# Wisconsin Retirement System



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# Wisconsin Retirement System



Prepared by Art Zimmerman and Tony Mason

Wisconsin Legislative Fiscal Bureau One East Main, Suite 301 Madison, WI 53703

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### CHAPTER 1

### HISTORY OF THE WISCONSIN RETIREMENT SYSTEM

The present Wisconsin Retirement System (WRS) is the result of a long history of mergers and consolidations of a variety of predecessor state and local public employee pension systems. The WRS now provides retirement, disability and death benefits to all state employees and to most local government employees in Wisconsin. This chapter traces the history of the emergence of the current Wisconsin Retirement System.

The essential history of the Wisconsin System can be viewed Retirement most meaningfully in terms of events that occurred before 1948 and those developments that occurred in 1948 and after. Legislative changes adopted by the 1947 Legislature, which became effective on January 1, 1948, constituted a major watershed in the operation of public employee pension plans in Wisconsin. Prior to that date, the general trend in Wisconsin had been one of a proliferation of state and municipal pension funds. Following that date, the state chose to follow a long-term policy of merger, consolidation and uniformity of benefit rights and obligations. The current WRS has emerged from that policy of consolidation.

#### **Pre-1948 Milestones**

The first public pension funds in Wisconsin were established by the Legislature for protective service employees late in the nineteenth century when Chapter 287, Laws of 1891, created the Milwaukee Police Pension Plan and the Milwaukee Fire Pension Plan. Both plans were substantially modified in subsequent legislation: Chapter 589, Laws of 1921, created a Milwaukee Policemen's Annuity and Benefit Fund while Chapter 423, Laws of 1923, created a Milwaukee Firemen's Annuity and Benefit Fund.

Following the original creation of the Milwaukee Police Pension Plan and the Milwaukee Fire Pension Plan, the Legislature took further steps in 1907 by passing enabling legislation that authorized the establishment of similar types of local police and fire pension funds elsewhere in the state (Chapter 671, Laws of 1907). Over the next several years, approximately 60 separate police and fire pension funds were established as a direct result of the 1907 authorizing legislation.

The Milwaukee Teachers Annuity and Retirement Fund was established by Chapter 510, Laws of 1909. As originally created, employee participation in this plan was voluntary. However, four years later in 1913, participation was made mandatory. The first statewide teacher retirement law was enacted by Chapter 322, Laws of 1911, and applied to all non-Milwaukee public school, normal school and university teachers. Participation in the plan was also voluntary, and no employer contributions were required. Chapter 459, Laws of 1921, substantially modified the statewide teacher retirement law by establishing it as a compulsory system with contributions required jointly from employers and employees. Three separate annuity fund boards (Public School, Normal School and University) were created to administer the pension fund assets of the respective participant classes. Each board's responsibility for the management of its assets was later abolished in 1929 (Chapter 491, Laws of 1929), when the State Annuity and Investment Board was created to manage and invest state pension assets and other state funds. The Public School, Normal School and University Retirement Boards continued to function as the policy-setting boards for their respective retirement plans.

Several years later, Chapter 227, Laws of 1935, established the first mandatory pension fund for nonteaching state employees when the Conservation Warden Pension Fund was created. Shortly thereafter, the 1937 Legislature established several new pension funds for certain categories of employees in the City of Milwaukee and in Milwaukee County. These new plans included the Milwaukee County Sheriffs' Annuity and Benefit Fund (created by Chapter 155, Laws of 1937), the Milwaukee County Employees' Retirement System (created by Chapter 201, Laws of 1937) and the City of Milwaukee Employees' Retirement System (created by Chapter 396, Laws of 1937). These three new Milwaukee pension funds were precursors to the establishment of a statewide municipal retirement system for all non-Milwaukee local government employees. Such a statewide pension system (the Wisconsin Municipal Retirement Fund) was subsequently created by Chapter 175, Laws of 1943. The same 1943 Legislature also established a

comparable statewide retirement system for state government workers (the State Employees Retirement Fund) with the enactment of Chapter 176, Laws of 1943. This new state employee pension system was subject to oversight and asset management by the State Annuity and Investment Board.

By 1945 the Legislature had come to recognize that the increasingly haphazard and uncoordinated manner by which public employee pension systems had been established in Wisconsin was resulting in an unwieldy and potentially financially unsound retirement fund structure. Accordingly, a Joint Legislative Interim Committee on Pensions and Retirement Plans in Wisconsin was created, pursuant to 1945 Joint Resolution 46, "to investigate and study any and all matters relating to the advisability of the need for changes or clarification, and consolidation of the pension and retirement plans and laws of this state." The Committee first met in the summer of 1945, worked through 1946, and reported to the Legislature in early 1947.

The Committee developed conclusions and recommendations in two major areas: one relating to identifying the characteristics of a desirable pension plan and the other embodying specific recommendations for changes to the various existing public employee pension funds in the state.

The Committee recommended that a desirable public retirement plan contain the following features:

• The plan should embrace a sufficient number of employees so that ordinary actuarial forecasts could be made to a reasonable degree of accuracy. Small pension plans should be avoided.

• The plan's benefits and retirement provisions should not create situations that encourage retirement at a relatively young age or necessitate continued employment beyond what might be considered a normal retirement age.

• The plan should be equitable between employees of the same service status.

• All benefits allowable under the plan for current service should be supported through direct contributions during the period of that service, and the cost of prior service benefits should be amortized over a reasonable period of time.

• The plan should provide for: (1) disability benefits; (2) the payment of a separation benefit, if requested by an employee upon leaving covered service prior to retirement; and (3) some kind of benefit entitlement or vesting feature that would guarantee the payment of an annuity at retirement after a certain period of covered service.

• The cost of the retirement plan should be shared by employees and employers.

• Any future changes to the plan should be accompanied by an actuarial analysis of the impact of such modifications.

• The plan should be subject to periodic audits.

• Finally, any policy board charged with managing the retirement fund should contain only as many members as are necessary for the board's efficient operation.

Based on these guiding principles, the special Committee also recommended that the Legislature consider the following changes leading to the consolidation and merger of many of the existing public pension systems of the state:

• The separate Wisconsin Municipal Retirement Fund and the State Employees Retirement Fund should be closed to new participants

• The basic framework of the old State

Employees Retirement Fund should be broadened to incorporate all new nonteaching, non-Milwaukee public employees. This new and expanded pension system would be designated the Wisconsin Retirement Fund (WRF).

• The Conservation Warden Pension Fund and some sixty municipal police and fire funds should also to be closed to new participants and ultimately phased-out, with all new participants becoming members of the WRF.

• All of the separate City of Milwaukee employee pension funds and Milwaukee County employee pension funds should be closed to new participants, with all new participants becoming members of the WRF.

• Finally, the Committee recommended that no changes should be made to any of the teacher retirement pension funds, since most teachers were already members of a pension fund that was statewide in scope. (Milwaukee school district teachers were the only exception, and the special Committee proposed no change in status for these employees.)

Most of the Committee's consolidation and merger recommendations were subsequently enacted by Chapter 206, Laws of 1947, and became effective January 1, 1948. Although the various nonteacher City of Milwaukee pension systems were consolidated into a single City of Milwaukee pension plan and the various Milwaukee County pension systems were consolidated into a single Milwaukee County pension plan, they were not then merged with the WRF, as had been originally recommended. Instead, these separate Milwaukee pension plans both continued as independent pension systems outside of the WRF.

In addition, Chapter 441, Laws of 1947, granted explicit home rule power to the City of Milwaukee Retirement Fund. This legislation declared that the operation of the Milwaukee pension system was entirely a local matter. As such, the plan was under the exclusive control of the Milwaukee Retirement Fund Board, notwithstanding any other previously passed state legislation affecting the Fund. The Milwaukee County pension system was not granted similar home rule authority until the enactment of Chapter 405, Laws of 1965.

Finally, the 1947 Legislature enacted Chapter 376, Laws of 1947, which created the Joint Survey Committee on Retirement Systems. This Joint Survey Committee was established as a permanent legislative body to monitor public employee pension funds on a continuing basis. (The Joint Survey Committee's functions are described further in Chapter 3.)

#### Changes Since 1948

The 1947 Legislature set the state on a course of consolidation and merger of existing public employee pension funds, a process that has continued to the present day.

In the 1951 legislative session, Chapter 511, Laws of 1951, abolished the Public School, Normal School and University Retirement Boards, originally created in 1921, and the State Annuity and Investment Board, originally created in 1929. The Legislature replaced these entities with the State Teachers Retirement Board and the State Investment Board. The former board became the retirement plan policy-setting body for all non-Milwaukee teachers while the latter became responsible for managing the invested assets of the state teacher retirement funds, effective January 1, 1953. The State Investment Board was also granted authority in that legislation to manage the pension funds of nonteaching, non-Milwaukee public employees under the jurisdiction of the WRF Board. Asset management for the independent Milwaukee pension systems remained under the control of their respective boards; however,

Chapter 430, Laws of 1957, did subsequently bring the investments of the Milwaukee Teachers Annuity and Retirement Fund under the control of the State Investment Board.

Chapter 75, Laws of 1967, resulted in another significant step towards retirement system consolidation. That Act created the Department of Employee Trust Funds (ETF), under the direction and supervision of the ETF Board. Chapter 75 also resulted in the administrative attachment of the existing pension system management boards (other than those of the independent Milwaukee pension systems) to the new Department.

Chapter 83, Laws of 1969, abolished the Milwaukee County Sheriffs' Fund, which had been closed to new members since the beginning of 1948, and merged its remaining assets into the Milwaukee County Employees' Retirement System. Similarly, the Conservation Warden Pension Fund was abolished, and its assets were merged into the WRF by Chapter 151, Laws of 1973. The 1973 Legislature also granted authority to the Wisconsin Retirement Fund, the State Teachers Retirement System and the Milwaukee Teachers Annuity and Retirement Fund to pool their security holdings into fixed investment and variable investment trusts under the management of the State Investment Board. Then, in 1975, Chapter 39 transferred all remaining annuitants under the former State Employees Retirement System to the WRF.

Perhaps the most significant advancement of the post-1948 pension fund merger philosophy was embodied in Chapter 280, Laws of 1975. In that Act, the Legislature declared that as "a means of assuring the continued orderly development, economical administration and sound financing of state administered public employee retirement programs, the Wisconsin Retirement Fund, the State Teachers Retirement System and the Milwaukee Teachers Retirement Fund are merged into one public employee retirement system to be known as the Wisconsin Retirement System" or WRS. Rulemaking authority and the "operational planning functions" of the three separate retirement boards were transferred to the ETF Board, although each board's responsibility for approving retirement and disability annuity benefits remained unchanged. Further, the ETF Board was directed to submit to the 1977 Legislature the appropriate implementing legislation to effect the merger of the three retirement systems. While this required legislation was introduced in 1977 (and again in 1979), it was not actually enacted until the 1981 legislative session. However, the 1977 session did see the enactment of Chapter 182, which achieved the complete merger of all remaining non-Milwaukee police and fire pension funds into the WRS, once the new entity was formally established by the Legislature.

The full implementation of the pension funds merger mandated by Chapter 280, Laws of 1975, was finally achieved with the enactment of Chapter 96, Laws of 1981. That Act restructured the three pension fund boards into a Wisconsin Retirement Board and а Teachers Retirement Board (consolidated from the former State Teachers Retirement Board and the former Milwaukee Teachers Retirement Board), defined the program responsibilities of each of the new boards in relation to the ETF Board, and merged and recodified the statutes related to public employee pensions.

Upon the enactment of Chapter 96, approximately 90% of all public employees in Wisconsin became participants under one unified pension system. The only public employees not affected by the merger were those in the independent, nonteacher Milwaukee pension systems and those enrolled in a few small non-WRS affiliated independent municipal pension systems.

The Milwaukee County Employees' Retirement System and the City of Milwaukee Employees' Retirement Fund continue as independent retirement systems to this day and remain subject to their own management and control. However, 1983 Wisconsin Act 247 did authorize these two funds, subject to ETF Board rules, to invest their assets in the WRS Fixed Fund and Variable Fund managed by the State of Wisconsin Investment Board. The City of Milwaukee Employees' Retirement Fund first took advantage of this opportunity beginning in 1988 by having the state manage a portion of the system's assets.

In recent years the Legislature has begun to address the issue of the preservation and portability of pension system accruals between qualified retirement plans. Provisions of 1989 Wisconsin Act 323 granted retirement benefits portability and reciprocity for participants of the WRS and the Milwaukee County Employees' Retirement System and the City of Milwaukee Employees' Retirement Fund who move between any of these systems. For persons joining the WRS after having earned service under another qualified pension fund, provisions of 1991 Wisconsin Act 141 newly authorized "rollovers" of distributions from the other retirement system into the WRS. These rollover amounts could be credited as employee additional contributions and used to purchase a supplemental annuity upon retirement. For individuals who have not reached minimum retirement age, leave the WRS and subsequently join another qualified pension plan, Act 141 also permitted the transfer of a lump sum distribution from the WRS directly to the other retirement system. The ETF is currently permitting rollovers of WRS balances to other gualified pension funds; however, to date no rollovers into the WRS are being permitted pending resolution of a variety of complex issues relating to the crediting of future interest earnings to the rollover amounts transferred into the WRS.

In the 1995 legislative session, Wisconsin Act 302 made a number of significant changes to the WRS to conform its operation to the requirements of the federal Internal Revenue Code. Compliance with applicable Code requirements was deemed necessary to ensure that the WRS continued to operate as a tax-qualified governmental retirement plan. Under the provisions of Act 302, the following major modifications were enacted: (1) an annual ceiling was established governing the maximum amount of contributions that may be made to a participant's account; (2) an annual ceiling was established governing the maximum amount of benefits that may be paid to an annuitant; (3) a required beginning date for annuity benefit payments was established, based on the age of the participant; (4) procedures were established for determining annuity options and the value of annuities payable to former spouses under a divorce decree; (5) revised procedures were set in place for the distribution of abandoned retirement accounts; and (6) a 30-day break in service standard was established governing the minimum time period that must elapse before a new WRS retiree could reenter WRS covered service as an active employee without having his or her annuity terminated.

The 1999 Legislature enacted important WRS benefit improvements and funding changes in 1999 Wisconsin Act 11. Act 11 provided the following major benefit increases: (1) WRS formula benefit multipliers were increased for all creditable service earned prior to January 1, 2000; (2) the maximum initial amount of a formula-based retirement annuity was increased for certain WRS participant classifications; (3) annual interest crediting caps that applied to WRS participants first hired after December 31, 1981, were repealed, effective December 30, 1999; (4) the Variable Fund was reopened to all WRS participants, first effective January 1, 2001; and (5) death benefits payable to WRS participants who die before reaching minimum retirement age were increased, effective December 30, 1999.

Act 11 also made important changes to the way that the WRS is currently funded: (1) the Transaction Amortization Account (TAA), to which are credited the gains and losses in market value of the invested assets of the Fixed Fund, was frozen as of December 31, 2000, and all of the remaining TAA balances were directed to be liquidated in equal annual installments over a five-year period; (2) in place of the TAA, a new Market Recognition Account was established to distribute investment gains and losses accruing to the Fixed Trust; and (3) the actuarial assumptions governing the annual funding needs of the WRS were adjusted.

Upon the enactment of Act 11, the constitutionality of many of the new law's provisions was challenged. On December 29, 1999, the Wisconsin Supreme Court granted ETF injunctive relief from implementing any of the provisions of Act 11 until further ordered by the Court. On May 25, 2000, the Supreme Court took original jurisdiction in the matter, and the case was argued before the Court on October 4, 2000. On June 12, 2001, the Court handed down an opinion upholding all of the Act 11 benefit improvements and funding changes in their entirety. The effects of these Act 11 changes are discussed more fully in Chapters 4 and 5.

### COVERAGE OF THE WISCONSIN RETIREMENT SYSTEM

This chapter describes the current employer and employee participation levels under the Wisconsin Retirement System (WRS).

#### **Employer Participants**

Under s. 40.21 of the statutes, any public employer may elect to participate in the WRS. The statutes further define "employer" to include the state, cities, villages, towns, all forms of school districts, city-county hospitals, sewerage commissions and sanitary districts, a metropolitan sewerage district, or any other unit of government, as well as any agency of two or more units of government.

Although participation in the WRS is optional for most public employers, the statutes specify that certain employer categories must join the retirement system. Mandatory participation in the WRS is required for all of the following types of employers:

- The state;
- All counties (except Milwaukee County);

• All second-, third- and fourth-class cities must continue to cover police officers and paid firefighters, if the city had been mandated to include them under the former Wisconsin Retirement Fund (WRF) prior to March 31, 1978;

• All villages with a population of 5,000 or more must continue to cover past, present and future police officers, if the village had been mandated to include them under the WRF prior to March 31, 1978;

• All villages with a population of 5,500 or more must continue to cover past, present and future firefighters as well as police officers, if the village had been mandated to include them under the former WRF prior to March 31, 1978;

• All school districts must provide coverage for teaching personnel. Coverage is optional for a school district's nonteaching personnel, but if the district elects to cover any of its nonteaching personnel, all nonteaching staff must be covered;

• Any newly-created school districts must provide coverage for nonteaching personnel (but only if the new district's territory includes more than one-half of the most recent assessed valuation of a school district that was a WRS employer at the time of creation); and

• Any other governmental entity that assumes the functions of another previously participating WRS employer through consolidation or merger must continue WRS coverage for the employees affected by the merger.

If a nonparticipating public employer wishes to join the WRS, its governing body must first adopt a formal resolution of inclusion. This resolution must be adopted no later than November 15 in the year preceding the January 1 on which participation is to become effective. Once the governing body adopts the resolution, the decision becomes irrevocable after the January 1 effective date. Table 1 summarizes the number of employers participating in the WRS by category at the end of the 2001 calendar year.

Table 1:	<b>Employer Participation by Emplo</b>	oyer
Category	(December 31, 2001)	

Employer Category	Participating Number of Employers			
State Agencies*	61			
Counties	71			
Cities	187			
Towns	173			
Villages	206			
School Districts	426			
Technical College Districts	16			
CESA's	12			
Other	164			
Total	1,316			
*Each state agency is counted as a separate employer.				

Once a public employer elects to participate in the WRS, all eligible employees must be enrolled in the system. At the time the employer joins the WRS, a determination must be made of the amount of "prior service credits" that the employer wishes to recognize for its current employees. These prior service credits represent the allowances for future retirement benefits that are applicable to employment service rendered by the current employees before the employer joined the WRS.

By statute, the employer may recognize 0%, 25%, 50%, 75% or 100% of the prior employment service credits earned by each employee who becomes a new WRS participant on the effective date. For example, an employee with 20 years of service with an employer before the employer joined the WRS could receive credit for future retirement purposes of 0, 5, 10, 15 or 20 years of service, depending on the percentage of such prior service that the employer elected to recognize.

Where an employer initially recognizes less than 100% of all prior service, the employer may subsequently adopt a resolution to increase the percentage of such credits previously recognized, in 25% increments, up to the 100% maximum. In such cases, the increased prior service credit may be granted only to those employees covered under the initial resolution of participation who remain in WRS covered service on the date of the subsequent resolution.

When an employer recognizes any prior service credits, all the associated costs become an obligation solely of the employer. Since most employers are unable to fully fund these costs from current operating revenues, these obligations are amortized over an extended period and become a component of the employer's unfunded liability payments. (Employer unfunded liabilities are discussed more fully in Chapter 4).

#### **Employee Participants**

Once an employer becomes a WRS participant, all eligible employees must be enrolled in the retirement system. Under ss. 40.22(2) and (2m) of the statutes, an employee eligible for WRS coverage is defined as one who is expected to be employed at least one-third of what is considered full-time employment for at least one year. This threshold equates to 600 hours per year for participants who are not teachers and 440 hours per year for participants who are teachers. Whenever this threshold cannot be accurately determined in advance, any employee who works for 600 hours per year (440 hours per year for teachers) will automatically be enrolled in the WRS beginning with the 601st hour (441st hour for teachers).

These eligibility provisions also apply to individuals who are public employees by virtue of holding elective office or who are members of government boards and commissions. Local government elected officials who serve in positions not generally considered to be full-time in nature will have their 600-hour threshold determined in one of two ways, depending on the nature of the position. First, for members of a policy-making group or governing board, the number of hours of actual attendance at board or committee meetings and a reasonable number of hours for time spent in preparation for the meetings is determined. (The number of hours of preparation time may not exceed the number of hours actually spent in the meetings.) Second, for elected local officials, other than a member of a governing board, the number of hours actually worked is determined if a regular work schedule has been established. Otherwise, the number of hours is determined by dividing the official's yearly salary by twice the nonfarm federal minimum wage for that year. Thus, if an official received \$6,500 annually, this figure would be divided by \$10.30 (twice the current federal nonfarm minimum wage), yielding the equivalent of approximately 631 hours worked. Accordingly, the official in this example would be enrolled as a participant under the WRS since the 600-hour threshold is exceeded.

For state agencies, eligible employees include any permanent part-time and project positions where the employee either worked 600 hours in the immediately preceding 12-month period or is expected to work for one year for at least one-third of what is considered full-time employment. Typically, limited-term employees will be covered if 600 hours of employment are expected or are actually worked during the calendar year.

Notwithstanding these employee eligibility standards, the statutes specifically exclude from WRS coverage certain classes of employees who might otherwise qualify for participation. These categories of employees include the following:

• Persons hired under a contract to provide more than personal services;

• University of Wisconsin System teaching assistants;

• Visiting professors in the University of Wisconsin System employed for less than twelve consecutive calendar months;

• Persons eligible to receive similar benefits from any other state covering the same service and earnings;

• Certain classes of public employees in Milwaukee who could participate in the WRS but are already covered by other independent Milwaukee pension systems (for example, some employees of the Milwaukee Technical College district and employees covered under the Milwaukee Transport Employees Pension Plan); and

• Students under age 20 who are regularly enrolled or expected to be enrolled as full-time students in a public, private or parochial elementary or secondary school.

When an employee becomes a WRS participant, the individual will be enrolled in one of the following four participant categories:

• Elected Officials and Appointed State Executives. These participants include legislators, constitutional officers, judges and local elected officials or persons appointed to fill an elected position. Also included are state executive salary group appointees.

• **Protectives with Social Security Coverage.** These participants include persons involved in law enforcement who are also exposed to a high degree of danger or peril and who must have a high degree of physical conditioning. Some types of occupations are specifically included in this category by statute, whether or not the above criteria are met.

• **Protectives without Social Security Coverage.** These participants are limited to persons involved in local firefighting who also meet the above protective requirements and are not covered under the federal social security program.

• General. These participants are those state and local employees not specifically designated

			Emplo	yment Cat	egory				
End of			-	•	Protective	e with	Protective	without	
Calendar	Gener	ral	Electe	<u>d</u>	Social Se	<u>curity</u>	Social Se	ecurity	
Year	Number	%	Number	%	Number	%	Number	%	TOTAL
1992	209,519	92.81%	1,453	0.64%	12,161	5.39%	2,628	1.14%	225,761
1993	212,839	92.80	1,459	0.64	12,435	5.42	2,627	1.16	229,360
1994	216,654	92.72	1,474	0.63	12,899	5.52	2,639	1.13	233,666
1995	218,579	92.51	1,488	0.63	13,563	5.74	2,644	1.12	236,274
1996	221,637	92.49	1,469	0.61	13,895	5.80	2,634	1.10	239,635
1997	225,427	92.42	1,478	0.61	14,334	5.88	2,673	1.10	243,912
1998	229,655	92.33	1,473	0.59	14,937	6.01	2,672	1.07	248,737
1999	232,529	91.80	1,488	0.59	16,579	6.54	2,702	1.07	253,298
2000	236,786	91.76	1,491	0.58	17,072	6.62	2,691	1.04	258,040
2001	238,944	91.51	1,486	0.57	17,981	6.89	2,715	1.04	261,126

Table 2: Total Number of Active Employee Participants By Employment Category

under any of the above employment categories.

Table 2 summarizes the total number of active employee participants in the WRS for the last ten years by employment category.

As a point of comparison, the separate City of Milwaukee pension system had 12,986 active employee participants and the separate Milwaukee County pension system had 6,077 active employee participants as of the end of the 2001 calendar year. Combining the active participant enrollment figures as of December 31, 2001, for the WRS and the Milwaukee pension systems, there were 280,189 active participants in the three major public employee pension systems in the state. Of this total, 93.2% were under the WRS, 4.6% were under the City of Milwaukee system and the remaining 2.2% were under the Milwaukee County system.

Tables 3 and 4 further detail the active participant data presented in Table 2. Table 3 summarizes the total number of active state government participants for the last ten years by employment category. Table 4 presents similar data for active local government participants. Table 5 further elaborates the data presented in Table 4 by showing the number of school teacher participants among general category local government active participants. Almost half of all government general local category active employees are public school teachers.

Table 3: State Government Active Employee Participation By Employment Category

			En	nployment (	Category				
End of					Protectiv	e with	Protective	without	
Calendar	Gener	ral	Electe	d	Social Se	curity	Social Sec	curity	
Year	Number	%	Number	%	Number	%	Number	%	TOTAL
1992	57,805	92.60%	650	1.04%	3,967	6.36%	None ir	1	62,422
1993	58,416	92.55	685	1.09	4,017	6.36	State		63,118
1994	59,211	92.26	705	1.10	4,262	6.64	Service		64,178
1995	58,585	91.57	702	1.10	4,690	7.33			63,977
1996	58,315	91.28	692	1.08	4,879	7.64			63,886
1997	58,596	91.01	698	1.08	5,087	7.90			64,381
1998	59,504	90.62	703	1.07	5,456	8.31			65,663
1999	59,121	88.62	719	1.08	6,876	10.30			66,716
2000	60,432	88.44	717	1.05	7,181	10.51			68,330
2001	61,994	87.92	708	1.00	7,810	11.08			70,512

		Employm	ent Category						
End of					Protective	e with	Protective	without	
Calendar	Gener	ral	Electe	<u>d</u>	Social Sec	<u>curity</u>	Social Se	<u>ecurity</u>	
Year	Number	%	Number	%	Number	%	Number	%	TOTAL
1992	151,715	92.88%	803	0.49%	8,194	5.02%	2,628	1.61%	163,340
1993	154,423	92.89	774	0.47	8,418	5.06	2,627	1.58	166,242
1994	157,443	92.89	769	0.45	8,637	5.10	2,639	1.56	169,488
1995	159,994	92.86	786	0.46	8,873	5.15	2,644	1.53	172,297
1996	163,322	92.93	777	0.44	9,016	5.13	2,634	1.50	175,749
1997	166,831	92.93	780	0.43	9,247	5.15	2,673	1.49	179,531
1998	170,151	92.94	770	0.42	9,481	5.18	2,672	1.46	183,074
1999	173,408	92.94	769	0.41	9,703	5.20	2,702	1.45	186,582
2000	176,354	92.96	774	0.41	9,891	5.21	2,691	1.42	189,710
2001	179,604	92.88	780	0.40	10,256	5.30	2,731	1.41	193,371

Table 4: Local Government Active Employee Participation By Employment Category

Table 5: Public	School Tea	chers as a	Percentage of (	General
Employment	Category	(Local	Government	Active
<b>Employee Parti</b>	cipants)			

End of Calendar	Total	Teach	ers Onlv
Year	General Employees	Number	% of Total
1992	151,715	72,074	47.51%
1993	154,423	73,047	47.30
1994	157,443	74,441	47.28
1995	159,994	75,604	47.25
1996	163,322	77,206	47.27
1997	166,831	78,939	47.32
1998	170,151	80,463	47.29
1999	173,408	81,618	47.07
2000	176,354	82,819	47.00
2001	179,604	84,033	46.79

### CHAPTER 3

### ADMINISTRATIVE AND OVERSIGHT STRUCTURE OF THE WISCONSIN RETIREMENT SYSTEM

There are six different statutory boards with responsibilities for programs operated by the Department of Employee Trust Funds (ETF). These six boards are: the Employee Trust Funds Board, the Teachers Retirement Board, the Wisconsin Retirement Board, the Group Insurance Board, the Deferred Compensation Board and the Private Employer Health Care Coverage Board. Each of these boards has some responsibility for one or more of the benefit programs administered by ETF. Under provisions of s. 40.015 of the statutes, no benefit plan operated by any of these boards may be administered in such a manner that it would violate an applicable federal Internal Revenue Code (IRC) provision or would cause an otherwise tax exempt benefit to become taxable under the IRC.

