resolution	Redeemed
Home Ownership Revenue Bonds:	
1999 Series F, G, H & I	\$ 270
1998 Series F & G	2,085

In addition, subsequent to June 30, 2010, the Authority early retired the following bonds (in thousands):

Program/Bond Resolution	Redemptions Amount Retired		
Home Ownership Revenue Bonds:			
1987	\$	55,180	
1988		65,400	
All Other		4,740	
Housing Revenue Bonds		3,590	
Multifamily Stand Alone Bonds		175	
Line of Credit – Mortgage Financing		23,858	
Facility Refunding Bond		12,665	
BDB Bonds		75	

In addition, subsequent to June 30, 2010, the Authority issued the following bonds (in thousands):

Program/Bond Resolution	Issuances		
Home Ownership Revenue Bonds: 2009 Line of Credit – Mortgage Financing Facility Refunding Bond	\$	40,000 63,561 12,665	
		,	

Required Supplementary Information

Required Supplementary Information

Postemployment Benefits - State Health Insurance Program

The funding progress for the State of Wisconsin Health Insurance Plan is provided below (in thousands):

Actuarial Valuation Date	Valu	arial ation ssets a)	Lia	tuarial Accrued ability (AAL) – Entry Age (b)	U	nfunded AAL (UAAL) (b – a)	Funded Ratio (a / b)	Covered Payroll (c)	UAAL as a Percentage of Covered Payroll ((b – a) / c)
1/1/2009	\$	0	\$	1,329,526	\$	1,329,526	0.0%	\$ 3,053,972	43.5%
1/1/2007	\$	0	\$	1.472.774	\$	1,472,774	0.0%	\$ 2,842,917	51.8%

Required Supplementary Information

Infrastructure Assets Reported Using the Modified Approach

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 roads and 5,000 bridges.

Road Network

Condition assessments are completed on a two-year cycle with the most current results reported for each State road. 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 its primary condition measure. IRI is measured on a scale of 0 to 5, with an IRI of 2.69 or greater being defined as a "poor" ride. Roads with a "poor" IRI assessment cause negative impacts for the traveling public by decreasing driver comfort and 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)
2010	11,200	9.3*	15.0	5.7
2009	11,200	6.9	15.0	8.1
2008	11,200	6.9	15.0	8.1
2007	11,200	6.4	15.0	8.6
2006	11,200	5.4	15.0	9.6
2005	11,200	5.8	15.0	9.2
2004	11,200	6.1	15.0	8.9
2003	11,200	4.3	15.0	10.7
2002	11,200	4.6	15.0	10.4

^{*}The increase in the percentage of roads rated poorly is partially attributable to the use of new equipment used in assessing the IRI. DOT officials believe the current data collection methods

provide a more accurate view of existing ride quality because of improvements in equipment and methodology.

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	Estimated Costs	Actual Costs	Variance (In millions) Favorable/
June 30	(In millions)	(In millions)	(Unfavorable)
2010	\$ 660.7	\$ 669.1	\$ (8.4)
2009	647.7	624.4	23.3
2008	531.8	537.3	(5.5)
2007	501.8	441.6	60.2
2006	495.7	367.5	128.2
2005	366.6	333.8	32.8
2004	450.8	341.1	109.7
2003	420.9	336.7	84.2
2002	470.7	437.6	33.1

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. Estimated costs for 2005 and actual costs for 2005 through 2008 have been restated from amounts reported in prior years due to an error in classification of costs on a capital project as maintenance/preservation costs.

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)
2010	5,000	4.1	15.0	10.9
2009	5,000	3.8	15.0	11.2
2008	4,900	4.5	15.0	10.5
2007	4,900	4.1	15.0	10.9
2006	4,900	4.3	15.0	10.7
2005	4,900	5.1	15.0	9.9
2004	4,900	5.4	15.0	9.6
2003	4,900	6.2	15.0	8.8
2002	4,900	7.6	15.0	7.4

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:

			Variance
Year	Estimated	Actual	(In millions)
Ended	Costs	Costs	Favorable/
June 30	(In millions)	(In millions)	(Unfavorable)
2010	\$ 91.7	\$ 93.0	\$ (1.3)
2009	55.9	56.9	(1.0)
2008	61.0	46.2	14.8
2007	36.0	46.9	(10.9)
2006	42.4	31.3	11.1
2005	28.3	38.6	(10.3)
2004	47.8	52.3	(4.5)
2003	46.4	45.7	0.7
2002	33.6	38.4	(4.8)

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, 2010

(In Thousands)

		Original Budget		Final Budget		Actual Amounts
Unexpended Budgetary Fund Balances,						
Beginning of Year					\$	505,075
Revenues and Transfers (Inflows):						
Taxes	\$	12,371,404	\$	12,156,781		12,156,840
Departmental:						
Tribal Gaming		19,477		19,227		25,095
Other		15,149,589	(A)	15,237,792 (A)	14,736,145
Transfers from:						
Transportation Fund		(A)		(A)		84,770
Nonmajor Governmental Funds		(A)		(A)		158,916
Nonmajor Enterprise Funds		(A)		(A)		317
Total Revenues and Transfers (Inflows)		27,540,470		27,413,799		27,162,082
Amounts Available for Appropriation						27,667,157
Appropriations (Outflows):						
Commerce		385,294		615,987		303,822
Education		11,577,970		11,884,855		11,217,390
Environmental Resources		343,640		205,000		169,044
Human Relations and Resources		10,450,988		12,671,856		11,539,870
General Executive		1,347,977		1,482,742		1,030,803
Judicial		136,256		132,470		130,341
Legislative		73,818		65,998		65,930
Tax Relief and Other General		2,351,994		2,319,622		2,291,777
Transfers to:						
Nonmajor Governmental Funds		23,800		23,800		23,800
Total Appropriations (Outflows)	\$	26,691,736	\$	29,402,330		26,772,777
Fund Balances, End of Year						894,380
Less Encumbrances Outstanding at June 30, 2010						(716,009)
Fund Balances, End of Year						
Budgetary Basis					\$	178,371
	Bud Rep	onciliation of the En Igetary Basis, Fund ported in the Annua eneral Purpose:	d Baland	e to the Detail		
		Designated			\$	78,496
		Undesignated				70,980
		Total General Pu	ırpose			149,476
		rogram Revenue				28,895
		Balances, End of	Year		•	470.07
	Bud	lgetary Basis			\$	178,371