Of these six boards, only the Employee Trust Funds Board, the Teachers Retirement Board and the Wisconsin Retirement Board have legal and fiduciary responsibilities relating to the Wisconsin Retirement System (WRS). Each of these three entities is a board of trustees for some or all of the benefit programs offered under the WRS. The ETF Board is both the overall governing body for the Department and the general policy-setting and trustee board for the entire WRS. The other two retirement boards are generally advisory to the ETF Board, although they also have some specific policy-setting duties, as will be described below.

Subject to the policies set by the three retirement boards, the day-to-day administration of the WRS is the responsibility of the staff of ETF. The Department is responsible for collecting all monies due the WRS and for handling all payments of benefits to WRS participants. However, the Department is not responsible for the management of invested retirement system assets; these duties are assigned to the State of Wisconsin Investment Board (SWIB).

In addition to the executive branch statutory boards and agencies oversee that the administration and management of the WRS, two statutory legislative branch committees provide oversight of the WRS for the Legislature. The Joint Survey Committee on Retirement Systems is responsible for the review of all proposed retirement legislation. The Retirement Research Committee is responsible for the on-going review and study of the retirement benefits provided by the WRS.

This chapter describes the roles and interrelationships of these various boards, agencies and committees as they affect the operation of the WRS.

#### **WRS Policy Boards**

**Employee Trust Funds Board.** Under s. 15.16 of the statutes, a 13-member Employee Trust Funds Board is responsible for the general direction and supervision of the Department of Employee Trust Funds. In addition, s. 40.03 of the statutes assigns the ETF Board various responsibilities relating to the management of the WRS. Specifically, the ETF Board has the following primary statutory duties:

• Ensuring that the WRS complies with the federal IRC as a qualified retirement plan for income tax purposes and that each benefit plan is administered in a manner consistent with the

appropriate federal IRC regulations

• Appointing the ETF Secretary;

• Employing or selecting the medical, legal or actuarial assistance required for the proper administration of the WRS;

• Approving the tables used for benefits, contribution rates and actuarial assumptions, all as determined by the actuary;

• Authorizing and terminating the payment of all WRS annuities (except for disability annuities that must instead be approved by the Teachers Retirement Board or by the Wisconsin Retirement Board for participants subject to their respective jurisdiction);

• Approving or rejecting all pension plan administrative rules proposed by the Secretary (the Teachers Retirement Board and the Wisconsin Retirement Board have concurrent approval authority for those rules affecting matters within each Board's purview); and

• Hearing appeals from determinations made by the Department (except for disability application appeals that must instead be heard by the Teachers Retirement Board or the Wisconsin Retirement Board).

Members of the ETF Board are the Governor, or the person who is the Governor's designee on the Group Insurance Board; the Secretary of Employment Relations, or his or her designee; and the following 11 persons appointed or elected to staggered, four-year terms: (1) four members from the Teachers Retirement Board, appointed by that body; (2) four members from the Wisconsin Retirement Board, appointed by that body; (3) one member, appointed by the Governor as a public representative, who may not be a member of the WRS and must have at least five years of actuarial, insurance or employee benefits plan experience; (4)

one annuitant member, elected by retired WRS participants; and (5) one member who is an active WRS participant and must be either a technical college or educational support personnel employee, elected by WRS participating employees who meet the same employment criteria.

Those members of ETF Board selected from the membership of the Teachers Retirement Board and the Wisconsin Retirement Board must represent a mix of state and local government employees and employers, annuitants and the general public.

The statutes prescribe that the four ETF Board appointees from the Teachers Retirement Board represent the following constituencies: (1) one appointee must be either a public school teacher or a technical college district teacher; (2) one appointee must be a University of Wisconsin System teacher; (3) one appointee must be a Milwaukee public school teacher; and (4) one appointee must be either a local school administrator or a school board member.

The statutes also prescribe that three of the four ETF Board appointees from the Wisconsin Board represent Retirement the following constituencies: (1) at least one appointee must be one of the following: (a) a city or village chief executive or governing board member; (b) a city or village finance officer; (c) a town or county governing board chair or member; (d) a clerk or deputy clerk; or (e) the public member of the Board; (2) at least one appointee must be one of the following: (a) an employee of a participating city or village; (b) an employee of a participating local employer other than a city or village, or (c) a state employee; and (3) at least one appointee must be either a state employee or the public member of the Wisconsin Retirement Board.

Since s. 15.16(1)(b) of the statutes establishes only three broad categories from which the four Wisconsin Retirement Board appointees to the ETF Board must be drawn, at least two of the appointees will be designated from the same constituency category.

The ETF Board meets quarterly, or more often as required.

**Teachers Retirement and Wisconsin Retirement Boards.** The 13-member Teachers Retirement Board and the nine-member Wisconsin Retirement Board are established under s. 15.165(3) of the statutes, and their duties and responsibilities are described respectively under ss. 40.03(7) and (8) of the statutes. These two Boards act primarily in a consultative capacity to the ETF Board and to the ETF Secretary on all matters relating to either teacher or nonteacher WRS participants.

The Teachers Retirement Board has the following principal statutory duties:

• Appointing four of its members to the ETF Board;

• Studying and recommending to the ETF Secretary and to the ETF Board alternative administrative policies and rules;

• Appointing one of its members to the State of Wisconsin Investment Board;

• Approving or rejecting all administrative rules proposed by the ETF Secretary that relate to teacher participants;

• Authorizing and terminating the payment of disability benefits for teachers; and

• Hearing appeals on disability annuity determinations for teacher participants.

Members of the Teachers Retirement Board serve staggered, five-year terms and are appointed to represent a mix of employees and employers of various participating educational entities. The Board is composed of the following members: (1) six public school teachers, elected by non-Milwaukee public school teachers; (2) one technical college district teacher, elected by technical college district teachers; (3) one Milwaukee public school teacher, elected by City of Milwaukee public school teachers; (4) one teacher annuitant, elected by WRS annuitants who are former teachers; (5) two Wisconsin University of System teachers, appointed by the Governor; (6) one public school administrator, appointed by the Governor; and (7) one public school board member, appointed by the Governor.

The nine-member Wisconsin Retirement Board has the same general duties as the Teachers Retirement Board except that these responsibilities relate only to nonteacher WRS participants.

Members on the Wisconsin Retirement Board serve staggered, five-year terms and are appointed to represent a mix of employees and employers drawn from the various participating governmental units. The Board is composed of the following members: (1) one city or village chief executive or governing board member, appointed by the Governor from a list of five names submitted by the League of Wisconsin Municipalities; (2) one city or village finance officer, appointed by the Governor; (3) one city or village employee, appointed by the Governor; (4) one member of a town or county governing body, appointed by the Governor from a list of five names submitted by the Wisconsin Counties Association; (5) one county clerk or deputy county clerk, appointed by the Governor; (6) one town or county employee, appointed by the Governor; (7) one state employee, appointed by the Governor, (8) one public member who is not a WRS participant or beneficiary, appointed by the Governor; and (9) Commissioner of Insurance the (or the Commissioner's designee) or an experienced actuary in the Office of the Commissioner of Insurance.

The Teachers Retirement Board and the

Wisconsin Retirement Board are both carryovers from the period before the consolidation of the major public employee pension funds into the WRS by Chapter 96, Laws of 1981. That Act created the Teachers Retirement Board as an advisory board to supersede the former State Teachers Retirement System Board and the Milwaukee Teachers Retirement Fund Board.

Chapter 96 also established the current appointment procedures for Teachers Retirement Board members. Previously, all members of the State Teachers Retirement System Board had been appointed by the Governor while half the members of the Milwaukee Teachers Retirement Fund Board had been elected by Milwaukee teachers and the remaining half had been appointed by the Milwaukee School Board. That same legislation also created the Wisconsin Retirement Board as an advisory board to supersede the former Wisconsin Retirement Fund Board. Membership and selection procedures for that Board were not modified by the merger legislation.

The Teachers Retirement and Wisconsin Retirement Boards meet quarterly, or more often as required. Typically, these Boards meet concurrently with the scheduled quarterly meetings of the ETF Board.

#### **Other Employee Trust Funds Boards**

Neither the Group Insurance Board nor the Deferred Compensation Board has any formal responsibility for the operation of the WRS. However, because their activities and benefits frequently impact WRS participants, the principal features of these two boards are briefly summarized here. An additional board attached to ETF, the Private Employer Health Care Coverage Board, is charged with developing a private employer health care purchasing alliance. The Board is required to offer through this alliance an actuarially sound health care coverage plan to private sector employers and their employees. Because the Private Employer Health Care Coverage Board does not impact any aspect of the WRS, it is not described in this informational paper.

**Group Insurance Board.** The ten-member Group Insurance Board oversees the administration and the establishment of policies for four major insurance plans for state employees and certain local government employees. The four plans are:

• Group health insurance for WRS annuitants, state employees and employees of those local governments that choose to offer this benefit;

• Group income continuation insurance for state employees and employees of those local governments that choose to offer this benefit;

• Group life insurance benefits for annuitants, state employees and employees of those local governments that choose to offer this benefit; and

• Long-term care insurance for annuitants and state employees.

The Board may offer other optional forms of insurance, in addition to those listed above, provided that employees pay the entire premium amount.

Membership on the Group Insurance Board is governed by s. 15.165(2) of the statutes. Five members of the Board serve ex officio as a result of the positions that they hold. These ex officio members are the Governor, the Attorney General, the Commissioner of Insurance, the Secretary of the Department of Administration and the Secretary of the Department of Employment Relations. Any of these ex officio members may appoint a designee to serve on the Board in his or her stead. The remaining five members of the Board are appointed by the Governor to two-year terms. The statutes require that at least four of the five appointees represent specific constituencies in order to ensure a diversity of views on the Board. At least one gubernatorial appointee must be an insured teacher who is a WRS participant, a second must be an insured nonteacher WRS participant, a third must be an insured local employee WRS participant. There is no specific membership requirement for the fifth gubernatorial appointee to the Board.

The Board meets at least quarterly, or more often as required.

Deferred Compensation Board. The five-Deferred Compensation member Board is established under s. 15.165(4) of the statutes to oversee the operation of the state's deferred compensation program. In 1978, the federal government authorized the establishment of deferred compensation plans. A program for state employees was created by Chapter 187, Laws of 1981, and was then modified by 1983 Wisconsin Act 120 to allow participation by local government employees. The program, authorized under s. 457 of the federal Internal Revenue Code, allows public employees to lower their taxable income by deferring on a pre-tax basis a portion of gross wages into a variety of investment options. These deferrals, plus earnings, accumulate as additional savings for retirement. Disbursements from the deferrals may begin once a participant has attained the age of 59-1/2 and has separated from state (or local) service, typically at the time of retirement. Although these disbursements are fully taxable when received, the retiree is more likely to be in a lower tax bracket than before retirement and will have had the benefit of any investment earnings on

untaxed compensation during the interim period.

The Deferred Compensation Board's duties and responsibilities include:

• Determining the requirements for and the qualifications of deferred compensation plan providers;

• Selecting and contracting with deferred compensation providers;

• Approving the terms and conditions of proposed contracts;

• Determining procedures for the selection of deferred compensation plan providers;

• Approving the terms and conditions of model salary reduction agreements to be used by state agencies;

• Ensuring that contractual agreements with the plan providers include services to state agencies only as approved by the Board and provide reimbursement to ETF for its expenses associated with the plan; and

• Promulgating rules establishing procedures, requirements and qualifications for offering deferred compensation plans to state employees that are in addition plans offered by the contracted provider.

Members of the Deferred Compensation Board serve staggered, four-year terms and are appointed by the Governor. There is no specific statutory membership or qualification requirement for members of the Board.

The Board generally meets on a quarterly basis, or more often as required.

#### The Department of Employee Trust Funds

The Department of Employee Trust Funds (ETF) was created by Chapter 75, Laws of 1967. That legislation implemented many of the Kellet Commission's proposals to reorganize state government. Provisions of Chapter 75 included the administrative consolidation of six separate pension agencies (the Conservation Warden Pension Fund Board, the Group Insurance Board, the Milwaukee Teachers Retirement Fund Board, the Public Employees Social Security Board, the State Teachers Retirement System Board, and the Wisconsin Retirement Fund Board) into the current Department.

While each of the Boards described in the two sections has policy-making preceding responsibility for the programs under its jurisdiction, actual implementation the of retirement system policies and the day-to-day operation and management of the WRS are the responsibilities of the Department. Either by Board delegation or by statutory assignment, the agency is charged with:

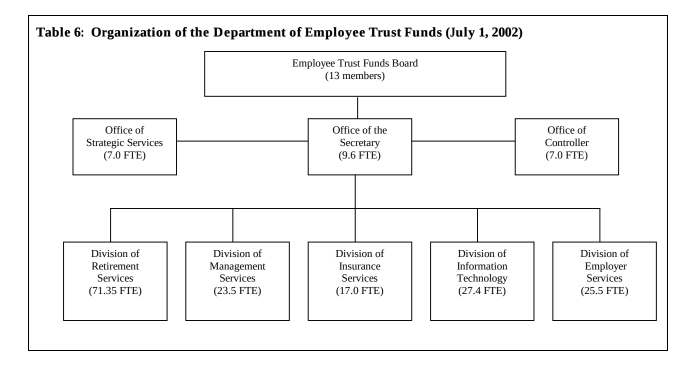
• Collecting and accounting for all monies due the retirement trust funds;

• Calculating and accurately disbursing all benefit payments;

• Providing information and responding to inquiries from participating employers and employees; and

• Accounting for all WRS benefit transactions.

Under s. 40.03(2) of the statutes, the administration of these tasks is formally vested the ETF Secretary, who is appointed by and serves at, the pleasure of the ETF Board. The Secretary is also responsible for appointing a Deputy Secretary and Executive Assistant and employing the necessary administrative, clerical and policy staff in the agency. The Secretary is further charged with establishing the internal organization of the Department, developing administrative policies and preparing and controlling the ETF budget. The Secretary must also ensure that the WRS complies with the federal Internal Revenue Code as a qualified retirement plan for income tax purposes



and that each of the Department's benefit plans is administered in a manner consistent with the IRC provisions that authorize and regulate the benefit plan.

The organizational chart for the Department is presented in Table 6. This organizational chart also identifies the number of full-time equivalent (FTE) positions authorized in each major organizational unit.

The Department is currently organized into three offices (an Office of the Secretary, an Office of the Controller and an Office of Strategic Services) and five Divisions (Retirement Services. Management Services. Insurance Services. Information Technology and Employer Services). The Department had a total of 213.35 full-time equivalent staff positions authorized as of July 1, 2002. The Department's 2002-03 administrative budget was \$20,282,700 (all funds) of which \$3,419,800 of general purpose revenue (GPR) was primarily for post-retirement annuity and health insurance supplements and \$16,862,900 of segregated trust fund monies (SEG) was budgeted for program administration. The funds for administrative costs derive from allocations made from the several benefit plans administered by the Department.

Under the statutes, premium and benefit payments are not shown in the appropriated amounts budgeted to the Department. However, ETF expects to disburse segregated funds totaling over \$3.5 billion (\$3,504,889,000) in 2002-03 for its various benefit plans. The following expenditures are projected: \$2,711,558,000 for WRS annuity payments; \$729,974,000 for health insurance premiums, benefits and administrative charges; \$20,475,000 for life insurance premiums, benefits and administrative charges; \$16,930,000 for income continuation insurance premiums, benefits and administrative charges; \$9,116,000 for long term disability insurance program premiums, benefits and administrative charges; and \$16,836,000 for employee reimbursement account premiums, benefits and administrative charges.

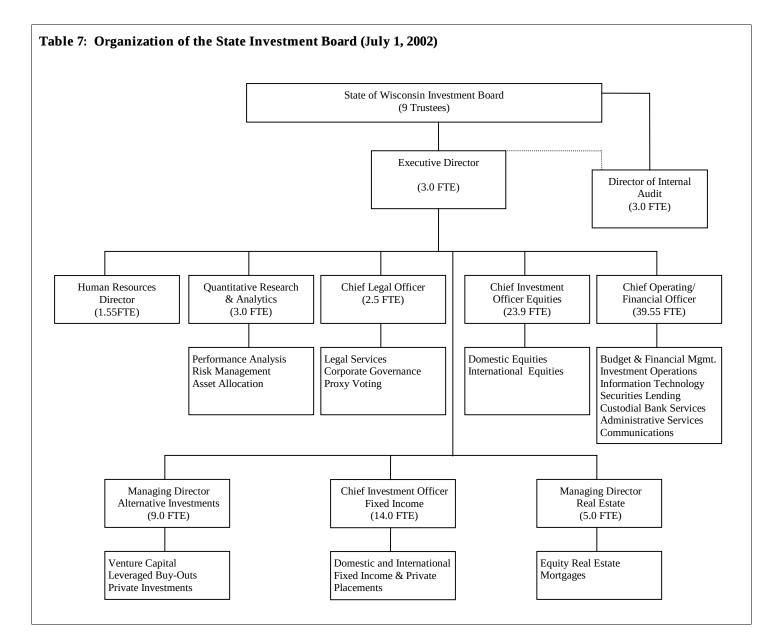
#### The State of Wisconsin Investment Board

The State of Wisconsin Investment Board (SWIB) is an independent state agency responsible for the prudent management and investment of all funds entrusted to it, including the assets of the WRS. The assets of the WRS constitute nearly 91% of the total funds invested by SWIB. The retirement funds are managed in both long-term and shortterm investments. For the purpose of investment, the retirement system's assets are divided into two funds, a Fixed Retirement Investment Trust (the "Fixed Fund") and a Variable Retirement Investment Trust (the "Variable Fund"). The Fixed Fund is a diversified portfolio of bonds, common stocks, mortgages and real estate holdings, while the Variable Fund is comprised primarily of common stock investments.

As of June 30, 2002, WRS assets managed by the Board were approximately \$54.7 billion. representing 89% of SWIB's total investment holdings of \$61.5 billion. In addition, SWIB manages the State Investment Fund, which has been established to invest the temporary cash balances of all state funds on a commingled basis in short-term instruments. The monies in this fund consist of retirement fund deposits awaiting permanent investment and the amounts in more than thirty other accounts, including the state's general fund and various agency segregated funds. The assets of the State Investment Fund accounted for another \$5.2 billion (8.5%) of the total \$61.5 billion being managed by SWIB. Finally, the Board also manages several small, miscellaneous accounts (State Life Insurance Fund, Local Government Property Insurance Fund, the Historical Society Endowment Fund, EdVest and the Patients Compensation Fund). These accounts represented the remaining \$1.5 billion or 2.4% of the total \$61.5 billion being managed by SWIB.

The State of Wisconsin Investment Board is comprised of the following nine members: (1) five trustees are public members, appointed by the Governor with the advice and consent of the Senate, to staggered six-year terms; (2) two trustees are WRS participants, one of whom is appointed by the Teachers Retirement Board from among WRS teacher participants and one of whom is appointed by the Wisconsin Retirement Board from among WRS nonteacher participants, to six-year terms; (3) one trustee is the Secretary of the Department of Administration (or the Secretary's designee); and (4) one trustee is a member representing a local government that participates in the SWIB-managed Local Government Pooled-Investment Fund, appointed by the Governor with the advice and consent of the Senate, to a six-year term.

The statutes require that four of the Board's public members possess at least ten years of professional investment experience. The statutes further prescribe that the Board member representing local governments meet all of the



following additional eligibility criteria: (1) be employed by the local government in a finance position and possess at least ten years of investment experience; (2) may not be an elected official; and (3) may not be an employee either of a county with a population greater than 450,000 or of a city, town or village with a population greater than 150,000. Furthermore, if the Board member representing local governments subsequently loses the status on which the appointment was based, he or she shall cease being a trustee.

The Board appoints an Executive Director who administers the operations of the agency. The agency itself is organized into broad investment groups (equities which include both domestic and public fixed income, real estate and alternatives) and administrative, financial, information technology and legal services support groups. On July 1, 2002, the agency had an authorized staff level of 104.5 full-time equivalent positions.

A current organization chart for the Board is presented in Table 7. This organizational chart also identifies the number of full-time equivalent positions authorized in each major organizational unit.

Provisions of 1999 Wisconsin Act 9 authorized the Board to establish each fiscal year's total budgeted expenditure authority. Under s. 25.187 of the statutes, the agency's budget for a fiscal year is indexed to 0.0275% of assets under management on April 30 of the preceding fiscal year or a minimum of \$17,720,500 (equivalent to \$64,438,200,000 under management), whichever is larger. This figure may be increased to 0.03% of the market value of the assets with the approval of the Joint Committee on Finance. Because the value of assets under management had fallen below \$64.4 billion on April 30, 2002, the Board's 2002-03 expenditure authority is \$17,720,500 PR for general program operations.

By statute, some of the Board's administrative expenses are not included in the budgeted

appropriations for the agency. These types of expenditures include custodial and banking fees, legal fees, investment consulting fees and external management fees. For calendar year 2001, these expenditures amounted to approximately \$114.4 million.

#### Legislative Oversight Committees

Joint Survey Committee on Retirement Systems. The ten-member Joint Survey Committee on Retirement Systems (JSCRS) was established by Chapter 376, Laws of 1947, to function as the Legislature's oversight committee for all matters relating to proposed statutory changes to stateoperated public employee pension plans.

Because of the complexity and potential costs to public employers of any proposed change in WRS law, a diverse JSRCS membership was established as a safeguard to ensure that complex pension legislation could receive adequate review.

The Joint Survey Committee on Retirement Systems is comprised of the following members: (1) three senators and three representatives, one of whom from each house must be from the minority party, appointed as are members of standing committees in their respective houses; (2) an assistant Attorney General appointed by the Attorney General; (3) a public member who is neither a WRS participant nor a WRS annuitant, appointed by the Governor; (4) the Commissioner of Insurance or an experienced actuary designated by the Commissioner from that agency; and (5) the Secretary of ETF or the Secretary's designee.

The Committee is co-chaired by one of its Senate members and by one of its Assembly members. The legislative members, the assistant Attorney General and the public member serve four-year terms and continue in office until a successor is appointed and qualified. (In practice, the legislative members receive appointment or reappointment to the JSCRS every two years at the commencement of a new Legislature.) Any member of the JSCRS ceases to be a member upon losing the status on which membership is based.

Under s. 13.50(6) of the statutes, the Legislature is prohibited from acting on any bill or amendment that would create, modify or in any way provide for the retirement or payment of pensions to public employees unless the proposal has first been referred to the JSCRS, and the Committee has provided a written report on the bill or amendment. All actions of the JSCRS require the approval of an absolute majority (six) of its members.

A JSCRS report on a retirement bill (or amendment) includes a description of what the bill would do, the probable costs of the proposal, the impact of the proposal on employer and employee contribution rates, the likely effect of the bill on the actuarial soundness of the WRS and the judgment of the Committee as to whether or not the bill is desirable as a matter of good public policy.

The Committee may hold hearings, receive testimony and review legislation; however, it does not have the authority to introduce retirement legislation or amendments to that legislation. This is because the Committee, as a Joint Survey Committee, is comprised both of public, nonelected members and legislator members. Due to the presence of these public members, the JSCRS cannot be a standing committee of the Legislature with the power to introduce or modify legislation. While the JSCRS itself cannot introduce legislation, the Committee may conclude that the proposed legislation would be good public policy if amended in a certain fashion. In such instances, the Committee's report typically indicates that fact. an amendment Subsequently, to the bill accomplishing the recommended changes may be introduced by one or both of the legislative cochairs of the JSCRS.

The JSCRS is authorized a research director and associated staff. These employees also staff a separate Retirement Research Committee. Currently, there are 3.0 full-time equivalent staff positions authorized Legislature's for the retirement oversight function. Because two of these positions, including the research director position, have been vacant for an extended period, staff support for the Committee is currently provided by Legislative Council staff. The combined budget for 2002-03 for the two committees and associated staff was \$182,600 GPR. An additional \$14,200 GPR annually was also provided in a biennial appropriation to fund any actuarial studies required by the committees.

**Retirement Research Committee.** The 19member Retirement Research Committee (RRC) was created by Chapter 395, Laws of 1959, to serve the Legislature as a permanent research and problem-solving body on public retirement benefits and issues. The statutes direct the RRC to:

• Study and review, and report to the Legislature on state retirement benefits and current public employee retirement issues and programs;

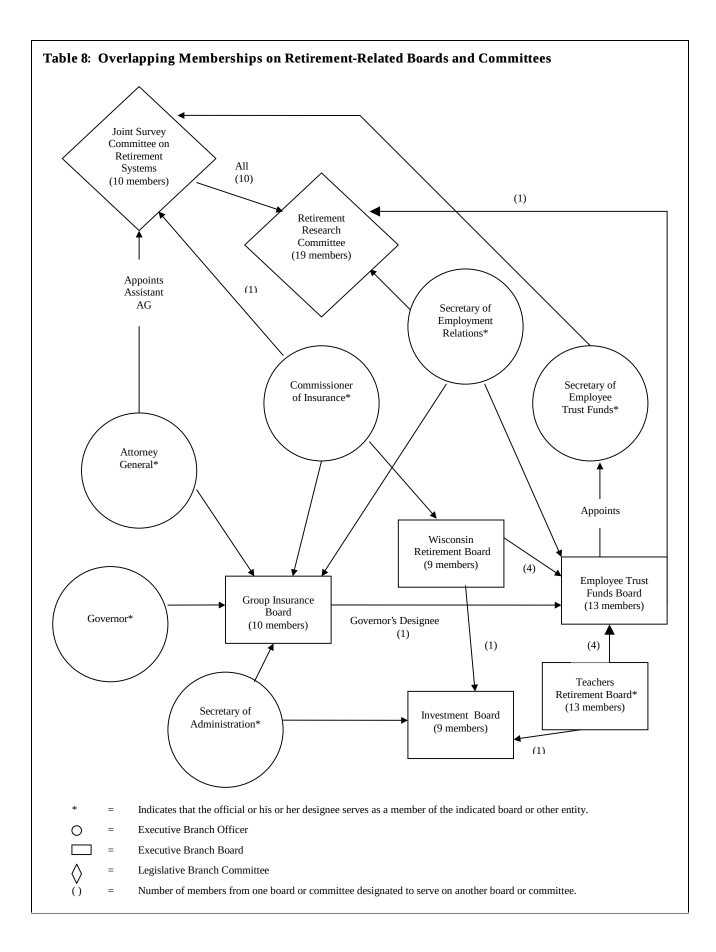
• Ensure the availability of actuarial and financial information on any state public employee pension plan; and

• Maintain a library of information on major public pension plans throughout the country.

The members of the RRC are the following (1): all ten members of the JSCRS; (2) the Secretary of Employment Relations (or Secretary's designee); (3) three members, appointed by the Governor, to represent the interests of public employees (one state employee or nonteaching local employee; one non-Milwaukee local teacher; and one Milwaukee teacher); (4) three members of the public who are not WRS participants or annuitants, appointed by the Governor, to represent the interests of taxpayers; (5) one mayor or governing board member of a local government participating in WRS, appointed by the Governor; and (6) the annuitant member of the ETF Board.

Members of the RRC appointed by the Governor serve four-year terms and continue in office until a successor is appointed and has qualified. The Committee generally reorganizes itself on a biennial basis, at which time it determines the specific retirement-related studies that it will undertake over the ensuing two years.

While the various trust funds boards, agencies and legislative committees described above are all separate legal entities. overlapping the memberships at the policy-making levels in these bodies is intended to provide a level of coordination of WRS activities. These interrelationships are characterized in Table 8 on the following page.



### FUNDING THE WISCONSIN RETIREMENT SYSTEM

The financing principle governing the operation of the Wisconsin Retirement System (WRS) holds that the funds generated from three distinct sources--employee contributions, employer contributions, and investment earnings--together must be sufficient to meet all of the present and the long-term future retirement benefit commitments of the system. Under this principle, at any point in time the expected total retirement benefit obligations ("liabilities") should equal the resources ("assets") ultimately expected to be available to the system.

The obligations of the retirement system consist of the sum of all benefits to be paid to current annuitants plus the present value of all benefits expected to be paid in the future to current employees. The expected resources of the system consist of the sum of all present assets, the estimated present value of future employer-paid prior service liability contributions (plus investment earnings) and of all future employee and employer contributions (plus investment earnings).

Actuarial present value represents the amount of funds currently required to provide promised payments in the future, discounting those future payments at a predetermined rate of interest and taking into account the probability of those future payments being incurred.

The most recently completed actuarial valuation of current WRS resources and obligations (December 31, 2001) is summarized in Table 9. While this actuarial review indicates that present and projected future WRS resources are in balance with the present and the projected future WRS obligations, the amounts ultimately needed to fund

# Table 9: WRS Obligations and Resources-InThousands (December 31, 2001)

	Present Value
Obligations	
Benefit Payments to Current Annuitants	
and Beneficiaries	\$26,039,400
Future Benefit Payments to Current	
Active and Inactive Participants	42,854,900
Total Value of Expected Benefit Obligations	\$68,894,300
Resources	
Current WRS Assets	\$58,024,300
Estimated Employer Payments for	
Prior Service Liabilities	2,078,900
Estimated Future Employee Contributions	5,640,600
Estimated Future Employer Contributions	3,150,500
Total Value of Expected Resources	\$68,894,300

the system will be affected by the extent to which these estimates accurately reflect what happens in the future. Since actuarial estimates cover a very long period of time (typically, a time span of 40 years or more), there is a strong likelihood that actual experience will depart to some degree from these estimates. Thus, to account for these changing conditions, an annual actuarial valuation of the fund and its operating experience is conducted, and the employer contribution rate is set annually to ensure the continued adequate funding of the system. On a triennial basis, a more extensive review of the underlying actuarial assumptions for the system is undertaken and additional adjustments, as appropriate, are made.

The purpose of this chapter is to describe how funds contributed to the system are accounted for, how these funds are managed and invested, how these invested funds have been valued and have performed and, finally, how employee and employer contribution rates are established.

#### WRS Accounts and Reserves

Employee and employer contributions to the WRS, plus all investment earnings credited to these contributions, are maintained in three separate accounts or reserves: the employee accumulation account, the employer accumulation account, and the annuity reserve account.

Employee Accumulation Account. An individual employee accumulation account is maintained for each WRS participant. All employee regular contributions, whether paid by the employee or by the employer on behalf of the employee, are credited to the participant's individual account. Further, any voluntary additional contributions, whether made by the employee or by the employer on behalf of the employee, are likewise deposited into this account. Finally, investment earnings are also credited to the individual account balances in the employee accumulation account under procedures described in a subsequent section of this chapter. All of these individual participant accounts, when taken together, constitute the employee accumulation account.

Table 10 summarizes the total amounts credited to the employee accumulation account in each of the last ten years. The data in Table 10 show the amounts derived from employee-required contributions (whether paid by the employee or by the employer on behalf of the employee) and from voluntary additional contributions. The balances in the employee accumulation account are invested primarily in the Fixed Retirement Investment Trust ("Fixed Fund") and for some participants may also be invested in the Variable Retirement Investment Trust ("Variable Fund"). These funds are described in the next section of this chapter.

**Employer Accumulation Account**. All WRS participating employers contribute to a single, merged employer accumulation account. Unlike

# Table 10:Annual Amounts Credited to theEmployeeAccumulationAccount--InThousands

Calendar Year	Employee- Required	Employee Additional	Annual Total
1992	\$333,356	\$4,312	\$337,668
1993	354,161	4,741	358,902
1994	370,258	4,870	375,128
1995	384,098	4,544	388,642
1996	400,483	5,374	405,857
1997	412,514	4,475	416,989
1998	432,221	4,876	437,097
1999	444,639	4,426	449,065
2000	460,586	4,729	465,315
2001	478,326	5,086	483,412

Employee-required contributions exclude benefit adjustment contributions. Benefit adjustment contributions are accounted for in all circumstances as if they were employer-required payments (See Table 11 for a summary of benefit adjustment contribution payments.)

the employee accumulation account, employer contributions are not maintained in separate employer accounts but are pooled. Employer contributions sufficient to fund the retirement system's current year obligations are credited to this account as are any annual amounts an employer is obligated to pay to amortize the employer's share of unfunded accrued liabilities. Finally, investment earnings are also credited on the entire employer accumulation account balance under procedures described in a subsequent section of this chapter.

Table 11 summarizes the total amounts credited to the employer accumulation account in each of the last ten years. The data in Table 11 show the amounts derived from employer-required contributions (including unfunded accrued liabilities payments) and from benefit adjustment contributions. Benefit adjustment contributions (described later in this chapter) are paid by WRS active employees but are credited to the employer accumulation account. The balances in the employer accumulation account are invested primarily in the Fixed Fund with smaller amounts invested in the Variable Fund. These funds are described in the next section of this chapter.

Table 11:	<b>Annual Amounts</b>	Credited to the
Employer	Accumulation	AccountIn
Thousands		

Calendar Year	Employer- Required*	Benefit Adjustment Contribution Credits**	Annual Total
1992	\$429,568	\$73,663	\$503,231
1993	458,676	77,837	536,513
1994	480,414	81,085	561,499
1995	507,665	84,131	591,796
1996	557,144	106,121	663,265
1997	557,847	102,965	660,812
1998	562,063	92,601	654,664
1999	657,808	63,818	721,626
2000	556,721	42,264	598,985
2001	627,045	17,686	644,731

\*Includes payments to amortize unfunded accrued liabilities. \*\*Benefit adjustment contributions from certain WRS employee categories have been required since January 1, 1986. The contribution rate was initially set at 1% of gross earnings and is now subject to annual adjustment. This contribution is accounted for as an employer-required payment regardless of whether it is paid by the employee or the employer on behalf of the employee.

Annuity Reserve Account. Whenever a participating employee retires, becomes disabled and begins to receive a disability annuity under s. 40.63 of the statutes, or dies leaving a beneficiary eligible for benefit payments, funds sufficient to meet the total estimated annuity, disability annuity or survivor's benefit obligation are transferred to an annuity reserve account established for the individual. The amounts transferred to the annuity reserve are: (1) the entire balance in the individual's Fixed Fund employee accumulation account; and (2) an amount from the employer accumulation account that when increased by an annual interest income assumption of 5% will be sufficient to finance the annuitant's projected future benefit payments, based on standard mortality tables. Where the participant also had an employee accumulation account established in the Variable Fund, the transfer mechanism is somewhat more involved and is described in the discussion of that Fund later in this chapter. The balances in the annuity reserve are invested primarily in the Fixed Fund with smaller amounts invested in the Variable Fund, described in the next

section of this chapter.

Table 12 shows the year-end balances in the employee accumulation account, the employer accumulation account and the annuity reserve account over the last ten years. The amounts shown include contributions plus credited investment earnings.

Table	12:	Employee	and	Employer	
Accumulation and Annuity Reserve Accounts					
(End of Year Book Value) In Millions					

Calendar Year	Employee Account	Employer Account*	Annuity Reserve Account
1992	\$6,891.3	\$6,925.9	\$8,991.0
1993	7,656.6	7,620.1	10,016.1
1994	8,037.4	7,948.4	10,447.6
1995	8,867.8	8,870.5	12,205.9
1996	9,709.7	10,005.5	13,964.7
1997	10.912.2	11,378.8	15.985.1
1998	11,549.0	15.310.0	18.342.0
1999	12,597.0	17,269.0	21,315.0
2000	14,086.1	19.039.9	24,728.9
2001	14,117.5	19,744.8	25,862.8

\*Includes benefit adjustment contributions.

#### Management and Investment of WRS Assets

The assets of the WRS are managed and invested by the State of Wisconsin Investment Board (SWIB). Although the employee, employer and annuity reserve accounts are separately maintained and accounted for by ETF, SWIB does not actually manage the retirement system's assets according to these account categories. Instead, SWIB pools all WRS assets and manages them as either part of the Fixed Retirement Investment Trust Fund (Fixed Fund) or the Variable Retirement Investment Trust Fund (Variable Fund). Shares in the Fixed Fund and the Variable Fund are purchased as monies are made available from retirement contributions. The relative sizes of these two funds are indicated in Table 13.

Table 13:	Fixed	and	Varia	ble	Retir	ement
Investment	Trusts	Asse	etsIn	Mi	llions	(June
30, 2002)						

Trust	Amount	%
Fixed Variable	\$49,268 <u>5,467</u>	90.0% <u>10.0</u>
TOTAL	\$54,735	100.0%

# **Fixed Retirement Investment Trust Fund (Fixed Fund)**

The Fixed Fund is a pooled fund consisting of monies from all of the following sources:

• The retirement contributions made by or for most participants in the WRS (monies in the employee and employer accumulation accounts);

• The amounts reserved for the annuity payments of most retired WRS participants (monies in the annuity reserve account); and

The assets of a small number of • nonretirement-related accounts, such as the income continuation program (\$83,580,300),the accumulated sick leave conversion program \$673,480,100), the duty disability program under s. 40.65 of the statutes (\$102,184,400), the long-term disability insurance program (\$236,946,400), the Milwaukee teachers' death benefits program under s. 40.73(1)(d) of the statutes (\$1,129,800) and funds which the City of Milwaukee pension system has requested that SWIB invest on the City's behalf (\$64,855,100).

The assets of the Fixed Fund, from all of the above sources, are invested in a variety of holdings. Table 14 details the amount of Fixed Fund assets in each major category of investments at the end of the 2001-02 fiscal year.

All contributions credited to the employee and employer accumulation accounts are invested in the Fixed Fund, except for: (1) those employees

## Table 14: Fixed Retirement Investment TrustFund Holdings--In Millions (June 30, 2002)

Type of Investment	Amount	%
Common and Preferred Stocks Public Bonds and Private Placement	\$28,038	56.9%
Securities	16,307	33.1
Alternative Investments	2,017	4.1
Real Estate	1,975	4.0
State Investment Fund (Cash)	931	1.9
TOTAL	\$49,268	100.0%

hired before April 30, 1980, who had previously elected to contribute to the Variable Fund; and (2) those employees who elect to enroll (or reenroll) in the Variable Fund, commencing on or after January 1, 2001, as authorized by 1999 Wisconsin Act 11. For those participants who have made an election to participate in the Variable Fund, 50% of all employee- and employer-required contributions is the employee credited to and employer accumulation account balances in the Fixed Fund while the remaining 50% of all employee- and employer-required contributions is credited to the employee and employer accumulation account balances in the Variable Fund.

When a participant retires with employee accumulation account balances solely in the Fixed Fund, the amounts transferred from that account and from the employer accumulation account to the annuity reserve to fund the individual's retirement benefit will continue to be invested exclusively in the Fixed Fund. A Fixed Fund annuity benefit is guaranteed never to be less than the initial monthly amount paid.

#### Variable Retirement Investment Trust Fund (Variable Fund)

The Variable Fund is also a pooled fund consisting of monies from a portion of the retirement contributions and a portion of the annuity accounts of those WRS participants who have elected to enroll in the Fund.

The Variable Fund was designed to afford WRS participants the opportunity to increase their ultimate retirement benefit by directing a portion of employee- and employer-required contributions into equity investments. However, since the Variable Fund is invested almost exclusively in stocks, it carries a higher level of risk than does the Fixed Fund, which is invested in a greater variety of investment vehicles designed to spread risk more broadly. Consequently, Variable Fund active participants must be prepared for the possibility that stock market performance could adversely affect their account balances. For annuitants participating in the Variable Fund, adverse market performance can also result in a reduction to their initial annuity payment level.

Table 15 details the types of investment holdings of the Variable Fund at the end of the 2001-02 fiscal year.

Table 15: Variable Retirement InvestmentTrust Fund Holdings--In Millions (June 30,2002)

Type of Investment	Amount	%
Common and Preferred Stocks State Investment Funds (Cash)	\$5,374 <u>93</u>	98.3% <u>1.7</u>
TOTAL	\$5,467	100.0%

**Participation in the Variable Fund.** Provisions of 1999 Wisconsin Act 11 newly provide WRS active participants with the option of enrolling in the Variable Fund, first effective for contributions paid on and after January 1, 2001. Previously, any WRS participant first hired before the enactment of Chapter 221, Laws of 1979 (April 30, 1980), could elect to have 50% of his or her retirement contributions (including 50% of any voluntary additional contributions) and a matching amount of employer contributions credited to the Variable Fund. For participants making this election, the remaining 50% of employee- and employerrequired contributions is credited to the Fixed Fund. During the nearly 20-year period between the enactments of Chapter 221, Laws of 1979, and 1999 Wisconsin Act 11, the option to participate in the Variable Fund was closed to new WRS participants; however, any employee already participating in the Variable Fund could continue in it.

Under the Act 11 provisions, any WRS active employee who is not currently participating in the Variable Fund (including any former Variable Fund participants who had previously cancelled their earlier participation) again has a one-time opportunity to direct 50% of all future employeeand employer-required contributions (and 50% of future voluntary employee any additional contributions) to an account in the Variable Fund, with the remaining 50% of contributions credited to the Fixed Fund. This Act 11 election governs future WRS contributions only. Any past contributions made before January 1, 2001, and credited exclusively to the Fixed Fund, cannot be transferred to the Variable Fund.

employees Active currently making contributions to the Variable Fund may, at any time, terminate all future contributions to it by redirecting them instead to the Fixed Fund. Once an election is made to cancel participation in the Variable Fund, the participant can never again reenroll in the Variable Fund. Employees making election to cancel further crediting of an contributions to the Variable Fund may continue to maintain their prior Variable Fund account balances. However, they also have the option of transferring their account balances to the Fixed Fund once the value of their Variable Fund account equals or exceeds the amount that would have been present had those contributions originally been placed entirely in the Fixed Fund.

Upon retirement of an employee whose contributions have been invested in the Variable Fund and the Fixed Fund, the amounts transferred from the employee accumulation account and the employer accumulation account to the annuity reserve are accomplished in the following fashion, in order to recognize any additional gains (or losses) that have occurred from participation in the Variable Fund.

First, the employee accumulation account balance invested in the Variable Fund is compared to an alternative balance computed as if all contributions and associated earnings had been invested instead in the Fixed Fund. The difference between the employee's actual Variable Fund balance and the alternative Fixed Fund balance is treated as a "variable excess" amount (where there has been a net investment gain) or as a "variable deficiency" (where there has been a net investment loss). This variable excess or deficiency amount is then matched with a similar dollar amount from the employer accumulation account in the Variable Fund. Then, based on the participant's age, a money purchase factor is applied to the resulting total to determine a supplemental money purchase annuity amount. This supplemental annuity amount will be added to (or subtracted from) the regular annuity payment levels for the participant, as calculated under the appropriate WRS benefit formula (see Chapter 5).

Second, the full balance in the participant's employee accumulation account that is invested in the Fixed Fund is transferred to the annuity reserve.

Third, an amount from the employer accumulation account invested in the Fixed Trust is transferred to the annuity reserve. The sum transferred is the calculated amount which, when increased by a projected interest income of 5% per year and in combination with the other transfers, will be sufficient to fully finance the annuitant's regular benefit entitlements, based on standard mortality tables and excluding any supplemental money purchase annuity amount.

The amounts transferred to the annuity reserve account will continue to be invested in the Fixed and the Variable Funds in proportion to the amounts held in each at the time of retirement. Benefits paid from the Fixed Fund-supported annuity reserve account are guaranteed never to be less than the initial monthly amount paid. Those benefits paid from the Variable Fund-supported annuity reserve account will be adjusted upward or downward annually to reflect the Variable Fund's investment experience.

At any time after retirement, an annuitant may elect to close out the Variable Fund portion of his or her annuity reserve account. This election must be made prior to January 1 each year. On that date, the present value of the retiree's annuity reserve account balance invested in the Variable Fund is transferred to the Fixed Fund. The annuitant will then be "locked in" at the annuity payment level received on January 1, except for any future Fixed Fund post-retirement dividends or supplements.

# Retirement Funds: Valuation and Distribution of Investment Earnings

Investment earnings on the assets held in the WRS accounts and reserves and invested in the Fixed Fund or in the Variable Fund are not accounted for in the same manner.

#### **Fixed Fund Investments**

As previously summarized in Table 14, the assets held in the Fixed Fund consist not only of equities (56.9%), but also public bonds and private placements (33.1%), certain alternative investments (4.1%); real estate (4.0%); and short-term cash holdings (1.9%). While equities, bonds and mortgage-backed securities and manv nontraditional investments are valued at market, real estate and some nontraditional investments are valued by an independent third-party appraisal every third year and by an income valuation approach in other years. Some investment earnings from these latter types of assets are recognized as current income to be added periodically to the respective employee, employer and annuitant reserves.

Stock dividends and interest paid on fixed income securities (public holdings, private placements and real estate mortgages) plus interest earnings on any cash assets held pending longterm investment are recognized in the year which they occur and are treated as current income. However, certain other types of investment earnings are not recognized as current income. Rather, through 2000, these earnings (and losses) were initially deposited into a holding account within the Fixed Fund. This holding account is known as the Transaction Amortization Account, or TAA.

Earnings that were credited to the TAA are being gradually recognized over time as current income. Investment earnings treated in this manner included profits or losses from stock sales, increases or decreases in the value of stocks and convertible bonds, discounts or premiums on public bonds or private placements and similar market adjustments.

**Distribution of Fixed Fund Investment Gains** and Losses through the Transaction Amortization Account (TAA). The TAA was established by Chapter 137, Laws of 1973, effective January 1, 1975. Through 2000, all realized and unrealized gains and losses in market value of the invested assets of the Fixed Fund were credited to the TAA as they were incurred. Then, in accordance with s. 40.04(3)(a) of the statutes, an annual transfer of 20% of the entire TAA balance (as of December 31) was credited as current income to the Fixed Fund. These annual allocations were then credited to the employee accumulation account, the employer accumulation account and the annuity reserve in proportion to the amount which each account or reserve represents of the total Fixed Fund balance.

The purpose of the TAA was to smooth the

impact of investment gains or losses on the accounts and reserves of the Fixed Fund. By extending the time period over which investment experience was recognized as current income (or loss), the TAA tended to stabilize contribution rates. The consequences of this feature of the TAA were particularly significant for WRS employers, most of whom assume the payment of virtually all employee-required contributions as well as the payment of employer-required contributions. In the absence of a mechanism like the TAA, if actual investment experience was reflected immediately in the Fixed Fund's accounts and reserves, employers would be more likely to experience greater year-to-year volatility in their required WRS contribution rates. Sharp contribution rate fluctuations, in turn, would introduce an element of unpredictability in employers' annual budgeting since the amounts appropriated for employer contributions in one year might have little bearing on the amounts required for the following year.

For example, in calendar years 1990 and 1994, investments of the Fixed Fund did not achieve the assumed rate of return for the WRS and net investment losses were experienced. This situation would have resulted in higher contribution rate increases for WRS employers and active employees in succeeding years had not these losses been fully offset by the annual amounts transferred from the TAA.

The TAA has had a similar effect with respect to its impact on the Fixed Fund's annuity reserve. WRS annuitants receive dividends (increases) in their monthly annuities based on surpluses that accrue in the annuity reserve. These dividends are not guaranteed by law and may be reduced or eliminated in future years if declines in the financial markets cause asset values to decrease in the annuity reserve. Over time, however, the annual distributions from the TAA to the Fixed Fund's annuity reserve tended to be beneficial for annuitants since these allocations increased the likelihood that a dividend would actually be paid. In fact, there were Fixed Fund dividend increases for WRS annuitants each year from 1978, the first year in which the TAA achieved a positive end of year account balance, through 2000, the year the TAA was frozen in preparation of being phased out.

Through 2000, the balance in the TAA represented the accumulation of undistributed premiums, discounts, profits, losses and other credits and charges since the inception of the annual TAA transfer mechanism. This balance was not actually the true difference between book value and market value of the Fixed Fund (although it approximated this difference) because of the long-term amortization of investment gains and losses and because some investments, such as real estate, were not valued on a strictly market basis. The annual transfer amounts to current income in the Fixed Fund and the year-end balances of the TAA following the transfers for the last ten calendar years are summarized in Table 16.

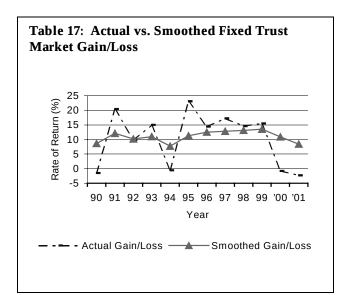
Allocation to Year End Bal December 31 Current Income (After All Tra	
1992 \$774,591,837 \$2,978,367	7,348
1993 1,078,223,316 4,312,893	3,265
1994 611,089,689 2,483,964	1,856
1995 1,473,012,672 5,892,050	),688
1996 1,851,271,894 7,405,087	7,576
1997 2,450,172,247 9,801,104	1,202
1998 2,873,692,740 11,494,770	),960
1999 7,477,538,736** 9,910,154	1,943
2000 1,982,030,989 7,927,123	8,956
2001 1,982,030,989 5,946,092	2,907

\*Year end balance includes both the reduction in the balance due to the statutorily-required annual transfer and the investment gains or losses recognized during the year, plus any other required transfers.

\*\* Provisions of 1999 Wisconsin Act 11 also directed a onetime transfer of an additional \$4.0 billion from the TAA, effective December 31, 1999. This transfer took place after the annual 20% transfer amount had been determined and recognized as current income.

Although the statutes provided for recognition of 20% of the year-end TAA balance as current income to the Fixed Fund, the Legislature occasionally authorized supplemental transfers. Provisions of 1987 Wisconsin Act 27 directed a onetime transfer of an additional \$230 million from the TAA to the Fixed Fund to be apportioned among the employee and employer accumulation accounts and the annuitant reserve, effective September 30, 1987. Subsequently, 1989 Wisconsin Act 13 directed an additional one-time transfer of \$500 million from the TAA to the Fixed Fund to be apportioned among the three reserves, effective June 30, 1989, to partially fund retirement benefit improvements authorized by that Act. Finally, provisions of 1999 Wisconsin Act 11 direct a one-time transfer of an additional \$4.0 billion from the TAA, effective December 31, 1999.

Table 17 illustrates the smoothing effect that the TAA has had on annual Fixed Fund earnings. The data in Table 17 compare the Fixed Fund's actual investment return, as reported by the State of Wisconsin Investment Board with the Fixed Fund's effective rate of earnings, as reported by ETF following each annual allocation from the TAA. By recognizing a single year's actual investment gains or losses over a multi-year period, the TAA transfers served to dampen the impact of abrupt year-to-year changes in investment results. This relationship is readily apparent in Table 17 by comparing the relatively modest yearly changes in "smoothed gains and losses" to the more



pronounced swings in "actual gains and losses."

Phase-out of the TAA. Provisions of 1999 Wisconsin Act 11 directed the phase-out of the TAA over a five-year period and established in its place a new Market Recognition Account. Under Act 11, the final TAA balance was determined as of December 31, 2000, and was frozen at that amount. On that date, 20% of the frozen December 31, 2000, TAA balance was distributed proportionately as current income to the employee accumulation reserve, the employer accumulation reserve and the annuity reserve. On each successive December 31, another 20% of the original frozen balance will be transferred until the entire TAA balance is liquidated. Once this TAA balance has been completely distributed (as of December 31, 2004), ETF is directed to close the account.

**Distribution of Fixed Fund Investment Gains and Losses through a New Market Recognition Account (MRA).** Commencing January 1, 2000, provisions of 1999 Wisconsin Act 11 direct ETF to establish and administer a new Market Recognition Account (MRA) within the Fixed Fund. Annually, beginning on December 31, 2000, the total market value investment return earned by all Fixed Fund assets must be credited to the new MRA. Act 11 directs that annually all of the following amounts be distributed from the MRA:

• An amount equal to the assumed rate of Fixed Fund earnings on a long-term basis (8.0% annually);

• An amount equal to 20% of the difference between the 8% assumed rate of return and the market value investment return earned by Fixed Fund assets for that immediate year; and

• An amount equal to the sum of 20% of the difference between the 8% assumed rate of return and the market value investment return earned by Fixed Fund assets for each of the four preceding years. (Act 11 includes a transition provision for calculating these amounts during the phase-out of

the TAA and the start-up of the MRA. During this transition period, the prior MRA balances for any years before 2000 is be counted as \$0.)

These MRA distribution amounts are to be apportioned as income to the employee accumulation, employer accumulation and annuity reserves.