⁽A) Interfund transfers to the General Fund were budgeted under departmental revenue during Fiscal Year 2010.

State of Wisconsin Budgetary Comparison Schedule Transportation Fund For the Fiscal Year Ended June 30, 2010

(In Thousands)

	Original Budget	Final Budget	Actual Amounts
Unexpended Budgetary Fund Balances,			
Beginning of Year			\$ 418,581
Revenues (Inflows):			
Taxes	\$ 1,008,681	\$ 1,008,681	1,008,681
Departmental	1,907,041	1,907,041	1,907,041
Transfers from:			
Nonmajor Governmental Funds	 10,000	10,000	10,000
Total Revenues (Inflows)	2,925,722	2,925,722	2,925,722
Amounts Available for Appropriation		,	3,344,303
Appropriations and Transfers (Outflows):			
Environmental Resources	4,200,128	5,870,385	2,680,892
General Executive	1,990	1,936	1,509
Tax Relief and Other General	24,399	21,862	22,821
Transfers to:			
General Fund	45,370	84,770	84,770
Total Appropriations and Transfers (Outflows)	\$ 4,271,887	\$ 5,978,952	2,789,992
Fund Balances, End of Year			554,311
Less Encumbrances Outstanding at June 30, 2010			(1,603,381)
Fund Balances, End of Year			
Budgetary Basis			\$ (1,049,070)

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, 2010 is presented below (in thousands):

	General Fund	Transportation Fund
Fund balance June 30, 2010 (budgetary basis – budgetary fund structure):		
General Purpose Revenue – fund balance per budgetary basis Annual Fiscal Report		
Undesignated fund balance	\$ 70,980	
Designated fund balance	78,496	
Total General Purpose Revenue fund balance	149,476	
Program Revenue – fund balance per budgetary basis Annual Fiscal Report	28,895	
Fund balance June 30, 2010 (budgetary basis – budgetary fund structure)		
As reported on the budgetary comparison schedule	178,371	\$(1,049,070)
Reclassifications:		
To eliminate the effect of encumbrances that were reported as expenditures under		
budgetary reporting (basis difference)	716,009	1,603,381
To reclassify activities of the Medical Assistance Trust, Hospital Assessment, Budget		
Stabilization, and Permanent Endowment Funds (reported as special revenue funds		
under budgetary reporting) as part of the General Fund (perspective difference)	40,818	
To reclassify activities reported in another GAAP fund type (perspective differences):		
Enterprise funds (except for the University of Wisconsin System)	55,232	
University of Wisconsin System	(658,719)	
Internal Service funds	50,017	
Fiduciary funds	(653)	
Transportation Revenue Bonds capital project fund		3,353
Fund balance June 30, 2010 (GAAP fund structure – budgetary basis, excluding encumbrances		
treated as expenditures at year end)	381,075	557,664
Adjustments (basis differences):		
To accrue receivables and establish payables for individual income taxes (net)	(990,462)	
To defer revenues for gross receipts public utility taxes	(240,560)	
To adjust revenues and expenditures for tax-related items and other tax credit/aid programs (net)	(414,404)	(10,557)
To adjust expenditures for the municipal and county shared revenue program	(528,177)	
To adjust expenditures for State property tax credit program	(677,023)	
To record a loan for the monies received in prior years from the Injured Patients and Families		
Compensation Fund	(202,588)	
To accrue unpaid Medicaid payments to providers (net of receivable from federal government)	(171,269)	
To adjust revenues and expenditures for certain major Health Services, and Children and		
Families human services payments to local governments	(93,543)	
To recognize the tobacco settlement revenue receivable	72,159	
To accrue State educational aids payments deferred until the subsequent year	(75,000)	
To adjust revenues and expenditures for other items (net)	(3,512)	103,041
Fund balance June 30, 2010 (GAAP fund structure – GAAP basis) as reported on the		
governmental fund statements	\$(2,943,303)	\$ 650,148

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 statutory 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 activity from the statutory General and Transportation funds. In addition, the Medical Assistance Trust, Hospital Assessment, Budget Stabilization and Permanent Endowment Funds, 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. Two special revenue funds, the Wisconsin Public Broadcasting Foundation and the Celebrate Children Foundation, have been excluded from reporting because they are blended component units that are 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 and published on June 29, 2009. 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 Comprehensive Annual Financial Report. Accordingly, a supplementary report is available upon request which provides budgetary comparisons at the legal level of control.

Appropriation unexpended 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. Under GAAP reporting, encumbrances outstanding at year end for purchase orders and contracts expected to be honored in the following year are reported as reservations of fund balance since they do not constitute expenditures or liabilities.