Under the MRA, once it is fully phased-in by December 31, 2004, five separate capital gains amortization periods will be blended each year and flowed annually into the Fixed Fund. At the end of five years, the entire amount of capital gains (or losses) for any given year will have been recognized. Compared to the former TAA mechanism, the new MRA procedure will result in a more rapid recognition of capital gains (or losses) to the Fixed Fund. Under the TAA, at least ten years was required to distribute 90% of the value of a given year's capital gains or losses. In general, the new MRA's more rapid recognition of investment gains to the Fixed Fund can be expected to result in higher interest credits to WRS participant accounts, higher income for employer accounts and higher dividends for WRS annuitants than was the case under the old TAA mechanism. Similarly, in periods of market downturn, investment losses to the Fixed Fund can be expected to result in lower interest credits to WRS participant accounts, lower income for employer accounts and lower dividends for WRS annuitants than was the case under the TAA.

#### Variable Fund Investments

The assets (largely equities) of the Variable Fund are valued at a cost that approximates market, that is, the estimated value at which individual securities could actually be sold at the time the valuation is made.

Annual investment income adjustments paid to Variable Trust participants derive both from dividends or interest and from gains (or losses) in common stock values. These income adjustments are apportioned annually to the employee accumulation account, employer accumulation account and annuitant reserve in proportion to the amounts in the employee or employer accumulation account or in the annuity reserve that are invested in the Variable Fund.

#### Retirement Funds: Crediting the Annual Investment Experience

Given the different make-up of the investment holdings of the Fixed and Variable Funds, the different manner by which each Fund's respective assets are valued and the way in which investment gains and losses are credited to each Fund, the annual investment experience of each Fund would also be expected to differ. This discussion now turns to an examination of the annual investment experience of each Fund. Table 18 summarizes this experience of each Fund over the last ten years.

Table 18:	Annual Investment Results for the	
<b>Fixed and</b>	Variable Funds	

Year Ending December 31	Fixed Fund Effective Rate of Earnings	Variable Fund Net Gain or Loss
1992	10.2%	11.0%
1993	11.0	17.0
1994	7.7	0.0
1995	11.3	27.0
1996	12.5	20.0
1997	12.8	23.0
1998	13.1	18.0
1999	24.1*	28.0
2000	10.9	-7.0
2001	8.4	-9.0

\*Includes the impact of a one-time transfer of \$4.0 billion from the TAA to the Fixed Fund, as authorized by 1999 Wisconsin Act 11. If this transfer had not been made, the effective rate would have been 13.5%

**Crediting Investment Earnings to Employee Accounts.** For all of the following groups of WRS employee participants, the "effective rate" of investment earnings for the year by the Fixed Fund (that is the Fund's actual rate of earnings) is credited to each individual employee's accumulation account:

• Any WRS employee participants first hired before 1982;

• Any WRS employee participant hired on or after January 1, 1982, who was also an active participant on December 30, 1999; and

• Any WRS employee participant first hired on or after December 30, 1999.

For WRS participants making employee additional contributions to the Fixed Fund, annual interest is credited at the effective rate, regardless of when they were first hired. For participants in the Variable Fund, the annual rate of investment earnings credited to the Variable Fund portion of the employee's account is always at that Fund's effective rate.

**Limitations on Crediting Investment Earnings** to Certain Participant Accounts from 1982 through 1999. Participants in the WRS who were first hired on or after January 1, 1982, through December 29, 1999, were subject to a 5.0% limit on the annual amount of earnings credited each year to their Fixed Fund employee accumulation account balances. This 5.0% earnings cap had the long-term effect of reducing separation benefit, money purchase, and death benefit amounts payable to these WRS participants, compared to what would have been payable if earnings had been credited at the effective rate. Further, beginning on January 1, 1990, the rate of earnings credited to the account balances of employees subject to the earnings cap was further reduced from 5.0% to 3.0% for any participant who left WRS covered service and requested a separation benefit. This reduction to the earnings rate applied only to separation benefits and did not further affect money purchase or death benefit values, which continued to receive crediting at the rate of 5.0% annually. These changes were adopted as internal funding mechanisms to help pay for benefit improvements provided by 1983 Wisconsin Act 141 and 1989 Wisconsin Act 13.

For a participant who was subject to the 5.0% annual earnings cap but also planned to be a career employee under the WRS, the limitation did not adversely affect the calculated retirement benefit amount the individual would ultimately receive under the WRS defined benefit formula. However, this 5.0% cap effectively ended the participant's ability to qualify for a money purchase type of annuity benefit at retirement. (See Chapter 5 for a more detailed discussion of these benefits.)

These earnings limitations served to reduce the annual amounts apportioned to the employee accumulation accounts of post-1981 new participants while correspondingly increasing the amounts allocated to the employer accumulation account. This redistribution had the effect of lowering the aggregate annual contribution requirement of WRS employers.

Elimination of Investment Earnings Crediting Effective December Limitations. 30, 1999, provisions of 1999 Wisconsin Act 11 prospectively eliminated the investment earnings crediting caps that had applied to post-1981 new hires under the WRS. Commencing with interest credits posted to Fixed Fund employee accumulation account balances on December 31, 1999, all WRS active participants now receive interest at the effective rate of earnings. For those former participants who were subject to the interest crediting caps but terminated WRS employment before the general effective date of Act 11 and left their accumulations on account, the prior law interest caps continue to apply. However, if such an inactive participant subsequently returns to WRS employment, annual interest will then begin to be credited to the individual's account at the effective rate of earnings.

The Act 11 elimination of the Fixed Fund

interest caps for post-1981 WRS active participants also has the effect of increasing all benefits that are based on the amount of the participant's employeeaccumulation account balance. This change prospectively increases the value of any separation benefit or death benefit. In addition, this change could ultimately affect whether a participant receives a money purchase retirement annuity, rather than a formula-based retirement annuity (an annuitant always receives the higher of the two types of annuities).

**Crediting Employer and Annuitant Accounts.** Investment credits are also allocated to the employer accumulation account at the effective rates indicated in Table 18. As discussed later in this chapter, the investment credits posted to the employer accumulation account in the Fixed Fund have a direct impact on employer-required contribution rates.

Investment income is likewise allocated to the annuity reserve account at the rates indicated in Table 18, less approximately 5.0% (to account for the post-retirement earnings rate already projected for this reserve in the annual actuarial valuation of the WRS). Any remaining investment earnings are then available for potential distribution as annuity dividend increases (discussed in Chapter 6).

### Retirement Funds: Long-term Investment Objectives and Performance

The discussion now turns to a consideration of the long-term investment objectives that have been set for the management of WRS assets, followed by an examination of the investment performance of the WRS. This latter examination reviews whether the annual investment results summarized earlier in Table 18 have been sufficient to fund the retirement system's obligations and to maintain stable contribution rates. **Fixed Fund Investment Objectives.** SWIB's stated investment performance objective for the Fixed Trust is to generate investment earnings that exceed the national wage rate growth by an average of 3.5% annually over the long-term.

The current 3.5% investment performance objective is based on the difference between two key actuarial assumptions that have been approved by the ETF Board for the operation of the WRS. These two assumptions are:

• The rate of return on invested WRS assets; and

• The rate of increase in national average earnings.

These long-term projections are developed by the WRS consulting actuary and are approved by the ETF Board for the purposes of setting annual contribution rates and valuing the retirement system's unfunded liabilities. To the extent that these long-term economic assumptions prove to be on target, stable contribution rates from year to year will be the principal benefit for both employee and employer participants.

The assumed annual rates of long-term investment return and of long-term across-theboard salary increases are also codified under s. 40.02(7) of the statutes. Provisions of 1999 Wisconsin Act 11 most recently revised these statutory assumptions by establishing the assumed rate of long-term investment return at 8.0% annually and the assumed rate for long-term across-the-board salary increases at 3.4% less, or 4.6% annually. Prior to Act 11, these statutory assumptions had originally been set by 1989 Wisconsin Act 13 at 7.5% for the assumed rate of long-term investment return, with the assumed rate for long-term salary increases at 1.9% less, or 5.6% annually.

Separate statutory provisions authorize the ETF

Board to alter the statutory amount of either of these two assumptions, upon recommendation of the Board's consulting actuary. Under s. 40.03(5)(b) of the statutes, the WRS consulting actuary must undertake an experience study of WRS at least once every three years. The purpose of these periodic reviews is to test the continuing validity of the underlying actuarial assumptions employed by the actuary in developing annual contribution rates and setting the total unfunded liabilities balance for the WRS.

Based on these periodic investigations, the actuary may recommend that changes to the rates associated with the actuarial assumptions are warranted. When the actuary recommends to the ETF Board that one or more of the current assumptions be modified, s. 40.03(1)(e) of the statutes provides that the Board "shall approve the contribution rates and actuarial assumptions determined by the actuary."

As a result of periodic ETF Board actions taken since 1990, the pre-Act 11 statutory assumed rate of long-term investment earnings was actually increased from 7.5% to 8.0%, and the long-term annual salary increase assumption was decreased from 5.6% to 4.8%. Even the new Act 11 long-term salary increase rate of 4.6% annually has been adjusted by the ETF Board, on recommendation of its consulting actuary, to 4.5% annually. The current investment performance objectives are the result of the following ETF Board actions since 1990.

• In 1990, the WRS consulting actuary recommended, and the ETF Board approved, an adjustment in the assumed rate of investment return from 7.5% to 7.8%. The annual wage inflation rate assumption was retained at 5.6%.

• In 1992, the WRS actuary recommended, and the ETF Board approved, another change in the assumed rate of investment return from 7.8% to the current level of 8.0%. The annual wage inflation

rate assumption continued at 5.6%.

• In 1994, the WRS actuary recommended, and the ETF Board approved, a reduction in the long-term annual wage increase assumption from 5.6% to 5.3%. No further change was recommended to the assumed rate of investment return assumption.

• In 1997, the WRS actuary recommended, and the ETF Board approved, a further reduction in the long-term annual wage increase assumption from 5.3% to the current 4.8%. The long-term rate of investment earnings assumption was not adjusted and remains at 8.0%.

• In 1999, Act 11 provided for an assumed rate of investment return of 8.0% annually and an assumed rate of long-term wage increases of 4.6% annually.

• In 2000, the WRS actuary recommended, and the ETF Board approved, a further reduction in the long-term wage increase assumption to 4.5% annually.

Thus, the current assumed long-term annual investment rate of return on which WRS funding requirements are based is set at 8.0% and the longterm annual wage increase assumption is set at 4.5%. The difference between these two assumptions (called the "spread") is 3.5% and is equivalent to SWIB's stated investment performance objective cited above.

The amount of the spread represents the rate by which WRS assets must increase each year over the rate of increase of the retirement system's liabilities in order for stable contributions to be maintained. The extent to which the system's actual experience: (1) meets or exceeds its annual investment factor; and (2) equals or falls below the across-the-board salary increase factor is key to evaluating the appropriateness of the two underlying actuarial assumptions. The impact of changing the amount of the spread between these two assumptions will be examined later in this chapter in the context of developing annual employer-required contribution rates.

A separate statutory "assumed benefit rate" of 5.0% is established under s. 40.02(6) of the statutes and applies to the anticipated rate of investment earnings for amounts on deposit in the Fixed Fund's annuity reserve. When investment earnings on annuity reserve balances exceed this assumed benefit rate by at least 2.0%, s. 40.27(2) of the statutes authorizes the payment of dividends to annuitants. This process will be described more fully in Chapter 6.

Variable Fund Investment Objectives. SWIB's current investment objectives for the Variable Fund include: (1) to earn a return in excess of a benchmark that reflects a weighted average of a broad based index for domestic equities (the Russell 3000 index) and an index for international equities (the Morgan Stanley All Country World Index ex US); and (2) to earn a return that ranks SWIB equal to or above the median earned by its peer group of large public pension funds.

**Fixed Fund Long-term Investment Performance.** As summarized in Table 19, the Fixed Fund has exceeded the retirement system's investment objectives over the long-term (in this case, ten years).

Table 19: Fixed Trust Investment PerformanceComparisons (as of June 30, 2002)

	WRS				
	Assumed			Average %	
	Rates	1 Year	3 Years	5 Years	10 Years
Investment					
Earnings Rate	8.0%	-4.8%	0.4%	5.5%	9.5%
National Wage					
Rate Growth	4.5	3.0	5.3	4.9	3.6
Difference Betwe	een				
Earnings Rate ar	nd				
Wage Growth	3.5	-7.8	-4.9	0.6	5.9
-					
Source: State of	Wisconsin	Investm	ent Board		

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**Variable Fund Long-term Investment Performance.** As summarized in Table 20, the Variable Fund's investment performance has generally exceeded its investment benchmarks over the long-term (three years to ten years).

Table 20: Performance ( 2002)				
		<u>annual Av</u> 3 Years – 5		
Investment Earnings Rate	-14.7%	-4.6%	3.8%	10.2%
Investment Benchmark	-15.3	-7.1	2.0	9.3
Source: State of Wi	sconsin Inv	vestment H	Board	

#### Funding the Retirement System: The Impact of Revenues from Investment Earnings

The actual investment experience of the Fixed Fund and the Variable Fund has important fiscal consequences for the WRS. The funding of the system is premised on the assumption that some of the costs of benefits will be paid from investment earnings. However, if investment earnings tend to be higher than assumed, lower costs to the taxpayers will typically result because the amount of revenues that must be generated from employerfunded contributions can be reduced. Furthermore, increased payments to annuitants can be funded. Conversely, lower than expected investment results can mean higher taxpayer costs and lower or no post-retirement benefit increases to annuitants through the divided process.

In recent years, investment earnings have generally constituted an increasingly significant share of the WRS total revenue stream. Table 21 shows the comparative share of each major source of revenue for the WRS (employee-required contributions, employer-required contributions and total investment income) over the last ten years.

The data in Table 21 reveal several interesting during the ten-year trends. First, period, investment income has generally come to represent an increasingly larger share of total annual retirement system revenues. The proportion of total WRS revenues represented collectively by employee-required contributions (including the benefit adjustment contribution) and employerrequired contributions has generally trended downward during this same period. Second, the employer-required contribution rate as а proportion of total retirement system revenues has tended to decline in percentage terms somewhat more rapidly than the corresponding amount of employee-required contributions. The reasons behind this trend are discussed more fully later in this chapter.

Finally, even though the WRS actually experienced a net loss in investment income in 1990, 1994, 2000 and 2001 the system's funding mechanisms are designed to spread the adverse impact of any such actual loss over an extended period of time. Consequently, these temporary downturns in investment income should not significantly affect the financial status of the WRS system.

			Contrib	utions						
Calendar	<u> </u>	/ee	<u>Benefit Adj</u>	<u>ustments</u> *	Employe	er**	Investment Income***			
Year	Amount	%	Amount	%	Amount	%	Amount	%	TOTAL	
1992	\$337,668	11.0%	\$73,663	2.4%	\$429,568	14.0%	\$2,232,773	72.6%	\$3,073,672	
1993	358,902	7.5	77,837	1.6	458,676	9.6	3,900,538	81.3	4,795,953	
1994	375,128	N.A.	81,085	N.A.	480,451	N.A.	-201,444	N.A.	735,183	
1995	388,642	5.0	84,131	1.1	507,665	6.5	6,875,510	87.4	7,826,948	
1996	405,857	6.3	106,121	1.6	557,144	8.6	5,414,716	83.5	6,483,838	
1997	416,989	5.0	102,965	1.2	557,847	6.7	7,241,204	87.1	8,319,005	
1998	437,097	5.4	92,601	1.1	562,063	6.9	7,037,720	86.6	8,129,481	
1999	449,065	4.3	63,818	0.6	657,808	6.3	9,235,576	88.8	10,406,267	
2000	460,586	N.A.	42,264	N.A.	556,721	N.A.	-1,033,753	N.A.	25,818	
2001	478,326	N.A.	17,686	N.A.	627,046	N.A.	-1,990,408	N.A.	-867,350	

 Table 21: Annual Retirement System Revenues by Source-- In Thousands

\*Benefit adjustment contributions for general classification employees and protective classification employees with Social Security were initially required beginning January 1, 1986. The contribution is treated for accounting purposes as if it were an employer required amount regardless of whether the employer or employee pays it.

\*\*Employer-required contributions include amounts required to reduce unfunded accrued liabilities.

\*\*\*Includes a small amount of miscellaneous income.

N.A. = Not applicable.

## Funding the Retirement System: Employee Contributions

Like the majority of public pension plans, the WRS is a contributory plan based on the concept that employees should share in the funding of their ultimate retirement benefits. As shown in Table 21, employee-required contribution amounts constitute an important source of revenues to the system.

**Employee-Required Contributions.** Basic Table 22 summarizes the employee-required contribution rates for WRS participants that are established under s. 40.05(1)(a) of the statutes. This employee contributions, provision requires expressed as a percent of gross earnings, but with depending different rates on employment classification.

Since these employee-required contribution rates are set by statute, they do not vary from yearto-year, absent the enactment of a specific statutory change. These fixed employee-required contribution rates are in contrast to those for employers. Employer-required contribution rates are not specified by statute. Instead, they are determined anew each year, based on the actuarially determined total revenue requirements of the WRS, once employee-required contributions and investment earnings have been accounted for.

Notwithstanding the statutory codification of employee-required contribution rates, provisions of 1989 Wisconsin Act 13 created a new procedure whereby the ETF Board may adjust the statutory rates, on recommendation of the consulting actuary, under certain circumstances. Under s. 40.05(2n) of the statutes, when the WRS actuary determines that modifications to existing required contribution rates are necessary to maintain the financial balance of the WRS, the contribution rate adjustments must be apportioned as follows:

• One-half of any increase or decrease must be reflected in the employee-required contribution rate. The change will be applied first to the "benefit adjustment contribution rate" (payable by certain employee classifications and described more fully below). In the absence of the payment of a benefit adjustment contribution by a WRS employee classification, the statutory employee-required contribution rate itself must be increased or decreased. • One-half of any increase or decrease must be reflected in adjustments to the employer contribution rates.

As a result of this new contribution rate adjustment mechanism, employee-required or benefit adjustment contribution rates for one or more employee classifications have actually been modified in every calendar year since 1990.

Employee Additional Contributions. Under s. 40.05(1)(a)5. of the statutes, voluntary additional contributions may be made to a participant's employee accumulation account. These additional contributions may be used either to purchase an retirement additional annuitv benefit to supplement the participant's regular WRS retirement benefit or to purchase any prior service

credits for which the participant may be eligible.

Additional contributions are those made in excess of employee- and employer-required contributions. These additional contributions may be made by a participant or by an employer on behalf of a participant, but only in a calendar year in which the employee actually receives earnings from a WRS employer.

Further, under 1991 Wisconsin Act 141, participants who have moved to the WRS from another qualified pension plan in the United States have the option to transfer distributions from the other pension plan to their WRS employee additional contribution account. However, no such "roll-ins" from other pension systems are currently being permitted, pending the resolution of

Employee Category	Statutory Contribution Rate	Types of Employees in Category
General	5.0%	State and local employees not specifically designated under any of the following employment categories. Most WRS participants fall into the general category.*
Elected Officials and State Executives	5.5%	Legislators and state constitutional officers, Supreme Court justices, appellate judges, circuit court judges, local elected officials or persons appointed to fill an elected position and state officers and employees serving in positions specified under s. 19.42(10)(L) and s. 20.923(4), (4g), (8) or (9) (executive salary group employees).**
Protective (under Social Security)	6.0%	<i>Only</i> those employees whose principal duties meet all of the following requirements: (1) involvement in active law enforcement or active fire suppression or prevention; (2) frequent exposure to a high degree of danger or peril; and (3) a high degree of physical conditioning.***
Protective (not under Social Security)	8.0%	Local firefighters who meet protective requirements are the only employees who qualify under this category.

#### **Table 22: Statutory Employee-Required Contribution Rates**

\*This category includes any employee engaged in the exercise of any education function for compensation in the public schools or the University in instructing or controlling pupils or students, or in administering, directing, organizing or supervising any educational activity.

\*\*Includes cabinet secretaries, deputy secretaries, executive assistants, commissioners, unclassified division administrators, and the president, vice presidents and chancellors of the UW System.

\*\*\*The statutes enumerate occupations which are deemed to meet these requirements [s. 40.02(48)]. The statutorily specified protective occupations are: police officer, firefighter, conservation warden, conservation patrol boat captain, conservation patrol boat engineer, conservation pilot, conservation patrol officer, forest fire control assistant, member of the state patrol, state motor vehicle inspector, elected sheriff, undersheriff, deputy sheriff, county traffic police officer, state forest ranger, fire watcher employed by the Wisconsin Veterans Home, state correctional-psychiatric officer, excise tax investigator employed by the Department of Revenue, special criminal investigation agent in the Department of Justice, assistant or deputy fire marshal, emergency medical technicians, if the participant's employer classifies the participant as a protective occupation employee and state probation and parole officers. Other positions may also qualify if the employer so determines unilaterally, or through collective bargaining, that they fall within the "law enforcement" requirement. An example of an occupation that has been covered in this manner is local jailers.

complex interest crediting issues involving the transferred amounts.

All additional contributions are administered and invested in the same manner as are the in the participant's contributions employee accumulation account. However, investment earnings on additional contributions were never subject to the 5.0% investment earnings cap that applied to new WRS participants first hired after 1981 through December 29, 1999. All employee additional contributions have always had investment earnings credited at the effective rate for the Fixed Fund (see Table 18). Table 23 shows the level of employee-required and employee additional contributions for each of the last ten years.

Table 23: Employee Required and AdditionalContribution Levels

Calendar Year	Employee Additional Contributions	Employee- Required Contributions*
1992	\$4,312,000	\$333,356,000
1993	4,741,000	354,161,000
1994	5,310,000	370,258,000
1995	4,125,000	384,098,000
1996	5,374,000	400,483,000
1997	4,475,000	412,514,000
1998	4,876,000	432,221,000
1999	4,426,000	444,639,000
2000	4,729,459	460,585,520
2001	5,086,358	478,326,123

\*Excludes benefit adjustment contributions.

**Benefit Adjustment Contributions.** Under 1983 Wisconsin Act 141, significant increases in WRS retirement benefits were authorized by the Legislature. In order to help fund these benefit improvements, a new statutory contribution known as the "benefit adjustment contribution" was established. Initially, the benefit adjustment contribution rate was set at 1.0% of gross earnings and applied only to WRS participants in the general employee classifications and the protective service with Social Security classification (that is, protective employees other than local firefighters). Because of the differing cost impacts of the Act 141 benefit improvements, elected and state executive classification employees and protective classification employees without Social Security coverage (local firefighters) were not required to make benefit adjustment contributions.

Benefit adjustment contributions were first imposed on gross earnings payable on or after January 1, 1986. Data presented earlier in Table 11 indicate the total amount of benefit adjustment contributions paid in each of the last ten calendar years.

Under s. 40.05(2m) of the statutes, the benefit adjustment contribution is to be paid by the employee. Like other employee-required contributions, however, an employer may elect to pay the benefit adjustment contribution on behalf of the employee. Regardless of who actually pays the benefit adjustment contribution, it is accounted for as if it were an employer-required contribution. Consequently, all benefit adjustment payments are credited to the employer accumulation account where they offset a portion of employers' increased costs arising from the benefit improvements granted under Act 141.

This accounting treatment of benefit adjustment contributions also affects any employee who terminates WRS employment prior to retirement and seeks a separation benefit. In such a case, none of the benefit adjustment amounts contributed by (or on behalf of) the participant would be counted as part of the employee's accumulation account returnable as a separation benefit. By not returning the benefit contribution to short-term employees as part of a separation benefit, a larger portion of the cost of the Act 141 benefit improvements could be internally funded.

As previously mentioned, s. 40.05(2n) of the statutes authorizes annual adjustments to the 1.0% statutory benefit adjustment contribution rate where the WRS consulting actuary determines that

modifications are necessary to maintain the financial balance of the WRS. First effective with the 1989 actuarial valuation, any required increase or decrease applied to contribution rates must be apportioned equally between the employerrequired contribution rate and the benefit adjustment contribution rate. Thus, required contribution rate increases can result in a benefit

adjustment contribution in excess of the statutory 1.0% for certain classifications of employees. For example, this occurred for general classification participants from 1991 through 1996, when the benefit adjustment contribution rate for such participants exceeded 1.0%. Further, in the case of elected and state executive classification employees who were not originally subject to a benefit contribution requirement, adjustment increased costs attributable to this employee classification resulted in the imposition of a 0.1% benefit adjustment contribution rate from 1991 through 1995.

When an annual actuarial valuation determines that reduced costs should be apportioned among employee- and employerrequired contribution rates for an employee classification, the reduction for employees is applied first to the benefit adjustment contribution. For example, for protective classification employees with Social Security coverage, the original 1.0% benefit adjustment contribution rate first applied to these employees in 1989 was gradually decreased in successive annual adjustments. In 1997 the benefit adjustment contribution had been completely eliminated for this employee classification. Similarly, the 0.1% benefit adjustment contribution rate that applied to elected and state executive classification employees from 1991 through 1995 was subsequently eliminated in 1995. For general classification employees, the benefit adjustment contribution rate reached a high of 1.5% in 1996 but has generally been declining ever since. By the 2002 calendar year, the benefit adjustment rate for general employees had fallen to 0.2%, but then increased again in 2003 to 0.4%.

For those employee classifications where benefit adjustment contributions have been eliminated or where they were never required, cost decreases recommended by the actuary are applied

Table 24:Summary of Contribution Rates by EmployeeCategory

0 0								
Valuation	Contribution	Contribution Rates						
of	Rates Effective		Benefit					
December 31	January 1	Participant	Adjustment	Employer*	Total			
General Emplo	oyees							
1992	1994	5.0%	1.2%	6.1%	12.3%			
1993	1995	5.0	1.2	6.1	12.3			
1994	1996	5.0	1.5	6.4	12.9			
1995	1997	5.0	1.4	6.3	12.7			
1996	1998	5.0	1.2	6.1	12.3			
1997	1999	5.0	0.8	5.8	11.6			
1998	2000	5.0	0.5	5.5	11.0			
1999	2001	5.0	0.2	5.1	10.3			
2000	2002	5.0	0.2	5.1	10.3			
2001	2003	5.0	0.4	5.2	10.6			
Executives and	l Elected Officials							
1992	1994	5.5%	0.1%	12.0%	17.6%			
1993	1995	5.5	0.1	12.0	17.6			
1994	1996	4.6	0.0	11.1	15.7			
1995	1997	4.7	0.0	11.2	15.9			
1996	1998	4.7	0.0	11.2	15.9			
1997	1999	4.3	0.0	10.8	15.1			
1998	2000	4.1	0.0	10.6	14.7			
1999	2000	3.9	0.0	10.4	14.3			
2000	2002	3.1	0.0	9.6	12.7			
2001	2003	2.6	0.0	9.1	11.7			
Protective wit	h Social Security							
1992	1994	6.0%	0.6%	10.7%	17.39			
1993	1995	6.0	0.5	10.6	17.1			
1994	1996	6.0	0.1	10.0	16.3			
1995	1997	5.8	0.0	9.8	15.6			
1996	1998	5.4	0.0	9.4	14.8			
1997	1999	4.9	0.0	8.9	13.8			
1998	2000	4.5	0.0	8.0	12.1			
1998	2000	3.8	0.0	7.6	11.4			
2000	2001	3.8 4.0	0.0	7.8	11.4			
2000	2002	4.0	0.0	7.8	11.8			
Protective wit	hout Social Securit	v						
1992	1994	y 7.5%	0.0%	16.3%	23.89			
1992	1995	7.378	0.0 %	16.0	23.8			
1993	1995	6.8	0.0	16.0	22.5			
1994	1990	6.2	0.0	15.7	22.5			
1995	1997	6.2 5.8						
			0.0	14.6	20.4			
1997	1999	5.4	0.0	14.3	19.7			
1998	2000	4.4	0.0	13.3	17.7			
1999	2001	3.3	0.0	12.2	15.5			
2000	2002	3.0	0.0	11.9	14.9			
2001	2003	2.4	0.0	11.3	13.7			

\*Employer-required contribution plus weighted average of individual employer unfunded accrued liability contribution rates.

as reductions to the statutory employee-required contribution rates. For example, for calendar year employee-required 2003 contributions. the contribution rate for elected and state executive employees has now been reduced from the statutory 5.5% to 2.6%; the rate for protective employees (with Social Security) has now been reduced from the statutory 6.0% to 4.0%; and the rate for protective employees (without Social Security) has now been reduced from the statutory 8.0% to 2.4%. A summary of the contribution rate changes affecting all WRS employee classifications during the last ten years is presented in Table 24.

**Employer "Pickup" of Employee-Required Contributions.** The statutes authorize an employer to pay on behalf of the employee all or a part of any employee-required contributions, including benefit adjustment contributions. With the exception of the benefit adjustment contributions, all employee-required contributions that are paid by the employer continue to be credited to the participant's employee accumulation account and are available to an employee as a separation benefit upon termination of WRS covered employment prior to retirement age.

Over time, state employee groups have negotiated or have been provided an employer "pickup" of almost all employee-required WRS contributions. The state has agreed to assume the payment of basic employee-required contributions equal to 5.0% of gross payroll for all employee classifications as well as up to 1.3% of gross payroll for any benefit adjustment contribution required from state employees in the general or protective with Social Security classifications. For elected and state executive category employees (before 1996) and for protective service employees with Social Security coverage (before 1999), the employeerequired contribution rates were greater than the 5.0% amount subject to "pickup" by the state. Consequently, the employees in those classifications at the time were required to pay outof-pocket the amounts in excess of 5.0%.

Most local employee groups have also negotiated similar "pickup" provisions with their employers. As a result, WRS employers now almost universally assume most of the employeerequired contributions and benefit adjustment contributions for their employees. The extent of the employer "pickup" of employee-required contributions will be explored further in the next section of this chapter.

Annual Limitations on the Total Amount of Employee Contributions. Compliance with the federal Internal Revenue Code (IRC) is required in order for the WRS to operate as a tax-gualified governmental retirement plan. In general, if a retirement plan is "tax qualified," it is tax-exempt and its participants need not recognize their accrued plan benefits as income until they actually begin receiving them. For the WRS to comply with the requirements, retirement system IRC participants are subject to limitations on the maximum amount of contributions that may be credited to their accounts during any calendar year.

The maximum amount of contributions credited to a WRS participant's account during a calendar year may not exceed the limits imposed under s. 415(c) of the IRC. At the end of the 2002 tax year, the following annual contribution maximums were in place: the lesser of 100% of gross earnings or \$40,000.

All of the following types of contributions made to a participant's account during a calendar year are subject to this general contribution limitation provision:

• All out-of-pocket employee-required contributions including any benefit adjustment contributions;

• All employee-required contributions subject to employer "pickup," paid on behalf of the employee and credited with interest at the effective rate;

• All employer-required contributions credited with interest at the effective rate; and

• Any employee voluntary additional contributions, whether paid by the participant or by the participant's employer.

## Funding the Retirement System: Employer Contributions

Employer participants under the WRS are required to make contributions sufficient to fund the net costs of:

• The current discounted value of future retirement benefits likely to be paid for employees' service rendered in the current year; and

• The employer-specific costs of unfunded prior service credits (unfunded accrued liabilities).

These employer-required contribution amounts, expressed as a percentage of payroll, and assessed against all participant employers, are not set in the statutes but are determined instead as part of each annual actuarial evaluation of the WRS.

Setting Current Service Contribution Rates. Each year the WRS consulting actuary evaluates the funding requirements for the system in order to meet the costs of estimated future retirement benefits accrued during the year by current employees. This valuation process is typically conducted during the late spring of each year and is based upon an examination of the preceding calendar year's data.

The annual contribution rate developed for employers is the amount sufficient to fund such costs (called "normal costs") net of all revenues received from the statutory employee-required contributions, the benefit adjustment contributions and those investment earnings credited as current income. The employer contribution rates developed by the actuary are presented to the ETF Board for formal approval and become effective on the next January 1.

**Unfunded Accrued Liabilities as an Employer** Obligation. Pension system unfunded accrued liabilities may be created in one of two ways. First, liabilities are created when improvements in WRS retirement benefits are authorized by the Legislature and eligibility for these benefit improvements is granted retroactively to WRS participating employees for the years of service earned before the effective date of the benefit improvements. The Legislature has almost always provided that major benefit improvements be applied both prospectively and retroactively. However, provisions of 1999 Wisconsin Act 11 are an exception, inasmuch as the Act contains benefit improvements that are retroactive only. Nonetheless, such provisions still create additional unfunded liabilities that must be funded.

When these types of changes occur, the amounts needed to pay for the higher benefit levels applicable to all the years of service prior to the enactment of the benefit improvement would never have been included in either the employeeor employer-required contributions collected during those earlier periods. Consequently, an unfunded accrued liability is created and must be paid for ("funded") in some fashion.

Under s. 40.05(2)(b) of the statutes, all WRS unfunded accrued liabilities are treated as an employer cost. These costs are to be amortized through additional contributions paid by employers over an extended period of time (unless the benefit improvement legislation specifies a different funding procedure).

When improvements to retirement benefits are enacted, the new unfunded liabilities become an

obligation spread across all employers in the system at the time the legislation becomes effective. The current amortization period to pay off the retirement system's unfunded accrued liabilities was last reset on January 1, 1989, for a period of 40 years. For most WRS employers, payments to retire the unfunded accrued liabilities arising from previous benefit improvements will continue through 2028.

Second, unfunded accrued liabilities can also result when an employer first elects to join the WRS. When this occurs, the statutes authorize the employer to recognize for retirement crediting purposes either 100%, 75%, 50%, 25% or 0% of the prior service of its employees for the period prior to WRS coverage. If an employer initially recognizes less than 100% of its employees' prior service, the employer may subsequently increase the amount of service recognized to any one of the above higher coverage increments. Where the employer chooses to recognize some or all of these types prior service credits, the credits become an additional unfunded accrued liability; however, they are specific to that employer.

Principal Sources of Unfunded Accrued Benefit Liability: Major Improvement Legislation. The major source of unfunded accrued liability costs for WRS employers has been due to the enactment of benefit improvement measures that have been applied retroactively. Since the establishment of the WRS, the following legislative enactments have included major benefit improvement provisions that have resulted in significant new unfunded accrued liabilities for WRS employers.

• **Chapter 96, Laws of 1981.** When Chapter 96, Laws of 1981, merged the Wisconsin Retirement Fund, the State Teachers Retirement System and the Milwaukee Teachers Retirement Fund into the WRS, a total of \$587,957,200 of unfunded accrued liabilities carried by those three pension systems was assumed by the new pension system. An additional \$69,292,200 of new unfunded accrued

liabilities due to a variety of benefit improvements included in the 1981 merger legislation were also generated. In total, Chapter 96 created total unfunded accrued liabilities for the new WRS of \$657,249,400.

• **1983 Wisconsin Act 141**. Act 141 increased the pension formula multiplier for all classes of WRS participants. These changes resulted in the creation of additional unfunded accrued liabilities of \$463,272,200.

٠ 1989 Wisconsin Act 13. Act 13 the significantly modified pension benefit reduction factors that had previously been applied to WRS participants who chose to take an early retirement. The effect of these changes was to reduce the impact of these factors as a disincentive to early retirement. As a result, long-term WRS general employees age 57 or older could retire before age 65 with little or no reduction in pension benefits, depending on their age and years of service. Act 13 also reduced the minimum age of retirement for WRS law enforcement employees. These changes created additional unfunded accrued liabilities of \$512.547.500.

• **1999 Wisconsin Act 11**. Act 11 increased the pension formula multipliers for all classes of WRS participants for creditable service earned before 2000, increased the amount of the maximum initial formula benefit annuity for nonprotective employee classifications and increased the amount of death benefits payable to beneficiaries of WRS participants who died before reaching minimum retirement age. Act 11 also directed that the amounts credited to the employer accumulation account from a one-time distribution of \$4 billion from the TAA be used to fund any new or existing unfunded accrued liabilities.

**Principal Sources of Unfunded Accrued Liability: Changes in Actuarial Assumptions.** In addition to specific benefit improvement changes enacted by the Legislature, WRS unfunded accrued liability totals can be affected by adjustments to the actuarial assumptions that govern the overall funding requirements for the WRS. These assumptions have been changed several times since 1990. In general, when adjustments are made to WRS actuarial assumptions resulting in an increase in the net difference (or "spread") between the assumed rate of investment return and the assumed annual wage inflation rate, employers' unfunded accrued liability balances will decrease.

For example, in 1990 and 1992 when the ETF Board approved the actuary's recommendation to increase the rate of investment return assumption (thereby increasing the "spread"), employer unfunded liability balances were reduced. These adjustments were made to recognize future, higher investment income expectations and a corresponding reduction in the amount of WRS funding that must be derived from employee and employer contributions.

Similarly, in 1994, 1997 and 2000, when the ETF Board approved the actuary's recommendation to decrease the rate of the long-term annual wage increase assumption (thereby increasing the "spread"), employer unfunded liability balances were again reduced. These adjustments to unfunded accrued liabilities were made to reflect the fact that future retirement benefit obligations (including the impact of previous benefit improvements) would now be less, because the future employee annual earnings on which projected retirement benefits had been based would not be as much as previously assumed. Of course, if a change results in a decrease in the "spread" between the investment income and wage increase assumptions, employee unfunded liability amounts would have to be increased.

Notwithstanding the ETF Board's previous actions to adjust employer unfunded accrued liability balances, the Attorney General advised the Board in 1999 that it lacked the statutory authority to make such adjustments in the absence of specific authorizing legislation. Subsequently, provisions of 1999 Wisconsin Act 11 specifically authorized the ETF Board to adjust the unfunded accrued liability balance of the WRS and of each participating employer to reflect actuarial assumption changes recommended by the actuary and approved by the Board, or if otherwise provided by law.

**Principal Sources of Unfunded Accrued Liability: Annual Interest Charges.** Finally, employers' outstanding unfunded accrued liability balances are subject to an annual interest charge assessment of 8.0%. This rate is the same as the current assumed rate of return on pension funds that are invested in the Fixed Fund.

The rationale for requiring employers to make periodic interest payments at the assumed rate on outstanding unfunded accrued liability balances is that the WRS should receive interest payments at least equivalent to what the system would have earned had the unpaid balances actually been on hand and available for investment. Currently, for most employers, the annual amount of interest due the WRS typically exceeds the annual required contribution towards the outstanding balance.

Consequently, in the near term many employers will find that their total unfunded liability obligation is actually increasing from yearto-year despite the annual payments. However, over time, most employers' payrolls will increase (due to such factors as salary increases and growth in the number of employees) to a level where annual unfunded liability contributions will begin (and ultimately eliminate) the reduce to outstanding balances. For most employers, WRS unfunded liability balances will be retired by 2028, barring further benefit improvements or actuarial assumption changes.

The total unfunded accrued liabilities of the WRS for the last ten years, as reported by the system's actuary, are presented in Table 25.

SettingContributionRatestoAmortizeUnfundedLiabilities.TheWRSactuarydetermineseachemployer'sproportionateshareof

Valuation for	Total Unfunded
For December 31	Liabilities
1992	\$1,984,865,500
1993	2,042,926,400
1994	2,006,931,500
1995	2,005,718,200
1996	2,090,431,500
1997	2,138,392,000
1998	2,190,168,063
1999	2,112,430,927
2000	2,137,653,018
2001	2,078,911,273

the system's unfunded accrued liabilities that is due to benefit improvement legislation. Consistent with the amortization schedule prescribed by the benefit improvement legislation and the current WRS investment return and wage increase actuarial assumptions, each employer's share of the unfunded liability balance is converted to a uniform contribution requirement as a level percentage of payroll. Where an employer also has specific unfunded liabilities due to the recognition of prior service credits, that employer's contribution rate will be increased to account for those additional specific costs. The resulting individually determined employer contribution rate for unfunded liabilities then becomes set for the duration of the amortization schedule (unless subsequently changed by future legislative enactments).

In general, most employers contribute at the same rate to retire their unfunded accrued liabilities. These rates are included in the summary of employer contribution rates in Table 26. Where the employer makes these required, uniform contributions over the course of the statutory amortization period, the liquidation of the employer's unfunded accrued liability obligation will normally be expected at the end of that period.

Not every WRS employer is currently required to make contributions to retire unfunded accrued liabilities. At any time, an employer may elect to prepay its entire unfunded accrued liability balance, after which no further payments for that purpose are required. Further, where a WRS employer has joined the WRS since the date of the last benefit improvement legislation and has not elected to provide any prior service credits, that employer will also have no unfunded accrued liabilities attributable to its employees. As of December 31, 2001, 332 of the 1,316 WRS employers had no unfunded accrued liability,

					EMPLOY	ER CONT	RIBUTION	RATE					
			For	Elected Offici	als	OVERALL							
For	For Ge	eneral Emplo	yees	Witl	<u>1 Social Securit</u>	<u>y</u>		t Social Secu	<u>irity</u>	and	State Executiv	ves	RATE
Cal.	Current	Unfunded		Current	Unfunded		Current	Unfunded		Current	Unfunded		(Weighted
Year	Service	Liabilities*	Total	Service	Liabilities*	Total	Service l	Liabilities*	Total	Service	Liabilities*	Total	Average)
1994	4.8%	1.3%	6.1%	9.7%	1.0%	10.7%	14.9%	1.4%	16.3%	11.1%	0.9%	12.0%	6.6%
1995	4.8	1.3	6.1	9.6	1.0	10.6	14.6	1.4	16.0	11.1	0.9	12.0	6.7
1996	5.1	1.3	6.4	9.2	1.0	10.2	14.2	1.5	15.7	10.1	1.0	11.1	7.0
1997	5.0	1.3	6.3	8.9	0.9	9.8	13.6	1.5	15.1	10.2	1.0	11.2	6.9
1998	4.8	1.3	6.1	8.5	0.9	9.4	13.2	1.4	14.6	10.2	1.0	11.2	6.4
1999	4.4	1.4	5.8	8.0	0.9	8.9	12.8	1.5	14.3	9.8	1.0	10.8	6.0
2000	4.1	1.4	5.5	7.2	0.8	8.0	11.8	1.5	13.3	9.6	1.0	10.6	5.8
2001	3.8	1.3	5.1	6.9	0.7	7.6	10.7	1.5	12.2	9.4	1.0	10.4	5.4
2002	3.8	1.3	5.1	7.1	0.7	7.8	10.4	1.5	11.9	8.6	1.0	9.6	5.5
2003	4.0	1.2	5.3	7.1	0.6	7.8	9.8	1.5	11.3	8.1	1.0	9.1	5.6

\*The amount indicated is the overall average rate. Individual employer rates may differ from this average.

either because they had made additional payments to retire their outstanding balance or had no liabilities because they had been created after the date of the last benefit improvement legislation.

**Total Employer Contributions.** Table 26 summarizes for each WRS employee classification the components of the employer-required contribution rates, approved by the ETF Board during the last ten years. These employer contributions consist of current service or "normal cost" amounts (to fund the employer's share of that year's cost of future retirement benefits for active participants) and unfunded accrued liabilities amounts. (The rate identified in Table 26 for unfunded liabilities is the aggregate rate for all employers.)

In general, the data in Table 26 show that employer-required contribution rates, as a percentage of gross earnings, have been steadily declining over the last ten years. This general trend is the result of the interplay of all of the following factors:

First, employee-required contribution rates are set by statute at a fixed percentage. Except as authorized under s. 40.05(2n) of the statutes, they do not vary from year to year. Since 1989, s. 40.05(2n) directs any required annual increase or decrease in contribution rates to be apportioned equally between the employee-paid benefit adjustment contribution rate (or in its absence, the employee-required contribution rate) and the employer-required contribution rate.

Second, investment experience in recent years has generally been extremely favorable, resulting in a significant infusion of revenues from that source into the employee and employer accumulation accounts.

Finally, employer contribution rates are set to fully fund future retirement benefits, but only in the amount necessary once the employee contributions and investment gains have been credited.

As a result of these factors, when employee contributions and investment earnings grow at the same rate or faster than the current estimated increase in retirement benefit costs, the amounts which must be provided through employer contributions remains constant or declines.

Conversely, should these other revenue factors, particularly investment earnings, grow consistently at a slower rate than the current estimated increase in retirement benefit costs, then the employer contribution would necessarily have to increase in order to provide the level of total revenue required for full funding of the system.

**Impact of Employer "Pickup" of Employee-Required Contributions.** Table 27 shows who actually pays the employee- and employerrequired contribution amounts. WRS employers have actually assumed the payment of virtually all employee-required contributions in addition to their employer-required contribution amounts.

An examination of Table 27 also reveals that from 1991 until about 1997, the percentage of employer-paid contributions declined somewhat. This trend is explained by a provision created by 1989 Wisconsin Act 13 [s. 40.05(2n) of the statutes) that requires any increase or decrease in required contribution rates be apportioned equally between the statutory employer contribution rate and the benefit adjustment rate. This provision first affected contribution rates developed for the 1991 calendar year. To the extent that the required changes to the benefit adjustment contribution rate caused the rate to exceed the amounts already paid by the employer on behalf of the employee and the employer did not act to assume these additional amounts, they were paid by the employee.

By the 1998 and 1999 calendar years, favorable investment experience for the system was such that

benefit adjustment contributions had been eliminated for protective service participants with Social Security coverage and sharply reduced for general classification employees. Consequently, very little of the remaining benefit adjustment contribution payments being made were actually being paid by employees.

## Long-Term Employee and Employer Contribution Rate Stabilization

Under s. 40.04(1) of the statutes, ETF has the authority to establish such supplemental accounts and reserves as will be useful in achieving the purposes of the retirement trusts. Among these purposes is the maintenance of stable contribution rates. Accordingly, there has been established an Experience Amortization Reserve (EAR) to help minimize short-term contribution rate fluctuations.

Short-term fund balance gains or losses arising from differences between actual and assumed experience in any given year in a variety of areas (such as rates of separation from WRS service, rates of disability, rates of retirement, rates of mortality or patterns of salary increases and long-term investment return) are allocated to the EAR. The short-term experience gains and losses in any year are then amortized over the average future working lifetime of active WRS participants (a period of approximately thirteen years) thereby enhancing long-term contribution rate stability. For example, gains being amortized in the EAR and applied to 2003 calendar year contribution rates

# Table 27: Required Contributions by Source ofActual Payments -- In Thousands

Calendar	Paid by			Employer*	<b>T</b> 1
Year	Amount	%	Amount	%	Total
State Emp	lovees				
1990	\$1,710	0.8%	\$208,604	99.2%	\$210,314
1991	3,550	1.6	221,537	98.4	225,087
1992	5,536	2.3	235,759	97.7	241,295
1993	5,789	2.3	246,913	97.7	252,702
1994	5,921	2.3	258,277	97.7	264,198
1995	6,410	2.3	270,771	97.7	277,181
1996	7,582	2.6	282,430	97.4	290,012
1997	6,006	2.0	294,834	98.0	300,840
1998	1,686	0.6	298,793	99.4	300,479
1999	886	0.4	294,436	99.6	295,322
2000	800	0.3	270,400	99.7	271,200
2001	739	0.3	283,567	99.7	284,306
Local Emp	loyees				
1990	\$3,023	0.6%	\$493,349	99.4%	\$496,372
1991	5,128	0.9	535,689	99.1	540,817
1992	6,798	1.1	584,421	98.9	591,319
1993	3,504	0.6	628,321	99.4	631,825
1994	5,218	0.8	656,714	99.2	661,932
1995	4,815	0.7	683,840	99.3	688,655
1996	5,570	0.7	759,765	99.3	765,335
1997	8,336	1.1	761,116	98.9	769,452
1998	4,015	0.5	777,419	99.5	781,434
1999	3,357	0.4	863,000	99.6	866,357
2000	3,536	0.5	656,913	99.5	660,449
2001	3,467	0.5	765,541	99.5	769,008
Totals	04 700	0 70/	0701.050	00.00/	0700.000
1990	\$4,733	0.7%	\$701,953	99.3%	\$706,686
1991	8,678	1.1	757,226	98.9	765,904
1992	12,334	1.5	820,280	98.5	832,614
1993	9,293	1.1	875,235	98.9	884,527
1994	11,139	1.2	914,991	98.8	926,130
1995	11,225 13,152	1.2 1.2	954,611	98.8	965,836
1996	,		1,042,195	98.8	1,055,347
1997	14,342	1.3 0.5	1,055,950	98.7	1,070,292
1998	5,701 4,243		1,076,212 1,157,436	99.5 00.6	1,081,913
1999 2000	4,243 4,336	0.4 0.5	927,313	99.6 99.5	1,161,679
2000	4,336 4,206	0.5 0.4	927,313	99.5 99.6	931,649 1,053,314
2001	4,200	0.4	1,049,108	39.0	1,055,514
*Benefit	adiustment	contrib	outions are inclu	ded in these	amounts.

\*Benefit adjustment contributions are included in these amounts.

have provided contribution rate relief averaging 2.9% of payroll for all categories of WRS active participants.

# CHAPTER 5

## WRS BENEFITS

This chapter describes the various types of benefits available to Wisconsin Retirement System (WRS) participants. Typically, public retirement plans are premised on a benefit structure that will provide a career employee leaving active service at the plan's "normal retirement age" with sufficient income, when added to Social Security benefits and personal savings, to sustain the employee's standard of living during retirement years. For the WRS, the general expectation is that upon retirement a career employee will no longer incur Social Security tax payments or work-related expenses and will usually move into a lower postretirement income tax bracket. The goal is that these expenditure reductions coupled with the start of Social Security benefits, a WRS retirement annuity and personal savings should typically provide the individual with spendable income approximately equal to his or her pre-retirement disposable earnings. In actual experience, a WRS career public employee retiring with 30 years of creditable service can usually expect an income of approximately 60% to 85% of his or her previous gross earnings when WRS annuity and Social Security benefits are combined. The WRS, like most retirement plans, provides income replacement at a proportionately lower percentage of pre-retirement gross income for shorter-term employees.

Benefits available under a retirement plan will be determined based on whether the plan is a:

- Defined benefit plan; or
- Defined contribution plan.

Under a defined benefit plan, the participant is promised a specific level of benefits upon retirement, based on the operation of a formula that takes into account each participant's length of service, final average salary and employment classification. When taken together, the product of all of the elements of the formula determine ("define") the employee's basic retirement benefit. Essentially, this benefit is promised regardless of how the funding for the benefit is to be provided and regardless of how much funding for the benefit is actually available in the employee's own retirement account prior to retirement. Under a defined benefit plan, the employer is ultimately responsible for ensuring that adequate funding is provided to pay the formula-generated level of benefits.

Under a defined contribution plan, the employer regularly places a specified amount of money in an individual account for an employee. The employer's action may be taken independently of any contribution effort by the employee or may be in conjunction with an optional or mandatory employee contribution amount. The amount contributed might be a flat dollar amount, a percent of salary, or an amount determined on some other basis. At retirement, an employee's retirement benefit is calculated on the basis of the annuity amount that can be purchased from the balance available in the employee's account. This balance would include all employer contributions, employee contributions (required any or voluntary) and any gains from investment earnings.

Prior to 1966, the predecessor pension systems to the WRS (the Wisconsin Retirement Fund, the State Teachers Retirement System and the Milwaukee Teachers Retirement Fund) were defined contribution plans. The current WRS, however, operates primarily as a defined benefit plan (as do most other public sector pension plans.) According to a 1998 U. S. Bureau of Labor Statistics report, approximately 90% of all public sector workers were covered under defined benefit plans. By contrast, only about 28% of private sector workers were covered under defined benefit plans. The trend in recent years in the private sector has been to shift from defined benefit plans to defined contribution plans.

Although the WRS is primarily a defined benefit plan, it also has defined contribution elements in the form of a money purchase option available to participants. Under the WRS, most career employees will receive a formula-generated defined benefit. For some participants, however, the alternative money purchase annuity option, which matches the employee's final account balance with an equal amount from the employer accumulation account, will produce a higher retirement annuity than would be produced by the formula-based benefit. Under s. 40.23(3) of the statutes, the retiree will always receive the higher of either the formula-based defined benefit annuity or the money purchase defined contribution annuity.

While the goal of the WRS is to provide an adequate retirement income for career employees, not all employees remain in WRS covered service for their entire working lives. Such employees have the option of requesting a separation benefit from the system. A separation benefit will include all employee-required contributions (whether paid by the employee or by the employer on behalf of the employee) plus varying amounts of credited interest earnings, depending on when the individual first entered WRS covered service. In some cases, a married participant may become divorced, which can result in the division of various WRS benefits between the participant and an alternate payee. In other instances, WRS participants may become disabled prior to reaching the minimum WRS retirement age and qualify for a disability annuity. Finally, some participants may die in service, resulting in the payment of a

survivor's benefit to a beneficiary. The remainder of this chapter describes these alternative types of benefits as well as the formula-based and money purchase benefits available to a WRS participant.

#### **Separation Benefits**

If a participant leaves WRS service before age 55 (age 50 for protective classification employees), the individual may apply for a separation benefit. However, once a participant reaches these age thresholds, he or she becomes eligible for a retirement benefit and can no longer receive a separation benefit.

A separation benefit is not a retirement benefit. Rather, it is a withdrawal of amounts in the employee's accumulation account. The separation benefit generally includes the total of: (1) all employee-required contributions made to the participant's account, whether paid by the participant or by the employer on behalf of the participant; additional any voluntary (2) contributions made by the employee; and (3) the accumulated interest credited to the employee's account.

There are two limitations on the amounts that can be returned as a separation benefit to a former participant. First, no benefit adjustment contributions collected from the employee (regardless of who actually paid the benefit adjustment contributions) are included in the separation benefit. Although benefit adjustment contributions are classified as employee-required contributions, they are credited to the employer accumulation account. As a result, they are retained in that account and are not available to be returned as part of any separation benefit.

Second, annual interest earnings are credited on Fixed Fund employee accumulation account balances that have been on deposit in the system for a full calendar year. All Fixed Fund contributions for participants first employed before 1982 are credited with interest at the effective (actual) earnings rate, and all such interest credits are returnable as part of a separation benefit. For participants first hired between January 1, 1982, and December 29, 1999, investment earnings were credited at the rate of 5.0% annually on Fixed Fund employee accumulation account balances for the period through 1989. Furthermore, for participants who were subject to this interest crediting cap and continued covered employment after January 1, 1990, annual interest credits on Fixed Fund employee accumulation account balances were capped for separation benefit purposes only at 3.0%. These limitations on interest earnings were originally enacted as a part of 1984 and 1989 benefit improvement legislation to help fund the increased of retirement costs benefit improvements.

Effective December 30, 1999, provisions of 1999 Wisconsin Act 11 eliminated prospectively the investment earnings crediting caps that had applied to post-1981 new WRS participants. Starting with interest earnings credited to employee Fixed Fund accounts on December 31, 1999, all WRS active participants began receiving interest at the effective (actual) rate of earnings. However, for those participants who were subject to these interest crediting caps, terminated their WRS employment before the general effective date of Act 11 but left their accumulations on account, the prior law interest caps continue to apply to these participants' accounts.

The elimination of the Fixed Fund interest caps for post-1981 WRS active participants by Act 11 also has had the effect of increasing all benefits that are based on the amount of the participant's employee-accumulation account balance. This change prospectively increases the value of any separation benefit or death benefit.

When a former employee takes a separation

benefit, it is paid in a lump sum. There is no provision for a partial separation payment. As a result of 1991 Wisconsin Act 141, if an employee taking a separation benefit subsequently becomes employed by another qualified pension plan in the United States, the former employee may request that the benefit be paid directly to another pension plan.

Further, for former employees taking a separation benefit who have also made additional contributions, the additional contribution portion may be returned as any of the following: (1) a lump sum payment at any age; (2) an annuity certain with a term of from 24 to 180 months at any age; or (3) a life annuity at age 55 (or age 50 for protective classification employees).

Table 28 summarizes the number and amount of WRS separation benefits that have been taken during the last ten years.

**Table 28: Separation Benefits Paid** 

-	•	
Calendar	Number	Total
Year	of Applications	Benefits Paid
1992	4.586	\$25.725.000
	,	,,
1993	4,185	24,347,000
1994	3,940	23,966,000
1995	4,508	30,180,000
1996	4,437	36,883,000
1997	3,941	41,039,000
1998	4,715	41,931,000
1999	3,880	35,609,000
2000	4,257	44,673,377
2001	3,203	40,739,763

## Separation benefit payments or portions of such payments that derive from contributions not actually paid by the participant are subject to federal and state income tax liability in the year the separation benefit is paid. Further, the federal Tax Reform Act of 1986 imposed an additional tax on separation benefits taken prior to age 55. This tax is equal to 10% of the portion of the withdrawal that is includable as gross income. However, any tax liability on the separation benefits may be avoided

if the distribution is immediately rolled over into another qualified retirement plan.

As a general rule, when an individual requests a separation benefit payment, the person forfeits: (1) all employer-required contributions made on behalf of the former employee and credited to the employer accumulation account; and (2) all benefit rights associated with the period of WRS service. In the event that an employee subsequently returns to WRS covered employment after taking а benefit, the employee's WRS separation accumulation account will be treated as if he or she were a new entrant in the system.

Even though an employee may leave WRS covered employment prior to being eligible for an immediate retirement benefit, the individual does not have to take a separation benefit. The separating employee may leave his or her employee-required contributions on account until reaching the minimum age for receiving a retirement benefit. Contributions left on account in this manner will continue to receive annual interest credits at the appropriate rate for the former participant. As noted earlier, former participants first hired after 1981 who left covered service before December 30, 1999, [the general effective date of 1999 Wisconsin Act 11] will continue to have their dormant accounts subject to the annual interest crediting limitations that applied during that period. Upon reaching age 55 (50 for protective classification employees), the former participant becomes eligible for an annuity and may, but is not required to, begin to receive such payments at any time thereafter. However, in order to comply with federal Internal Revenue Code requirements, separated participants who leave their contributions on account must begin taking a retirement annuity no later than April 1 of the calendar year in which they attain the age of 70-1/2.

## Retirement Benefits: The Formula Benefit Annuity

For employees who remain under the WRS until retirement or who leave WRS employment but do not take a separation benefit before reaching normal retirement age, the WRS offers two distinct retirement options: the formula benefit retirement option and the money purchase retirement option. In general, the former will normally result in a higher annuity payment for employees that remain in WRS covered employment right up to retirement while the latter will normally result in a higher annuity payment for persons that ended WRS covered employment many years before applying for a retirement benefit. The statutes provide that the greater of the formula benefit annuity or the money purchase annuity will always be paid to the retiree.

For a WRS participant who has reached "normal retirement age," the individual's initial formula-based annuity is determined by multiplying together the following three elements:

• The number of **years of creditable service** earned;

• The participant's monthly **final average earnings** amount; and

• The appropriate **formula factor** for the participant's employment classification.

The resulting calculated annuity amount may not exceed 70% of the participant's final average earnings figure. For protective employees the annuity amount may not exceed 65% for those participants covered by Social Security or 85% for those participants not covered by Social Security. However, these maximum initial formula benefit limits may be exceeded to allow the payment of additional annuity amounts from Variable Fund accumulations or from employee additional contribution accumulations. Also, as described in the next section of this chapter, the calculated annuity amount may be reduced if the participant elects to retire before reaching "normal retirement age."

# Elements of the Formula: Years of Creditable Service

Basic Creditable Service **Determination.** "Creditable service" means the number of years a participant was employed by one or more WRS participating employers in a capacity that entitled the employee to the accrual of retirement benefits. All required contributions must have been made for each year of creditable service recorded. Furthermore, service credits are earned whether the employee actually paid the employee-required contributions or whether the employer paid these amounts on behalf of the employee. For some local employees, creditable service can also include credit for periods of employment recognized by the employer for periods before the date the employer joined the WRS.

The reporting of a full year of creditable service will be granted for each year of full-time equivalent employment. However, what constitutes full-time equivalent employment differs for nonteaching and for teaching employees. For example, all nonteaching classification employees will receive a full year of creditable service for 1,904 hours or more of covered employment annually. A teaching classification employee will receive a full year of creditable service for 1,320 hours or more of covered employment annually. No more than one year of creditable service may be granted for any annual earnings period regardless of the number of hours which exceed the above minimums. Parttime employees will receive a prorated service credit based on the total number of hours worked during the year compared to the appropriate fulltime minimum and expressed in fractions of a year to the nearest hundredth.

In addition to years of creditable service earned through regular WRS employment, years of service may also be established for certain WRS participants through repurchasing previously forfeited service, purchasing "qualifying" service, purchasing certain non-WRS governmental service, or meeting certain military service eligibility criteria.

Purchase of Additional Creditable Service: Forfeited Service, Other Governmental Service and Other Qualifying Service. An employee returning to covered service who had previously taken a WRS separation benefit may elect to "buy back" some or all of those forfeited service credits, once certain eligibility requirements have been met.

To be eligible to purchase previously forfeited service credits, the participant must have at least three years of continuous service since returning to WRS covered employment. The cost of buying the forfeited service credits is determined by multiplying the employee-required contribution rate for the participant's employment classification times the average amount of gross earnings for the three highest years (as determined at the time of application) times the number of years of service being purchased.

A participant who repurchases forfeited service must pay for all the creditable service for which the person is eligible at the time of the application, subject to an overall maximum of ten years of prior service credits. For example, a participant with ten years of forfeited service available for repurchase could buy the first three-year block of service credits after three years of WRS service and then repurchase an additional year of prior service in each of the seven years thereafter. However, if the participant waits and applies for ten years of forfeited service once ten years of new WRS service have elapsed, the participant would have to pay for all ten years of the forfeited service in one lump sum. Any available employee additional contribution account amounts may be applied towards the total cost of the forfeited service buyback.

The purchase of prior service credits is also available to current WRS participants who had earned creditable service under a non-WRS federal, state or municipal retirement plan. Up to ten years of such forfeited service may be purchased, if the participant: (1) files application for such service, but in no case more than 90 days after termination of WRS covered service; (2) has at least three years of creditable service under the WRS; (3) furnishes acceptable evidence of non-WRS covered prior governmental service; and (4) makes a lump sum payment (or multiple annual payments if IRS maximum annual contribution limitations would be exceeded) for the total amount of service being applied for. In addition, the required lump sum payment must be sufficient to fund the full actuarial costs of the resulting increased benefits. Any available employee additional contribution account balances may be applied to the lump sum payment. A participant may not receive creditable service under this option for any service that is also being used to establish entitlement to a benefit payable by the non-WRS federal, state or municipal retirement plan. Any employee additional contribution amounts used for the purchase of other non-WRS governmental service are not subject to IRS annual contribution limitations.

Until January 1, 1973, participants in the former Wisconsin Retirement Fund had to serve a qualifying period (normally the first six months of employment). During this period, the employee did not earn retirement system creditable service and no retirement contributions were made. Current participants who were subject to this sixmonth delay in enrollment in the retirement system may purchase that qualifying service. Similar creditable service purchase provisions also apply to other classes of WRS participants who did not receive creditable service in the past. These include: certain teachers who served as "junior teachers" before July 1, 1957, certain teachers under the former Wisconsin State College system who took paid teacher improvement leaves, and certain state executive participants who had attained age 62 prior to May 3, 1988.

Purchase of prior service credits may have several advantages for the employee: future monthly retirement benefits will increase, the ability to qualify for increased military service credits may result, and retirement at a lower age with full benefits may be possible.

Military Service Credits. Additional years of creditable service for retirement benefit calculation purposes may be granted for active military service, other than service in the military reserves or the National Guard. Military service credits are added to an eligible participant's total earned service credits upon retirement under two types of procedures:

The first procedure is applied to participants with veteran's status who served in the military prior to entering WRS covered employment, provided all of the following additional conditions are satisfied: (1) previous military service credits have not been granted; (2) the military service was performed prior to 1974; (3) the military service time is not being used for federal retirement benefit purposes; and (4) discharge from military service was under conditions other than dishonorable. For WRS participants who meet all of these conditions, if the individual at retirement has at least five years of regular creditable service under the WRS, then one year of military service credits may be granted for each five years of creditable service (up to a maximum total of four years of military service credits).

The second procedure is applied to WRS participants who left WRS covered employment at any time for military service and then returned to the same employer within 180 days of discharge from the military service. For this category of employee, military service credits of up to four years (longer if the military service was involuntarily extended) may be granted. To qualify for this second type of military service credit, the employee would have to have been discharged from military service under conditions other than dishonorable. Further, this type of military service that resulted in a break in continuous WRS covered employment may also be used towards a federal benefit.

#### **Elements of the Formula: Final Average Earnings**

The "final average earnings" factor is defined as the average earnings rate derived from the participant's three highest years of earnings under the WRS. The three years used for this determination need not be consecutive years. Further, for participants hired after 1995, not more than \$200,000 during calendar year 2002 may be used to calculate the final average earnings figure. This cap amount is subject to an annual inflationary adjustment by the Secretary of the Treasury. For any WRS participants hired before this period, the \$200,000 limit does not apply.

For most WRS participants, annual earnings are determined on a calendar year basis. However, for judges, teachers and all other school district, technical college and cooperative educational service agency support staff, annual earnings are determined on a state fiscal year basis.

#### **Elements of the Formula: Formula Multipliers**

The factors used as multipliers in computing a formula benefit are established by statute. These factors differ according to the participant's employment classification and, as a result of 1999 Wisconsin Act 11, the years in which the service was earned.

Under Act 11, an additional 0.165 was added to the formula multiplier factors for each WRS employment classification. This adjustment applied to all WRS creditable service earned before January 1, 2000, by currently active WRS participants. For creditable service earned on and after January 1, 2000, the formula multipliers for each WRS employment classification returned to the levels that applied prior to the enactment of Act 11. The pre- and post-January 1, 2000, WRS formula multiplier factors are indicated in Table 29.

Table 29:	Annuity	Benefit	Formula	<b>Multipliers</b>
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	Formula Multiplier		
Participant Classification	For service before Jan. 1, 2000	For service on/after Jan. 1, 2000	
General	1.765%	1.6%	
Elected and State Executives	2.165	2.0	
Protective (under Social Security)	2.165	2.0	
Protective (not under Social Security	/) 2.665	2.5	

The formula factor increases for service earned before January 1, 2000, also apply to: (1) the repurchase of any creditable service that was previously forfeited by a participating employee before that date; (2) the purchase of any creditable service under the WRS for service performed before that date with a non-WRS governmental employer; and (3) the determination of additional creditable military service based on regular WRS creditable service earned before that date.

To be eligible for the Act 11 higher formula multipliers for WRS covered service performed before 2000, a participant must have been actively employed under the WRS on or after January 1, 2000, prior to retirement. A participant who terminated WRS covered employment before January 1, 2000, is not eligible for the higher multiplier. However, if such an inactive participant did not close his or her WRS employee account by taking a separation benefit and subsequently returned to WRS covered employment, the increased Act 11 formula factors would then apply to creditable service performed before 2000 when the participant ultimately takes a retirement benefit.

Provisions of the federal Tax Reform Act of 1986 require the Internal Revenue Service to ensure that the design and operation of private and public sector retirement plans are nondiscriminatory. That is, the design and operation of the plan may not unduly benefit highly compensated employees. From time-to-time it has been suggested that the differences in WRS formula multipliers shown in Table 29 between general participants and elected and state executive participants could be deemed discriminatory in nature. However, to be provisions of the federal Taxpayer Relief Act of 1997 permanently exempted public retirement plans from nondiscrimination tests with respect to differences in employment category formula factors.

# Retirement Benefits: Adjustments Applicable to the Formula Benefit Annuity

When a WRS participant retires under a formula-generated retirement benefit, adjustments to the computed initial annuity amount may be required if the individual retires before normal retirement age or if the individual has participated in the Variable Fund.

**Normal Retirement Age.** The term "normal retirement age" refers to the age at which a participant may begin to receive an unrestricted regular retirement annuity under the employer's retirement plan. Normal retirement age for the WRS is established by statute and varies depending upon the participant's employment classification. Table 30 lists the current WRS normal retirement ages.

A participant is eligible for unreduced retirement benefits at any time after he or she reaches the normal retirement age threshold for the employment classification in which the creditable service was earned. However, a participant is not

# Table 30: Normal Retirement Age byEmployment Category

Employment Classification of Participant	Normal Retirement Age
Protective occupation participants with 25 or more years of creditable service.	Age 53
Protective occupation participants with less than 25 years of creditable service.	Age 54
All elected officials and all state executive pay plan employees.	Age 62
All general employees (teaching and nonteaching).	Age 65

required to retire upon reaching normal retirement age. The participant may continue to work beyond that date and will continue to accrue additional years of creditable service.

**Early Retirement.** A formula benefit will be paid to a WRS participant who is no longer in covered employment and has reached age 55 (age 50 for protective classification employees) and requests an annuity. Upon reaching these age thresholds, payment of a separation benefit is no longer permitted should the participant leave WRS covered employment.

Participants requesting an annuity after reaching the minimum retirement age threshold but before attaining the "normal retirement age" for their employment classification, are deemed to have taken an "early retirement." For individuals taking an early retirement, an actuarial discount is applied against the formula-generated annuity amount received. This discount is not a penalty for early retirement. Instead, it is designed to compensate the retirement system for a longer annuity payout period and a shorter asset accumulation period than had been assumed under the system's valuation process.

For participants taking an early retirement, a standard 0.4% per month actuarial discount factor (4.8% per year) is applied for each month of early

retirement before the participant's normal retirement date. Then, depending on the participant's employment classification, a two-step series of adjustments are made.

First, for any general or elected or state executive classification employee who has attained the age of 55, a standard the 0.4% monthly reduction factor is itself reduced by 0.001111% for each month of total creditable service the participant has earned. Further, if a participant has worked part-time in five of the last ten years prior to the year in which the annuity will begin, those years in which at least 0.75 of a year of creditable nonteaching service has been earned can be treated as a full year for purposes of calculating this reduction factor. Since the 0.4% monthly reduction factor cannot be reduced below zero, a participant with at least 360 months (30 years) of service credits will thus not have any actuarial reduction applied (except as described below) to his or her formula annuity amount upon taking an early retirement.

Second, the 0.001111% offset to the standard 0.4% monthly discount factor does not apply for any retirement months taken before the general or elected and state executive participant attains age 57. Consequently, for any such participant retiring before age 57, a full 0.4% actuarial reduction factor will be applied for each month of retirement before age 57. This 0.4% monthly reduction applies regardless of the amount of creditable service previously earned.

The full 0.4% monthly reduction factor also applies to any early retirement taken by protective category employees.

Table 31 illustrates the total actuarial reductions that would be applied for general category employees retiring after age 55 but before normal retirement age at selected levels of creditable service.

Table 31:	Co	mparison o	of Actuarial	Discounts
Applied	to	Annuities	(General	Category
Employees	;)			

Years of Creditable Service								
Age	10 Years	15 Years	20 Years	25 Years	30 Years			
65	0.0%	0.0%	0.0%	0.0%	0.0%			
64	3.2	2.4	1.6	0.8	0.0			
63	6.4	4.8	3.2	1.6	0.0			
62	9.6	7.2	4.8	2.4	0.0			
61	12.8	9.6	6.4	3.2	0.0			
60	16.0	12.0	8.0	4.0	0.0			
59	19.2	14.4	9.6	4.8	0.0			
58	22.4	16.8	11.2	5.6	0.0			
57	25.6	19.2	12.8	6.4	0.0			
56	30.4	24.0	17.6	11.2	4.8			
55	35.2	28.8	22.4	16.0	9.6			

As a result of the operation of the current WRS actuarial reduction mechanism, there is no plandriven disincentive to early retirement for career WRS general classification employees or elected and state executive classification employees who are age 57 or older.

Variable Fund Add-On. Upon the retirement of an employee with accounts in both the Fixed Fund the Variable Fund. the employee's and accumulation account balance in the Variable Fund is compared to an alternative balance computed as if all contributions and associated earnings over the years of employment had instead been invested in the Fixed Fund. The amount of the difference between the employee's actual Variable Fund balance and the alternative Fixed Fund balance is treated as a "variable excess" amount (if there has been a net investment gain) or as a "variable deficiency" (if there has been a net investment loss). This variable excess or deficiency amount is then matched with a similar dollar amount from the Variable Fund employer accumulation account. Then, based on the participant's age, a money purchase factor is applied to the resulting total to generate a supplemental annuity amount. This annuity amount will be added to (or subtracted from) the formula based annuity payment level determined for the participant.

### Retirement Benefits: The Money Purchase Annuity

The money purchase annuity option provides that if an employee's total accumulation account, when supplemented by an equal amount from the employer accumulation account, would purchase a larger annuity than would result from a formula benefit annuity, the higher money purchase annuity will be paid. Under s. 40.23(3) of the statutes, the retiree will always receive the higher of either the money purchase annuity of the formula benefit annuity.

For WRS participants who leave WRS covered service but do not take a separation benefit, most will ultimately receive a retirement annuity determined by the money purchase method, rather than the formula benefit method. A money purchase annuity will usually exceed a formula based benefit when the period that elapses between the termination of WRS covered service and retirement exceeds five years. This result is due in large part to the compounding effect of interest credited to contributions left on account. A money purchase annuity from such balances will eventually surpass a formula generated annuity since the latter would be based only on a limited number of years of creditable service and a final average earnings component that is increasingly eroded by inflation.

In recent years, some highly compensated, long-term WRS career employees first hired before 1981 have found that their employee accumulation account balances have grown to such a level that a money purchase annuity will exceed a formula annuity. This is because annual interest earnings have been credited to the employee's account at the actual rate of earnings and overall investment results have generally been quite favorable. As a result, when these balances are matched with an equal amount from the employer accumulation account, the money purchase option yields a higher monthly annuity.

Money purchase annuities are not subject to the maximum initial annuity limitations that apply to formula benefit annuities. That limitation specifies that the initial formula-based annuity cannot exceed specified percentages of final average earnings, based on the participant's employment classification. Further, the actuarial reduction mechanism that may affect early retirements under a formula benefit annuity does not apply in the same manner for money purchase annuities. Instead, a money purchase benefit factor is applied to the total value of the participant's money purchase account to determine the initial monthly annuity amount. This money purchase factor is actuarially determined and varies depending on the age of the participant at the time of retirement.

Table 32 summarizes the number and annual level of WRS annuity payments (both formula based and money purchase) during the last ten years.

#### Table 32: WRS Annuity Benefits Payments

Amount of Year Ending December 31	Annuities In Force*	Total Annuity Payments for Year*
1992	81,508	\$844,914,000
1993	83,836	925,362,000
1994	86,214	1,028,644,000
1995	88,995	1,118,117,000
1996	92,198	1,065,787,000
1997	95,128	1,188,389,000
1998	99,112	1,639,000,000
1999	102,817	1,859,600,000
2000	107,425	2,216,634,000
2001	112,142	2,455,311,000

\*Disability annuities in force are included in these totals.

### Retirement Benefits: Calculation of Benefit Amount

A retirement annuity may be paid at any time after age 55 (age 50 for protective classification employees), if the participant has left all WRS covered employment. In determining an individual's basic entitlement, three different computations must generally be undertaken. These computations are diagrammed in Table 33.

The "money purchase benefit factor" used in Equation III is an actuarially determined figure that will result in the payment of a straight life annuity, based on the participant's current age. The retirement benefit payable to the annuitant will always be the greater of the formula based benefit or the money purchase benefit.

**Example of Benefit Calculations.** For the purpose of illustration, the calculation procedures for a formula-based annuity and a money purchase annuity are presented for a hypothetical 65-year-old WRS general employee who retires on January 1, 2002. For this example, it is assumed that this employee had: (1) 25 years of WRS covered service; (2) three highest annual earnings of \$31,200, \$32,100 and \$33,600; and (3) a total employee accumulation account balance of \$60,500.

First, the employee's monthly final average earnings is computed:

\$31,200	for	12 months
32,100	for	12 months
33,600	for	<u>12 months</u>
\$96,900	for	36  months = \$2,692/month

#### Table 33: Equation Worksheet

1. Equation I (Calculation of Maximum Benefit Limitation). The maximum amount of the formula benefit is determined. The maximum amount of a "normal form" annuity (a formula based benefit payable as a straight life annuity for the life of the annuitant) may not exceed 70% (65% for protectives covered by Social Security and 85% for protectives not covered by Social Security) of final average earnings. These limits do not apply with respect to the payment of those additional annuity amounts deriving from Variable Fund or employee additional contribution balances. This calculation is illustrated for a general category employee:

Monthly Final	х	70%	=	Maximum Formula
Average Earnings				Benefit Payable

2. Equation II (Calculation of Formula Based Benefit). The participant's formula based benefit amount is determined.

Years of		Monthly Final		Formula		Monthly	
Creditable	Х	Average	х	Factor	=	Formula Based	
Service		Earnings	Earnings 1.765% [pre-2000 service]			Annuity	
		[1.6% for service on and after January 1, 2000]					

3. Equation III (Calculation of Money Purchase Benefit). The value of the participant's potential money purchase annuity is determined.

Employee		Equal Amount		Money		Monthly
Accumulation	+	from Employer	х	Purchase	=	Money
Account		Accumulation		Benefit		Purchase
Balance		Account		Factor		Annuity

Then, the maximum permissible formula benefit as a percentage of the final average earnings figure is calculated:

\$2,692 x 70% = \$1,884.40 (maximum allowable monthly annuity)

Next, the formula based benefit is determined. If 23 years of creditable service was earned prior to January 1, 2000, and 2 years were earned in 2000 and 2001, the new formula factor authorized by 1999 Wisconsin Act 11 applies to all but 2 years of the creditable service:

23 years of creditable service	x	\$2,692	x	1.765% =	\$1,092.82
2 years of creditable service	x	\$2,692	x	1.6% =	<u>\$86.14</u>

Total monthly annuity = \$1,178.96

Finally, the alternative money purchase guarantee amount is computed:

\$60,500	+ \$60,500	х	0.712% =	\$861.52
Employee	Equal Amount		Age 65	
Accumulation	from Employer		Money	Monthly
Account	Accumulation		Purchase	Annuity
Balance	Account		Factor	

In this example, the annuitant would receive the full monthly amount of the formula generated annuity (\$1,187.85) since it is greater than the monthly money purchase annuity amount (\$861.52) and does not exceed the maximum initial monthly formula benefit limitation (\$1,884.40). Had the employee in this example taken an early retirement at age 60 (and all other factors remained the same), the formula benefit amount would have been subject to an actuarial discount of 4.0% (\$47.51), resulting in a monthly annuity amount of \$1,140.34.

If the computed monthly benefit in the normal

form would be \$136 or less (calendar year 2002 threshold), the annuitant would be required to take a single sum payment of the present value (employee plus employer contributions) of his or her annuity. The participant may elect this option if the computed monthly benefit in the normal form is between \$136 and \$275. These threshold amounts are indexed annually by the ETF Board to reflect the average increase in salaries.

A career WRS employee retiring at normal retirement age can typically expect an annuity benefit (when combined with Social Security benefits) sufficient to replace a significant portion of his or her pre-retirement earnings. Table 34 illustrates the extent to which the WRS retirement system achieves this end. This table shows the amount of income replaced by the formula benefit annuity in combination with the estimated Social Security benefit for a 65-year-old employee at various earnings levels and years of creditable service, based on a straight life annuity for a general category employee. All creditable service is assumed to have been earned before January 1, 2002.

# Table 34: Illustrations of Normal Age 65Retirement Monthly Annuity Amounts

Monthly Final Average	WRS	Social	Month	ly Total
Earnings (FAE)	Annuity	Security	Amount	% of FAE
0	5	5		
35 Years of Servio	e			
\$1,500	\$927	\$721	\$1,648	110%
2,000	1,236	867	2,103	105
3,000	1,853	1,138	2,991	100
4,000	2,471	1,328	3,799	95
25 Years of Servio	e			
\$1,500	\$662	\$721	\$1,383	92%
2,000	883	867	1,750	88
3,000	1,324	1,138	2,462	82
4,000	1,765	1,328	3,093	77
15 Years of Servio	e			
\$1,500	\$397	\$721	\$1,118	75%
2,000	530	867	1,397	70
3,000	794	1,138	1,932	64
4,000	1,059	1,328	2,387	60

In general, shorter-term employees and employees at higher salaries will have less of their

pre-retirement gross income replaced by the combined total of the WRS annuity and Social Security benefits. For the former group of employees, this result is almost entirely due to the impact of fewer years of creditable service on the operation of the WRS benefit computation formula. For the latter group of employees, the benefit computation ceilings inherent in Social Security benefit calculations tend to provide proportionately greater benefits to lower salaried employees than higher salaried employees.

Annual Federal Limitation on Maximum Amount of Retirement Benefit. Compliance with provisions of the federal Internal Revenue Code (IRC) is required for the WRS to operate as a taxgovernmental retirement qualified trust. Consequently, WRS annuitants are subject to calendar year limitations on the maximum retirement benefit that may be paid by the plan. The maximum retirement benefit payable to a WRS participant during a calendar year may not exceed the limits imposed under IRC s. 415(b). At the end of the 2002 tax year, annual retirement benefit payments cannot exceed the lesser of: (1) \$160,000, calculated as a straight-life annuity terminating at the death of the annuitant; (2) an amount equal to the reduced actuarial equivalent of a straight life annuity terminating at the death of the annuitant and paying \$160,000 per year, if the actual retirement benefit is taken in a form other than a straight life annuity; or (3) 100% of the participant's average taxable earnings for a period up to three consecutive calendar years during which the individual was both a participating employee and also had the highest average earnings. These limitations are adjusted where an annuitant begins receiving a benefit before age 62.

## Retirement Benefits: Annuity Payments

Monthly retirement benefits may begin no sooner than 30 days after the participant makes an initial application for an annuity and are always payable for the lifetime of the annuitant. However, an annuitant has a choice of payout options that determine whether or not the benefits will continue to any eligible beneficiaries following the death of the annuitant. The selection of annuity payment options is made at the time the individual first applies for retirement benefits and is subject to the following requirements: (1) the annuity must commence by April 1 of the year following the calendar year in which the individual attains the age of 70-1/2 (but only if the individual is an inactive participant not currently working for a WRS employer); and (2) if the annuity has a longterm (180 month) guaranteed payment provision, the annuity is not available if payment would extend beyond the actuarially determined life expectancy of the participant and joint survivor.

With one limited exception, this initial selection may be changed only within 60 days of the date of the first annuity check. For all intents and purposes, the annuity payment option becomes irrevocable after this initial 60-day period. The single exception applies to an initial selection after January 1, 1992, of a joint survivorship annuity with a 100% or 75% continuation to a named beneficiary. Where the named beneficiary dies within the first five years of annuity payments, the joint survivor annuity automatically reverts to a straight life annuity.

There are three basic types of annuity options available under the WRS:

• **Straight Life Annuity.** This type of annuity is payable for the life of the annuitant. It

#### **Table 35: WRS Annuity Payout Options**

Annuity Option Type	Characteristics
Straight Life Annuity	Payable to the annuitant for life. Monthly annuity payment terminates at annuitant's death. No death benefit payable to any beneficiaries.
<ul> <li>Modified Life Annuity</li> <li>60 Payments Guaranteed</li> </ul>	Provides an annuity payable to annuitant for life. If annuitant dies before 60 monthly payments have been made, remainder of the 60 monthly payments paid to any beneficiaries.
180 Payments Guaranteed	Provides an annuity payable to annuitant for life. If annuitant dies before 180 monthly payments have been made, remainder of the 180 monthly payments paid to any beneficiaries. Available only to participants under age 72.
Joint Survivorship Annuity	
<ul> <li>75% Continued to Named Beneficiary</li> </ul>	Provides an annuity payable to annuitant for life. Annuitant may name one beneficiary. When annuitant dies, named beneficiary receives for life 75% of the annuity paid to annuitant prior to death. If beneficiary dies before the annuitant, annuity stops upon the annuitant's death.
<ul> <li>100% Continued to Named Beneficiary</li> </ul>	Provides an annuity payable to annuitant for life. Annuitant may name one beneficiary. When annuitant dies, named beneficiary receives for life the same amount of annuity as paid to annuitant prior to death. If beneficiary dies before the annuitant, annuity stops upon the annuitant's death.
• Payments Reduced 25% Upon the Death of Annuitant or Beneficiary	Provides an annuity payable to the annuitant and one beneficiary for life. Upon the death of either the annuitant or beneficiary, survivor receives 75% of the amount of the annuity previously paid.
<ul> <li>100% Continued to One Named Beneficiary Combined With 180 Payments Guaranteed</li> </ul>	Provides an annuity payable to annuitant for life. Annuitant may name one joint survivorship beneficiary, who can never be changed. Annuitant may also name secondary beneficiaries, who can be changed at any time. When annuitant dies, the joint survivorship beneficiary receives for life, the same amount of annuity as paid prior to annuitant's death. If both annuitant and the joint survivorship beneficiary die before 180 payments have been made, the remainder of the 180 monthly payments paid to the secondary beneficiary or beneficiaries. Available only to participants/joint survivors whose joint life expectancy is 15 years or more.

will end at the annuitant's death with no payments made to any beneficiary.

• Life Annuity With Guarantee Period. This type of annuity will be paid for the life of the annuitant and also has a guarantee of a specific number of monthly payments. The guarantee will provide annuity payments to a surviving beneficiary until the end of the guarantee period, provided the retiree dies prior to the expiration of that period.

• Joint Survivorship Annuity. This type of

annuity provides for a continuation of some level of monthly payment to a designated joint survivorship beneficiary if the beneficiary survives the annuitant. This type of annuity is paid for as long as either the retiree or the joint survivorship beneficiary is alive.

Under these basic annuity payment types, the WRS offers seven different payout options. These options are characterized in Table 35.

Because of the varying guarantee periods and death benefit provisions associated with these

annuity options, the monthly benefit amounts payable under each will vary. Actuarially, the total amount estimated to be required to fund each benefit option will be the same. However, the monthly payments will differ because a longer guarantee period requires an larger estimated death benefit than with a shorter guarantee. Consequently, the projected higher death benefit must be actuarially accounted for by reducing the monthly benefits likely to be paid before the payment of any death benefit.

Table 36 compares the current annuity payment rates under each annuity option. The figures in Table 36 represent that amounts that would be paid to an annuitant and a beneficiary at three different sample ages compared to a \$100 per month formula-based benefit paid as a straight life annuity.

# Table 36: Comparative Monthly Payments UnderWRS Annuity Payment Options

	Bene	Comparative Initial Monthly Benefit Amount f Annuitant and Beneficiary	
Type of Annuity Payment Option	65/62	65/70	62/65
Straight Life Annuity	\$100	\$100	\$100
Modified Life Annuity			
60 Monthly Payments Guaranteed	99	99	99
180 Monthly Payments Guaranteed	94	94	94
Joint Survivorship Annuity*			
75% Continued to One Beneficiary	90	94	91
100% Continued to One Beneficiary	87	92	89
Payments Reduced 25% Upon Death	of		
Annuitant or Beneficiary	93	101	96
100% Continued to One Beneficiary			
Combined With 180 Monthly			
Payments Guaranteed	86	91	88

\*The amounts under the joint survivorship options are based on the age of both the annuitant and the beneficiary. All other options are based solely on the age of the annuitant. Different age combinations produce different results.

Temporary Social Security Benefit Annuity. In addition to an annuity paid under any of the options described above, annuitants who are not yet 62 may receive a temporary Social Security benefit annuity until age 62. The monthly amount of this temporary annuity is equal to the estimated monthly Social Security benefit that the retiree will be eligible for at age 62, based on the individual's salary at retirement and assuming full career employment under Social Security. The purpose of this temporary annuity is to provide total retirement income that will be approximately the same before age 62 as after age 62 when the retiree becomes eligible for a Social Security benefit. The cost of the temporary Social Security benefit annuity is recouped through reduced WRS payouts after age 62.

Taxation of Annuity Payments. The tax treatment of WRS benefits is generally the same for both federal and Wisconsin income tax purposes. There are some limited exceptions to this general rule, however. Some WRS payments are exempt from Wisconsin income tax liability if they were (1) a beneficiary of a deceased received by: annuitant who died before 1968; or (2) an annuitant who was an active employee under the former Teachers Retirement System or State the Milwaukee Teachers Annuity and Retirement Fund before 1964 or who had retired from one of those systems prior to 1964. This exemption also applies to a beneficiary of a person who was a member of one of these two systems prior to 1964 or was retired prior to that date.

If the annuity payments are not exempt from Wisconsin income tax under one of the above exceptions, they are taxable in full or in part according to the date on which the annuity began. These taxation rules are summarized in Table 37.

#### **Table 37: Tax Treatment of WRS Annuity Payments**

For Annuities Beginning:	Tax Treatment*
January 1, 1987 or later	Taxable amount of annuity is the same for Wisconsin and federal tax purposes. If annuitant did not actually make the contributions to the employee accumulation account, all annuity payments will be fully taxable. If annuitant made contributions to the employee accumulation account, each monthly payment will consist of two parts: (1) a nontaxable portion based on the contribution which had actually been made by the annuitant; and (2) taxable income.
July 2, 1986 through December 31, 1986	Annuitant may use the "Three-Year Rule" for Wisconsin tax purposes but not for federal tax purposes. This rule provides that if the annuitant will recover his or her contributions within three years of the date the first annuity payment is received, then the amounts received are nontaxable until the annuitant's own contributions have been recovered. After these contributions have been recovered, all subsequent amounts received are fully taxable.
Before July 2, 1986	Taxable amount of annuity is the same for both Wisconsin and federal tax purposes. Tax treatment of annuities may be computed under either of the above two procedures.
*A different state tax tre	eatment applies to certain teacher appuitants

\*A different state tax treatment applies to certain teacher annuitants.

Effect on Annuity Payments of a Return to WRS Covered Service after Retirement. For WRS participants who retired after June 30, 1996, the participant must have a minimum 30-day break in WRS employment to remain eligible to receive an annuity benefit. Rehired annuitants will have their annuities canceled if they return to work before the latest of: (1) their annuity effective date; (2) 30 days after their original termination date; or (3) 30 days after ETF receives the annuity application.

However, once the 30-day minimum period has elapsed, if the annuitant is rehired by a WRS employer in a position that meets WRS covered employee participation standards, the annuitant has the option to rejoin WRS covered service at any time and have his or her annuity terminated. In this case the participant will accrue additional creditable service towards a future retirement benefit. A rehired annuitant may also choose not to return to WRS covered service, in which case the participant's current annuity will not be affected.

#### **Division of WRS Benefits and Annuities**

As a result of the enactment of 1989 Wisconsin Act 218, ETF is authorized to divide a participant's WRS account or annuity between the participant and his or her former spouse ("alternative payee"). However, such a division can occur only after receipt of a qualified domestic relations order (divorce decree) for a marriage terminated by a court on or after April 28, 1990. Provisions of 1997 Wisconsin Act 125 newly provide that ETF may also divide a participant's WRS account and/or annuity for marriages terminated by a court during the period between January 1, 1982, and April 27, 1990, upon receiving a copy of the qualified domestic relations order. Under Act 125, however, the division applies only with respect to future benefits.

**Initiation of a Division of a Participant's WRS Rights and Benefits.** The division of a WRS participant's pension rights and benefits can be initiated by ETF upon service of a qualified domestic relations order issued by a court in accordance with the domestic relations law of any state or territory. In order for ETF to act on the order, *all* of the following provisions must be met by the order:

• The WRS must be named in the order;

• The names, dates of birth, addresses and Social Security numbers of the WRS participant and alternate payee must be specified;

• The divorce decree date must be specified;

• The alternate payee's percentage share of the participant's account, not to exceed 50% of its value, must be specified;

• The alternate payee's share may not be required to be paid to the Internal Revenue Service or to another alternate payee;

• The WRS participant must certify all potential military service credit;

• Benefits may not be ordered which exceed the value of benefits to which the participant would have been entitled, absent the order;

• Joint ownership of a participant's account may not be assigned;

• Any division of rights or benefits can be undertaken only as specified by law;

• The participant's employer must certify all earnings, service and contributions of the participant through the decree date; and

• ETF may not be required to enforce or monitor the benefits assigned to the former spouse.

Once a qualified domestic relations order complying with all of the above provisions has

been served on ETF, the participant's creditable service amounts and accounts (where the participant is not yet retired) or annuity values (where the participant is retired) are subject to division in the percentages specified in the court order. However, the nature of the division depends upon whether or not the participant is an annuitant or an active employee.

**Division When the Participant Has Retired.** If the participant has retired and is receiving a WRS annuity, the amount subject to division is the present value of the annuity then being paid. The annuity is divided in accordance with the percentage specified in the court order, and the participant's annuity is recalculated accordingly. The recalculated annuity continues to be paid under the annuity option originally chosen at retirement by the annuitant, provided that option was not a joint and survivor annuity with the alternate payee as the beneficiary. In that case, the annuity to the participant is recalculated and paid as a straight life annuity.

Further, if the annuitant is not receiving an annuity from all parts of the participant's account (for example, the annuitant may have additional contributions on account but has not begun taking those additional annuity based on an contributions), the dollar amounts and creditable service attributable to those accounts are also subject to division. In all cases, the amounts paid to the alternative payee are paid as a straight life annuity and are calculated based on standard actuarial tables using the alternate payee's age on the decree date.

**Division When the Participants Has Not Retired.** If the participant has not retired on the date of the court order, the creditable service and the dollar amounts credited to all parts of the participant's account are divided in accordance with the percentage specified in the order. The creditable service and dollar amounts due the alternate payee are transferred to a separate account established and maintained by ETF. The alternate payee then has complete control and ownership rights to this separate account.

If the participant has not attained the minimum age for retirement under current law, the alternate payee may request that the value of the new, separate account maintained in the WRS employee accumulation account be paid as a lump sum amount. The alternate payee also has the option of leaving the amounts in the account in order to qualify for an annuity at a later date.

Once the participant has reached minimum retirement age (but is still working), the alternate payee may no longer take a lump sum payment and must take an annuity. The alternate payee's annuity is the higher of the money purchase annuity or a formula-based annuity. Where the alternative payee receives a formula-based annuity, the final average earnings amounts used to compute the annuity are based on the participant's three highest years of earnings as of the first day of the annual earnings period in which the alternate payee's annuity was first effective. Thus, although the participant and the alternate payee have separate WRS accounts after the decree date, these accounts are still linked in that the participant's actual final average earnings amount is also applied to the alternate payee's annuity. The intent of this arrangement is to allow the alternate payee to benefit from the participant's future salary growth following the divorce decree but prior to the start of a retirement benefit. As of December 31, 2002, 3,125 alternative payee accounts had been established by ETF pursuant to a qualified domestic relations order.

Although a participant's years of creditable service may be divided pursuant to a qualified domestic relations order, any benefit or right available to the participant based on the attainment of a certain length of service is not itself divisible. For example, if a participant had 30 years of creditable service and was eligible for an early retirement with an unreduced annuity and a qualified domestic relations order allocated 15 years of creditable service to an alternate payee, the participant would still be deemed to have 30 years of service for the purpose of taking the early retirement. Thus, the determination of the participant's normal retirement date is based on the individual's total service that would have been recognized had the number of years of creditable service not been divided by the court decree.

### Disability and Survivor's Benefits

Under certain conditions, disability and survivor's benefits may be payable to WRS participants or their beneficiaries.

**Section 40.63 Disability Benefits Program.** Under s. 40.63 of the statutes, disability benefits are available to WRS active employees that become totally and permanently disabled prior to retirement. To qualify for this disability benefit, the employee must meet the following requirements:

• The employee must not have reached the normal retirement age for his or her employment classification;

• During the period starting seven full calendar years before the date of the disability annuity application, the employee must have either a total of at least five years of creditable service, or at least one-half year of creditable service in each of five of the years (if the disability resulted from the covered employment, the service requirement does not have to be met);

• The employee must not be eligible for any further earnings from his or her employer;

• Medical evidence from two physicians must be submitted substantiating the fact that the disability is total and permanent and that it prevents the employee from any further gainful employment (the employee may earn up to 60% of his or her final average earnings amount and still remain eligible for a benefit); and

• If the disability is work-related, application for a disability benefit must be received by ETF within two years of the employee's last day of paid employment.

For protective employees only, the individual may qualify for regular disability benefits even though he or she may still be able to engage in some other type of work. Further, the protective service employee must also meet the following requirements:

• The disability must occur after age 50 but before age 55; and

• The employee must have at least 15 years of creditable service.

In determining the amount of a disability annuity, the benefit is computed by multiplying the formula factor for the individual's employment classification times the monthly final average earnings at the time of the disability times creditable service. However, in this case, the creditable service calculation includes all covered service from the date of initial coverage under WRS to the date of the disability plus assumed service from that latter date to the date of normal retirement age for the individual's employment classification. Military service credits, if any, may also be applied.

For example, if a teacher was age 50 at the time of disability (January 1, 2000) and had 15 years of creditable service, the assumed service to normal retirement at age 65 would be 15 years (65 minus 50). The additional 15 years of service assumed in this case would give the disabled employee a total of 30 years of creditable service. Assuming monthly final average earnings of \$2,000, a normal form straight life monthly annuity of \$1,009.50 would result (1.765% formula factor for 15 years and 1.6% formula factor for 15 years times 30 years of creditable service times \$2,000 monthly final average earnings).

The annuitant taking a disability benefit may also choose any of the annuity options described earlier, but only for that portion of the disability benefit which would have been payable as a regular retirement benefit. The temporary Social Security benefit option is not applicable to disability annuities because it is anticipated that anyone qualifying for a disability benefit from WRS will also qualify for a Social Security disability benefit. Also, no lump sum payments are permitted for disability annuities.

**Revised Long-term Disability Insurance Benefits Program.** Changes to federal age discrimination laws in the 1990 federal Older Workers Benefit Protection Act (OWBPA) prohibited employee benefit plans, including those offered by the WRS, from discriminating against older workers. Public employee pension systems were given until October 16, 1992, to bring any nonconforming benefit plans into compliance with the new federal law.

Discussions between ETF and federal officials determined that the existing WRS s. 40.63 disability benefit plan would likely not be in compliance with the provisions of OWBPA. Consequently, a new disability benefit plan was developed to provide newly employed older workers under the WRS with benefits equal in amount or cost to those available to younger workers. However, under OWBPA, the existing s. 40.63 disability benefit plan was also permitted to remain available to current WRS participants, provided that: (1) a new nondiscriminatory plan was in place by October 16, 1992; and (2) current WRS participants who were subject to the s. 40.63 disability benefit plan were given until at least January 3, 2005, to elect coverage under the new plan.

The s. 40.63 disability benefit plan was deemed not to be in compliance with OWBPA primarily because benefits under that plan are based on assumed service up to the employee's normal retirement age. From a benefits design standpoint, this type of arrangement is desirable since a disabled employee is ensured an annuity benefit based on his or her expected normal work life. However, under **OWBPA** provisions this mechanism is construed as discriminatory because employees of differing ages receive different disability annuity benefit solely because of their respective ages.

For example, a 36-year old general employee with six years of creditable service who becomes disabled under the s. 40.63 plan would be granted 29 years of additional service credits, based on an assumed normal retirement at age 65. As a result, the individual would have a total of 35 years of service on which the s. 40.63 disability benefit would be calculated. However, a 56-year old employee with the same six years of creditable service would only be granted nine years of additional service credits, based on an assumed normal retirement at age 65. Both employees have the same number of years of creditable service at the outset and, assuming that each had the same final average salary, the 56-year old employee would receive a benefit equivalent to just 42.8% of the benefit the 36-year old employee would receive.

A new long-term disability insurance benefit was promulgated by administrative rule to meet the federal OWBPA requirements. Under the revised plan, a disabled WRS participant receives a basic benefit of 40% of his or her final average salary at the time of the disability. Protective classification employees not covered by Social Security receive 50% of their final average salary at the time of the disability. Further, as long as the disabled participant continues to receive disability benefits and meets certain other conditions, a contribution of 7% of the employee's final average salary is credited to the employee's additional contribution account. The actual final average salary of the employee used for these calculations is adjusted annually by the same percentage amount applied to post-retirement Fixed Fund annuity adjustments. These additional contributions are for the purpose of securing a money purchase annuity at the time the disabled participant reaches normal retirement age.

Eligibility for this long-term disability insurance benefit program is generally similar to that required for the s. 40.63 program. However, minimum service requirements have been eased somewhat, and now require that an applicant need have only one-third year of creditable service in each of five calendar years during a period including the year of application and the seven preceding calendar years.

Payment of the long-term disability insurance benefit ceases upon the individual's recovery, death or attaining age 65. However, a WRS active participant who becomes disabled after attaining ages 61 to 70 is subject to special benefit cessation provisions allowing from 12 months to five years of long-term disability insurance benefits coverage, depending upon the participant's age at the time of incurring the disability.

A premium to cover the projected costs of the new disability benefit is being transferred from the Fixed Fund's employer accumulation account to the long-term disability insurance fund for all employees hired on or after October 16, 1992. For current WRS participants who have their choice of disability plans, the present value of the benefit will be transferred from the WRS employer accumulation account to the new plan, when the participant opts for the new plan. Because of favorable claims and investment experience under the new long-term disability insurance benefit program, premium transfer from the Fixed Fund's employer accumulation account to this program have been suspended beginning January 1, 1999.

Duty Disability Benefits. Under s. 40.65(2) of

the statutes, members of protective service occupations may qualify for disability payments under the duty disability program rather than under the more restrictive s. 40.63 or revised longterm disability plans. Under the duty disability program, a protective worker is entitled to a duty disability benefit if the employee is injured while performing his or her duty or contracts a disease as a result of his or her occupation, and the disability is likely to be permanent. In addition, the disability must either:

• Cause the person to retire from his or her position;

• Cause a reduction in pay or position or result in assignment to light duty; or

• Adversely affect the employee's promotional opportunities.

Prior to 1982, benefits under this program enabled a protective worker with a permanent, jobrelated injury to retire and receive 50% of his or her final salary for life. Where the injury resulted in the employee's death, a surviving spouse received 33% of the employee's salary at the time of disability until the death or remarriage of the surviving spouse. Once an employee was determined eligible for duty disability benefits (by the former Department of Industry, Labor and Human Relations), the employer paid the benefits directly to the disabled worker or surviving beneficiary.

The duty disability program was substantially modified in 1982 with the enactment of Chapter 278, Laws of 1981.

First, to provide for a sharing of risk, disability claims are now paid from a fund supported by contributions from all WRS employers with protective workers. The program is now administered entirely by ETF. Table 38 summarizes the calendar year 2003 employer contribution rates for the program. These contribution rates are

# Table 38: Duty Disability Program Employer-Required Contributions (Calendar Year 2003)

Employer Contribution	
Rate	Claims Experience Level
1.9%	Employers with claims payout of less than or equal to 0.5% of payroll.
2.4%	Employers with one claim in which the payout exceeds 0.5% of payroll, and employers with two or more claims in which the payout is more than 0.5%, but less than 1.0% of payroll.
3.6%	Employers with two or more claims in which the payout is more than 1.0%, but less than 2.0% of payroll.
5.4%	Employers with two or more claims in which the
	payout is more than 2.0% of payroll but less than 3.0% of payroll.
6.6%*	Employers with two or more claims in which the payout exceeds 3% of payroll.
*DI 1.10	

\*Plus one-half of dollar amount of claims over 6.6% of payroll.

applied to the employer's total payroll for protective classification employees. The rates are experience-based, tied to the employer's actual claims history during the preceding three years. These contribution rates are in addition to any regular WRS employer-required contributions for protective employees.

Second, to ensure that duty disability payments do not exceed the amount of regular employmentrelated income received at the time of the injury, the duty disability benefits are reduced by the amount of any income received from other employment, retirement annuities, other disability benefits, worker's compensation, unemployment compensation or Social Security.

Finally, benefits paid to disabled protective employees are set at 80% of salary at the time of the disability and are increased each year based on the average salary increase paid to protective workers statewide to account for inflation.

Survivor's Benefits. Upon the death of a WRS participant who has not yet started receiving a

retirement annuity or a disability benefit, a survivor's benefit is payable. As discussed previously, when a WRS annuitant dies, the survivor's benefit (if any) is determined by the type of annuity option originally selected.

For those WRS participants who have not yet retired, the amount of the survivor's benefit will vary depending on the participant's age at the time of death, the amount of employee-required contributions in the individual's retirement account and the relationship of the beneficiary (or beneficiaries) to the decedent.

If a participant dies as an inactive member, the benefit will always include the full amount of employee-required and employee additional contributions in the decedent's employee accumulation account, plus accumulated earnings.

If an inactive participant dies whose employment began before 1966, the benefit may also include the employer contributions made to the employee accumulation account prior to the date the individual became subject to current law formula benefit provisions, plus accumulated earnings.

If a participant dies as an active WRS member *before* reaching the minimum retirement age threshold of 55 (50 for protectives), the amount of the benefit payable to the beneficiary is equal to twice the employee-required contribution accumulations, plus any voluntary additional contributions that were made by the employee.

If a participant dies as an active WRS member *after* reaching the minimum retirement age threshold of 55 (50 for protectives), the amount of the benefit payable to a *living* beneficiary (or to a trust in which a living person has a beneficial interest), the amount of the benefit is equal to the *higher* of either: (1) twice the employee-required contribution accumulations, plus any voluntary

additional contributions that were made by the employee; or (2) a special death benefit based on both employee and employer contributions. This latter special death benefit amount is calculated as though the individual retired on the date of death and selected a joint and survivor annuity that is continued in full to the beneficiary(ies). The present value of this benefit may be paid to the beneficiary as a lump sum.

If a participant dies as an active WRS member *after* reaching the minimum retirement age threshold of 55 (50 for protectives) and the beneficiary is an estate or another entity that is *not* a living person or a trust in which a living person has a beneficial interest, the amount of the benefit is equal to twice the employee-required contribution accumulations, plus any voluntary additional contributions that were made by the employee.

Table 39 summarizes the number of death benefits paid by the WRS over the last ten years.

Death Benefits Granted	Annual Payment Amounts*
350	\$12,385,000
399	14,407,000
416	11,360,000
431	10,833,000
445	15,359,000
369	12,332,000
369	13,939,000
368	13,858,000
490	25,655,447
449	22,307,942
	Granted 350 399 416 431 445 369 369 369 368 490

#### **Table 39: WRS Death Benefit Payments**

\*Includes both lump sum payments and survivorship yearly annuity payments. Payment increases beginning in 2000 reflect changes in the manner by which death benefit amounts are calculated, pursuant to 1999 Wisconsin Act 11.

# POST-RETIREMENT BENEFIT ADJUSTMENTS

The preceding chapter described the principal types of retirement-related benefits available to WRS participants. This chapter describes the types of adjustments that may be made to annuity payments once a participant has retired.

Annuity payments under most retirement plans, particularly public plans, are deemed to be contractual in nature and are fixed at the time of retirement. Accordingly, it is not generally expected that the computed initial benefit will be subject to adjustment after that time. However, the Wisconsin Legislature has recognized that the impact of inflation over time reduces the value of annuities being paid to retirees. Consequently, it has acted to address the inflationary erosion of annuity values by providing a mechanism to grant annual post-retirement dividends. In addition, the Legislature has periodically granted special benefit supplements to compensate long-term retirees for the effects of inflation and to recognize that subsequent benefit improvements have been granted since the annuitant originally retired. Each of these types of post-retirement adjustment is described in this chapter.

#### **Post-Retirement Dividend Payments**

Post-retirement WRS annuity benefit increases in the form of annual dividend distributions have be authorized under s. 40.27(2) of the statutes. These dividends represent the payment to retirees of investment earnings accruing in the Fixed Fund and Variable Fund annuity reserves that exceed an assumed 5.0% annual rate of growth. The amounts in the annuity reserve are the funds set aside at the time of an employee's retirement for payment of the retiree's annuity benefit over the course of his or her expected lifetime, as increased by the annual earnings assumption rate of 5.0%.

Authority to Grant Dividends. Historically, the payment of any form of post-retirement dividend to annuitants of the state-administered retirement system was long subject to restrictions imposed by the Wisconsin Constitution. Prior to April, 1956, Article IV, Section 26 of the Wisconsin Constitution barred the Legislature from granting any retirement benefit increases to retirees. This provision of the State Constitution originally read as follows:

"(Article IV) Section 26. The Legislature shall never grant any extra compensation to any public officer, agent, servant or contractor, after the services shall have been rendered or the contract entered into; nor shall the compensation of any public officer be increased or diminished during his term of office."

Despite this pre-1956 prohibition on dividend payments to retirees, the Legislature had earlier authorized the former State Teachers Retirement System to grant dividends. Under Chapter 459, Laws of 1921, the State Teachers Retirement System Board was required "...from time to time [to] order and make such distribution of gains and savings as it deems equitable..." (s. 42.34, 1921 Statutes). However, the Board did not actually grant a dividend until 1954, when a 4.5% increase was provided to annuitants. The increase was not actually called a dividend but was characterized instead as a "correction" of annuity table errors that had occurred before 1954. This payout was not challenged in the courts. Following the successful distribution of these dividend payments, the State Teachers Retirement System Board continued to grant dividends on a periodic basis.

Subsequently, the Legislature enacted Chapter 110, Laws of 1965. This legislation authorized the former Wisconsin Retirement Fund to use certain annuity reserve surpluses to declare dividends to annuitants. However, an Attorney General's opinion (56 OAG 267) requested by the Secretary of the Department of Administration opined that the payout was constitutionally impermissible. The net effect of the opinion appeared to be that Wisconsin Retirement Fund reserves could not be used either to decrease employer contribution rates or to increase annuitant benefits.

Following this Attorney General's opinion, surpluses continued to build in the Wisconsin Retirement Fund's annuity reserves. In 1969, a new Attorney General issued an opinion (58 OAG 43) to the ETF Secretary opining that interest earned on annuitant benefits held in trust by the Fund could properly flow to retirees. This opinion stated that such a conclusion was warranted "since one of the fundamental principles involved in the establishment of an annuity is the inclusion in the calculation of the annuity of the expected interest income on amounts upon which the annuity is based. The distribution to annuitants of surpluses in the annuity reserve fund would therefore not be a grant of compensation within the purview of Art. IV, sec. 26, Wis. Const., but rather an adjustment of annuities to reflect the actual investment experience which created such surplus" (58 OAG at p. 45).

Following this ruling, the Wisconsin Retirement Fund Board granted a dividend in 1969 to annuitants who had retired before that year. A subsequent Attorney General's opinion (58 OAG 107) held that a proposed 1974 constitutional amendment to Article IV, Section 26 would remove all doubt as to the authority of the Board to grant a dividend to annuitants since the language of the amendment explicitly authorized expenditures to increase benefits. This constitutional amendment was subsequently ratified. The separate Milwaukee Teachers Retirement Fund did not grant any dividend distributions until 1978, primarily because sufficient surpluses had not been generated in its fixed annuity reserve account for such payments.

**Investment Earnings Surpluses Required for** the Payment of Dividends. Dividend allocations are made from investment earnings surpluses that accrue to the Fixed Fund and the Variable Fund annuity reserves. Prior to an individual's retirement, contributions are made by the employee and by the employer respectively to the employee's individual accumulation account and to the combined employer accumulation account. At retirement, assets from the individual employee's account, plus an actuarially determined additional amount from the employer accumulation account sufficient to pay a retirement benefit for the life of the annuitant, are transferred to the Fixed Fund (and when applicable, the Variable Fund) annuity reserve. The amounts transferred from the employer accumulation account are based on standard mortality tables and factor in a statutory assumed investment earnings rate of 5.0% annually on the transferred amounts.

Surpluses in the annuity reserve account can develop due to several factors. These include: (1) investment earnings in the annuity reserve above the 5.0% assumed rate; (2) earnings generated by carryover surpluses in the account itself; (3) gains from mortality experience; and (4) windfall gains from changes in actuarial assumptions governing the operation of the retirement system. The assumed interest rate of 5.0% annually is the key factor. This rate represents the actuarially assumed rate of investment earnings needed to maintain the Fixed Fund (and Variable Fund) annuity reserve in sound condition to meet all future annuity payouts. Any earnings above the assumed level are available for distribution to annuitants as investment dividends.

When Chapter 96, Laws of 1981, merged the three state-administered predecessor retirement systems into the WRS, the 5.0% assumed benefit earnings rate was defined by statute for the first time. Previously, this rate had been set by rule by the ETF Board. Further, the Chapter 96 provisions require the ETF Board to distribute dividends whenever Fixed Fund or Variable Fund annuity reserve surpluses are sufficient to generate an increase of at least 2.0% annually for all annuities. The dividend amount is expressed as a percentage of the annuitant's current annuity [the original annuity plus any intervening dividend adjustments]. Dividends are not paid on any supplemental benefits amounts separately granted by the Legislature.

**Dividend Calculations.** Annually, the WRS actuary determines the amount of dividends available for payment from the Fixed Fund's annuity reserve by comparing the reserve's yearend balances to the actuarial present value of Fixed Fund annuities payable plus other reserve requirements. The Fixed Fund's annuity reserve dividend calculations for the 1999 calendar year (distributed in 2000) are presented in Table 40. A similar type of dividend calculation is made for the Variable Fund's annuity reserve; however, under s. 40.28(2) of the statutes the resulting dividend rate is always reduced to the next lowest whole number, with any portions of a full percentage increase disregarded.

Table 41 summarizes the Fixed Fund and Variable Fund annuity dividend rates that have been authorized by the ETF Board during the last ten years.

WRS Fixed Fund dividend payments are typically perceived by the retiree as permanent, ongoing benefit increases payable for the remaining lifetime of the annuitant. However, the continued payment of the dividends is actually tied to future favorable investment experience for the Fixed Fund's annuity reserve that will be sufficient to

# Table 40: Development of the 2001 Fixed FundAnnuity Dividend Payable in 2002 -- InThousands

	Assets	Liabilities
Ending Balance December 31, 2000 Closing adjustments	\$20,517,800 (2,100)	\$19,405,300 0
Variable fund terminations	24,000 0	$24,000 \\ 1,022,700$
2001 dividend payment (5.7%) Beginning Balance January 1, 2001	\$20,539,700	\$20,452,000
Increases		
Reserve transfers (new annuities)	\$1,813,800	\$1,813,800
Regular interest (5%)	1,018,000	1,018,000
Investment earnings	611,500	0
Data and contingency adjustment		0
Experience study and other chang		22,400
Total Increases	\$3,443,300	\$2,854,200
Decreases Annuities and lump sums payable Miscellaneous adjustments Total Decreases	e \$2,000,300 	\$2,000,300 
Total Decreases	\$2,000,000	\$2,022,000
Ending Balance December 31, 2001	\$21,979,700	\$21,283,600
Ratio: Assets in Excess of Liabilities	$\underline{S} = 0.033 = 3$	3.3% Dividend

# Table41:Post-RetirementFixed andVariableFundDividendIncreases -- ByYearPayable

Year	Percentage Increase		
Payable	Fixed	Variable	
1993	4.4%	5.0%	
1994	4.9	11.0	
1995	2.8	-4.0	
1996	5.6	19.0	
1997	6.6	14.0	
1998	7.7	18.0	
1999	7.2	12.0	
2000	17.1*	21.0	
2001	5.7	-11.0	
2002	3.3	-14.0	

\*Includes the impact of a one-time transfer of \$4.0 billion from the TAA to the Fixed Fund, as authorized by 1999 Wisconsin Act 11. If this transfer had not been made, the Fixed Fund dividend increase would have been 7.5%

maintain the surpluses from which the dividends are paid. Future investment losses, if severe enough, could actually result in a reduction of dividends then being paid. Dividend payments on the Variable Fund's annuity reserve assets are directly tied to current investment returns realized in the equity markets. Unfavorable short-term investment results can actually translate into dividend reductions. As Table 41 demonstrates, dividend reductions occurred in both 1991 and 1995.

Table 42 shows the amounts that have been reserved in the Fixed Fund annuity reserve during the last ten years for the continued payment of current dividends from that Fund.

Table 42:	Estimated	Value of	Fixed
Annuities	Dividends I	Distributions	- In
Millions			

Year Dividend First Paid	<u>Dividend Value</u> Estimated Total (Current Year Plus Future Years Payouts)
1993	\$306.7
1994	402.9
1995	256.6
1996	547.6
1997	722.7
1998	944.7
1999	1,008.8
2000	2,668.9
2001	1,112.5
2002	696.1

#### **Post-Retirement Benefit Supplements**

A benefit supplement is an actuarially unfunded and unplanned increase in benefits for retirees that is granted by an employer, either through unilateral action or as a result of collective bargaining negotiations.

Authority to Grant Benefit Supplements. Prior to April, 1956, the Wisconsin Constitution prohibited the payment of supplemental retirement benefits to public employees. Even though this constitutional limitation was in place, the Legislature still enacted Chapter 551, Laws of 1951, providing a post-retirement annuity supplement to retirees under the former State Teachers Retirement System. Chapter 551 provided that teachers who had retired prior to June 20, 1951, would be paid an annuity supplement of \$1 per month for each year of teaching experience in Wisconsin public schools, teachers colleges or the University. The supplement was to be paid from the annuity reserve fund of the State Teachers Retirement System. The Legislature further required each qualifying annuitant to pay \$100 into the state's general fund as a condition for receiving the supplement. This provision was included in the new law to make it appear that each qualifying annuitant was entering into a new retirement contact with the state in order to receive the supplement. It was hoped that this type of arrangement would be able to withstand an anticipated constitutional challenge that any type of supplement would be extra compensation to a former public employee that was forbidden by Article IV, Section 26 of the Wisconsin Constitution.

The expected challenge came in State ex rel. Thomson v. Giessel, (1952) 262 Wis. 51 (the "first Giessel case"). In this case, the Attorney General sought a writ to require the Director of the Department of Budgets and Accounts to audit and certify vouchers for the payment of supplemental retirement benefits to 33 retired teachers. The State Supreme Court held that these supplemental benefits were clearly extra compensation for services rendered in the past and were, therefore, constitutionally impermissible. The Court also rejected the idea that each qualifying annuitant's payment of \$100 resulted in the creation of a new retirement contact that might make the supplements constitutionally valid.

In addition, the Court suggested that in light of the clear constitutional restriction on the payment of supplemental retirement benefits, the Legislature could consider amending the State Constitution: "If, now, to underwrite certain contracts against the effects of inflation is deemed, by the people, to be desirable, or if they considered that the cause of public service requires power in the Legislature to grant bonuses, compensation to retired public servants, the road to amending the Constitution is well travelled." (262 Wis. 64).

The Legislature responded to this case by enacting Chapter 434, Laws of 1953. Chapter 434 provided for the rehiring on a standby basis of teacher annuitants who had retired before June 30, 1951. These "rehired" annuitants were to serve as potential substitute teachers and were to be paid for such services. The supplemental payments were set at \$25 per month for each month the retired teacher remained on the substitute teacher roster, subject to an overall monthly payment ceiling of \$100 when the retiree's regular annuity supplement combined. were and These supplements were paid from a GPR-funded, sum sufficient appropriation created under the Department of Public Instruction.

State ex rel. Thomson v. Giessel, (1953) 265 Wis. 558 (the "second Giessel case") was brought on a similar basis as the first Giessel case to compel payment of these new supplemental payments. In this decision, the Court declined to consider the motives of the Legislature in enacting the supplemental benefits and found the new contracts to be valid on their face. In effect, the Court held that a law providing compensation to retired teachers who made themselves available as substitute teachers created a valid employment contract between the state and the retired teachers. Accordingly, the Court ordered the payment of the supplements.

The Legislature further responded to the *Giessel* cases by passing joint resolutions in the 1953 and 1955 legislative sessions to amend Article IV, Section 26 of the State Constitution to permit the payment of post-retirement supplemental benefits solely to retired teachers. The proposed amendment also required the Legislature to adopt any such increases by a three-fourths roll call vote. The effect of this amendment was to permit the payment of annuity supplements to retirees under the State Teachers Retirement System and the Milwaukee Teachers Retirement Fund. It did not authorize supplements for members of the Wisconsin Retirement Fund. The amendment was adopted at referendum in April, 1956.

Subsequently, the 1971 and 1973 Legislatures adopted joint resolutions to further revise Article IV, Section 26. These changes authorized the provide post-retirement Legislature to to retirees under any public supplements retirement system and required that any such additional benefits be funded by appropriations from the state's general fund. The effect of this second constitutional amendment was to authorize the payment of supplements to retirees under the Wisconsin Retirement Fund. This amendment was adopted at referendum in April, 1974.

As a result of these constitutional amendments, the Legislature was free to grant post-retirement benefit supplements to retirees under the stateadministered retirement systems. The Legislature has acted to provide post-retirement benefit supplements on several occasions since 1956. These legislative actions are summarized in Table 43.

	st-Retirement Benefit Su	-FF		1
Legislative Authority &				
Annuitant				Effective
Group*	Supplement Amount	Requirements	Limitations	Date
Chapter 376,	<ul> <li>\$1 per month for each</li> </ul>	Retired state teacher whose	<ul> <li>Supplement plus original annuity may</li> </ul>	July 1,
Laws of 1957	year of state teaching, not	annuity was granted prior to	not exceed \$100 per month.	1957
STRS	to exceed 40 years.	January 1, 1952.	<ul> <li>Supplement terminates at death of retiree; death benefits not affected.</li> </ul>	
51K5		<ul><li>Age 65 or older.</li><li>At least 20 years of state</li></ul>	<ul> <li>Must elect either this supplement or</li> </ul>	
		teaching.	earlier substitute teacher roster benefits	
		8	(Chapter 434, Laws of 1953).	
Chapter 549,	\$1 per month for each	Retired state teacher whose	Supplement plus original annuity may	August 1,
Laws of 1957	year of Milwaukee	annuity was granted prior to	not exceed \$150 per month.	1957
MEDE	teaching, not to exceed 40	January 1, 1952.	• Supplement terminates at death of retiree;	
MTRF	years.	<ul><li>Age 65 or older.</li><li>At least 20 years of state</li></ul>	<ul><li>death benefits not affected.</li><li>Must elect either this supplement or</li></ul>	
		teaching.	earlier substitute teacher roster benefit.	
Chapter 120,	Increase in the Chapter	Retired state teacher whose	Total supplement may not exceed \$45 per	July 1,
Laws of 1959	376, Laws of 1957,	annuity was granted prior to	month.	1959
	supplement from \$1 per	January 1, 1952.	<ul> <li>Supplement plus original annuity may</li> </ul>	
STRS	month to \$1.25 per month	• Age 65 or older.	not exceed \$110 per month.	
	for each year of state	<ul> <li>At least 20 years of state</li> </ul>	<ul> <li>Supplement terminates at death of retiree; death benefits not affected.</li> </ul>	
	<ul><li>teaching up to 20 years.</li><li>\$1 per month for each</li></ul>	teaching.	<ul> <li>Must elect either this supplement or</li> </ul>	
	year of teaching in excess		earlier substitute teacher roster benefits.	
	of 20.			
Chapter 168,	Annuitants receiving		Must have received substitute teacher	July 1,
Laws of 1961	supplement under		roster benefit prior to December 1, 1960.	1961
STRS	Chapter 120, Laws of			
5115	1959, may also receive the substitute teacher roster			
	benefit.			
Chapter 324,	\$5 per month for each	At least 20 years of Wisconsin	Total calculated supplement payable	January 1
Laws of 1965	year of Wisconsin	teaching prior to June 1, 1965.	<u>reduced</u> by the sum of the following: (a)	1966
CTDC MTDE	teaching, not to exceed 32	• Age 60 or older.	retiree's initial monthly annuity amount;	
STRS, MTRF	years.	<ul> <li>Not eligible for formula annuity as created by Chapter</li> </ul>	(b) dividend payments on the initial monthly annuity and other supplements;	
		251, Laws of 1965. (1965	(c) teacher roster benefit payments; (d)	
		Retirement Benefit	Social Security payments; and (e) the	
		Improvement Act.)	value of any straight life annuity which	
			could have been purchased by the	
			retiree's account total at the date of	
			retirement. <ul> <li>Supplement terminates at death of retiree;</li> </ul>	
			death benefits not affected.	
Chapter 290,	Increase in Chapter 324,	At least ten years of	Total calculated supplement payable	July 1,
Laws of 1971	Laws of 1965, supplement	Wisconsin teaching prior to	reduced by the sum of the following: (a)	1972
	from \$5 per month to \$6 per	June 1, 1965.	retiree's initial monthly annuity amount;	
STRS, MTRF	month for each year of	<ul> <li>Age 60 or older.</li> <li>Not aligible for formula</li> </ul>	(b) dividend payments on the initial	
	Wisconsin teaching, not to exceed 40 years.	<ul> <li>Not eligible for formula annuity as created by Chapter</li> </ul>	monthly annuity and any other supplements; (c) teacher roster benefit	
	encour to yours.	251, Laws of 1965.	payments; (d) Social Security payments;	
		, 10001	and (e) the value of any straight life	
			annuity which could have been	
			purchased by the retiree's account total at	
			the date of retirement.	
			<ul> <li>Supplement terminates at death of retiree;</li> </ul>	

Legislative Authority & Annuitant Group*	Supplement Amount	Requirements	Limitations	Effective Date
Chapter 337, Laws of 1973 WRF, STRS, MTRF	<ul> <li>4% x number of full calendar years between time annuity began and January 1, 1974, x the lesser of \$250 or the initial monthly annuity amount. Supplement is in addition to any previous supplement received.</li> </ul>	Any retiree who received an annuity for the month of September, 1974.	<ul> <li>Supplement payable to surviving beneficiary.</li> <li>Continued payment of supplement contingent upon future GPR appropriations for this purpose.</li> </ul>	Sept. 1, 1974
Chapter 182, Laws of 1977 WRF	<ul> <li>4% x number of full calendar years between time annuity began and January 1, 1974, x the lesser of \$250 or the initial monthly annuity amount. Supplement is in addition to any previous supplement received.</li> </ul>	<ul> <li>Any municipal police officer or fire fighter who received an annuity for the month of September, 1974. (Annuitants under the local police and fire pension funds previously had not received a supplemental benefit under provisions of Chapter 337, Laws of 1973.)</li> </ul>	<ul> <li>Supplement payable to surviving beneficiary.</li> <li>Continued payment of supplement contingent upon future GPR appropriations for this purpose.</li> </ul>	August 1 1978
Chapter 336, Laws of 1977 WRF, STRS, MTRF	<ul> <li>Chapter 337, Laws of 1973, supplements paid to a beneficiary is calculated based on beginning date of the decedent's annuity rather than the beginning date of the survivor annuity.</li> </ul>			August 1 1978
1983 Wisconsin Act 394 WRS	<ul> <li>4% x 5 years x the lesser of \$200 or the initial monthly annuity amount. Supplement is in addition to any previous supplement received.</li> </ul>	<ul> <li>Any retiree who received an annuity for the month of September, 1974.</li> </ul>	<ul> <li>\$40 maximum benefit.</li> <li>Supplement payable to surviving beneficiary.</li> <li>Continued payment of supplement contingent upon future GPR appropriations for this purpose.</li> </ul>	August 1 1984
1997 Wisconsin Act 26 WRS	An amount by which restored Chapter 337, Laws of 1973, and 1983 Wisconsin Act 394 payments are exceeded by the net of previous special investment performance dividend payments plus dividends less any base annuity increases arising under <i>Retired Teachers Assn v.</i> <i>ETF.</i>	<ul> <li>Any retiree who received an annuity in the month of September, 1974, who would experience a reduction in benefits as a result of a court ordered cessation of special investment performance dividend (SIPD) payments</li> </ul>	• The granting of this benefit supplement occurred as a consequence of a Wisconsin Supreme Court decision that found the SIPD unconstitutional. The Legislature's did not wish to reduce an affected annuitant's benefit once SIPD payments were terminated.	Decembe 1, 1997

Retirement Fund; WRF = Wisconsin Retirement Fund; WRS = Wisconsin Retirement System

#### Total Amount of Benefit Supplements Paid.

Table 44 summarizes total general purpose revenue (GPR) spending on all post-retirement benefit supplements since 1954, when the first supplements were paid. The table lists two types of supplement payments. The first column, headed "Substitute Teacher Roster Benefits," were "supplements" paid between 1953-54 and 1965-66 and found permissible by the Wisconsin Supreme Court prior to the constitutional amendment that explicitly authorized such supplements. The second column, headed "Supplemental Benefits" were supplements granted under the procedures authorized by the constitutional amendments. The figures for 1953-54 through 1974-75 represent supplemental benefit budgeted amounts, since actual expenditure data from this period is lacking. This data is presented on a fiscal year basis. Beginning 1976, however, actual calendar year in expenditure data is presented for the cost of the supplemental benefits.

The 1987 Special Investment Performance Dividend Lawsuit and Settlement. Provisions of 1987 Wisconsin Act 27 authorized a one-time transfer of \$230 million from the Fixed Fund's transaction amortization account This amount was apportioned to the employee, employer and annuity reserves based on the ratio of each reserve to the total assets of the Fixed Fund. The annuity reserve received a total of \$84.7 million from the transfer and from certain carry-over balances remaining from the prior year. Act 27 directed the ETF Board to distribute the amounts received by the annuity reserve as a "special investment performance dividend" (SIPD) to any annuitant receiving GPR-funded supplemental benefits under Chapter 337, Laws of 1973 and 1983 Wisconsin Act 394. Where the SIPD payment equaled the supplemental benefit. the supplemental benefit was eliminated. Where the SIPD payment was less than the supplemental benefit, the supplemental benefit was reduced by the amount of the SIPD payment. In some cases, the SIPD payment even exceeded the former

Table	<b>44</b> :	Costs	of	<b>Post-Retirement</b>	Supplemental
Benefi	ts (GI	PR)			

	Budgeted An	ounts		Actual Expenditures
Fiscal	Substitute Teacher	Supplemental	Calendar	Supplemental
Year	Roster Benefits	Benefits	Year	Benefits
1953-54	\$200,000	\$0	1976	\$9,631,000
1954-55	450,000	0	1977	9,973,000
1955-56	306,100	0	1978	9,849,000
1956-57	294,400	0	1979	9,710,000
1957-58	22,900	586,000	1980	9,089,000
1958-59	22.000	642.000	1981	8,500,000
1959-60	21,900	465,000	1982	7,924,000
1960-61	22,000	455,000	1982*	2,229,000
1961-62	9,500	511,000	1983	7,178,000
1962-63	8,600	490,000	1984	9,972,000
1963-64	1,700	460,000	1985	11,984,000
1964-65	1,000	440,000	1986	11,096,000
1965-66	0	967,000	1987	9,458,000
1966-67	0	1,349,000	1988**	845,000
1967-68	0	928,900	1989	695,000
1968-69	0	880,000	1990	635,000
1969-70	0	894,000	1991	599,000
1970-71	0	877,000	1992	565,000
1971-72	0	750,000	1993	514,700
1972-73	0	1,545,800	1994	437,000
1973-74	0	1,947,500	1995	407,000
1974-75	0	9,980,000	1996	358,000
			1997***	1,578,000
			1998	7,303,053
			1999	6,271,468
			2000	5,374,778
			2001	4,516,904

\*Transition year. After 1974-75 the expenditures reflect a consolidation of the former WRF, STRS and MTRF. The figures for the 1982 transition year represent 6 months of activity due to converting the STRS and the MTRF from a fiscal to a calendar year basis. Figures prior to transition 1982 (1976 to 1982) are on a calendar year basis for the former WRF and on a June 30 fiscal basis for the STRS and MTRF.

\*\*The 1988 figure reflects the impact of the "special investment performance dividend" paid beginning in the 1987-88 fiscal year which reduced supplemental benefit payments.

\*\*\*Starting in 1997, these figures reflect the resumption of certain supplemental benefit payments on November 1, 1997, following the termination of "special investment performance dividend" payments pursuant to a final judgment under *Retired Teachers Assn. v. ETF.* 

supplemental benefit payment, in which case the retiree received a benefit increase.

Litigation over the manner of this SIPD distribution was commenced in 1988 by certain employee and annuitant groups and continued for the next nine years. In early 1997, the Wisconsin Supreme Court held in *Wisconsin Retired Teachers Association, Inc. v. Employee Trust Funds Board* that

the method of distribution of the SIPD within the annuity reserve resulted in an unconstitutional taking of private property without iust compensation. Among other things, the Supreme Court ordered that: (1) the state return the amounts previously paid from the Fixed Fund's annuity reserve under the SIPD legislation, together with accrued interest; (2) attorneys' fees be awarded from the recovered funds; (3) any undistributed SIPD funds remaining in the annuity reserve be unencumbered; and (4) the total recovered be equitably distributed to WRS annuitants.

Subsequently, under the direction of the Dane County Circuit Court, the parties agreed that the state would be required to pay a settlement in the amount of \$215,000,000 GPR on or before November 1, 1997. Of this total amount, \$8,387,402 would be reserved for attorneys' fees, and the balance of \$206,612,598 would be restored to the WRS annuity reserve account for equitable distribution to WRS annuitants, as determined by the ETF Board. The necessary \$215 million GPR to implement the settlement was appropriated by the 1997-99 biennial budget act.

All further SIPD payments were terminated in late 1997 and the settlement amounts were distributed under procedures approved by the ETF Board. Under the Board's distribution plan:

• Any retiree whose annuity was first effective November 1, 1987, or earlier received a 2.4% permanent increase in the amount of his or her annuity;

• Lump sum payments were distributed on December 1, 1997, to an estimated 42,400 current and former annuitants (these payments represented the amount of dividends that would have been payable over nearly ten years, had the April 1, 1988, annuity dividend originally been 2.4% higher);

• Interest was added to the lump sum payments at a rate of 8.8%, compounded monthly through November 1, 1997, to compensate the payee for lost opportunity costs; and

• Pre-October 1, 1974, annuitants who received the invalid SIPD payment had such payments deleted from their monthly benefit commencing December 1, 1997. However, no reduction in their monthly payment amounts actually resulted due to the 2.4% overall annuity increase and to the restoration of a GPR-funded supplemental annuity payment (through the enactment of 1997 Wisconsin Act 26.)