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# 2005 Overview Materials

**Informational Items** 

concerning the

Legislative Commission on Pensions and Retirement

and

Minnesota Public Pensions Generally

# State of Minnesota \ LEGISLATIVE COMMISSION ON PENSIONS AND RETIREMENT



TO:

Members of the 2005-2006 Legislative Commission on Pensions and Retirement

FROM:

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RF:

Informational Items Concerning the Legislative Commission on Pensions and Retirement

and Minnesota Public Pensions Generally

DATE:

March 1, 2005

#### Introduction

Attached are several informational items prepared by the staff of the Minnesota Legislative Commission on Pensions and Retirement which relate to the organization and operation of the Pension Commission and to the establishment, the administration, the benefit coverage, and the funding of Minnesota public pension plans generally.

#### Minnesota Public Pensions and the Legislature

There have been public employee pension plans and public employee pension coverage in Minnesota since at least the 1860's. The earliest Minnesota public pension plans were local pension plans. Minnesota currently has the second largest number of public pension plans among the various states, with approximately 800 public pension plans. The number is imprecise in any year because the number of volunteer firefighter relief associations operating in the state is fluid. Nationally, there are estimated to be approximately 9,000 public pension plans in the country, so Minnesota has approximately nine percent of the nationwide total. The various states range considerably in the number of their public pension plans, from the state with the largest number, Pennsylvania, with approximately 2,500 public employee pension plans, to the state with the fewest number, Hawaii, with a single public employee pension plan. States which have a large number of local public pension plans are Pennsylvania, Minnesota, Florida, Georgia, Massachusetts, California, and Texas.

As a state function, Minnesota has had statewide public pension plans since 1915. Specialized legislative attention to Minnesota public pension plan issues dates back to 1943, with the creation of an interim commission to study the various Minneapolis pension and retirement systems, and to 1955, with the creation of the predecessor to the Legislative Commission on Pensions and Retirement as an interim legislative commission to address a funding crisis in the Public Employees Retirement Association. Since 1955, the Pension Commission has been transformed from an interim biennial commission, primarily functioning to prepare a report and set of recommendations for the Legislature, to a permanent commission, primarily functioning to prepare, gather, or process the regular pension plan actuarial and financial reporting, to be the initial legislative entity to deliberate on proposed pension legislation, and to develop recommendations on pension law changes.

Because state law either contains the benefit plan of the various Minnesota public pension plans or regulates the major elements of those benefit plans and other facets of public pension plan administration, the Legislature deals with a considerable body of proposed pension legislation during each legislative session. The general practice of the legislative committees with jurisdiction over public pension issues, the House Committee on Governmental Operations and Veterans Affairs Policy and the Senate Committee on State and Local Governmental Operations, is to informally refer proposed public pension legislation to the Pension Commission for its review and to await a recommendation of

the Pension Commission before undertaking further action on those initiatives. In recommending proposed pension legislation, the Pension Commission rules require bicameral support for any proposal, necessitating the affirmative support from a majority of both House and Senate Commission members. The Pension Commission staff, in addition to its Commission staffing functions, also is available to assist other legislative committees and non-Commission legislators on pension-related topics and issues.

#### **Attachments**

The Commission staff has prepared various attachments relating to the Legislative Commission on Pensions and Retirement and to the administration, development, benefit coverage, investment performance, and funding of Minnesota public pension plans. Those attachments are listed in the Table of Contents on the next page.

#### Conclusion

The attached materials are intended to provide a sense of the nature of public pension coverage in Minnesota. If you have questions about the attachments or if you desire additional background information about any particular Minnesota public pension issue, please contact the Commission staff (Larry Martin, Ed Burek, Lisa Diesslin, or Peggy Orren) at 651-296-2750.

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# Minnesota Legislative Commission on Pensions and Retirement Function and Creation

#### Function of the Pension Commission

- The Pension Commission is a joint agency of the Minnesota Legislature.
- The Pension Commission performs five major functions:
  - reviews and makes recommendations to standing legislative committees on pending proposed public pension legislation;
  - ii) conducts ongoing research on pension policy issues;
  - iii) provides legislative oversight for Minnesota's system of over 700 public employee pension plans;
  - iv) arranges for and oversees the preparation of regular actuarial valuations and periodic experience studies of the statewide and major local public pension plans; and
  - v) assesses the sufficiency of current public pension plan funding and recommends required modifications.
- The Minnesota Pension Commission is one of almost two dozen state pension commissions nationwide.

#### ■ Creation of the Pension Commission

Initially established as an Interim Commission

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1943 (Laws 1943, Chapter 449)
1955 (Laws 1955, Chapter 829)
1957 (Extra Session Laws 1957, Chapter 13)
1959 (Extra Session Laws 1959, Chapter 82)
1963 (Laws 1963, Chapter 888, Section 9)
1965 (Laws 1965, Chapter 888, Section 5)
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- No Pension Commission was established during the 1961-1963 Biennium
- Pension Commission established as a permanent entity in 1967
   (Laws 1967, Chapter 549; coded as Minnesota Statutes, Section 3.85)
- Pension Commission is the oldest extant Minnesota Legislative Commission

# Legislative Commission on Pensions and Retirement Composition

### **■** Composition of the Pension Commission

- The Commission consists of five members of the House of Representatives and five members of the Senate
- The House members of the Commission are appointed by the Speaker of the House
- The Senate members of the Commission are appointed by the Subcommittee on Committees of the Senate Rules Committee
- 98 legislators have served on the Commission 1943-2003, during 242 two-year terms\*
   (\* includes mid-term vacancies that were filled)
- Length of service by Commission members 1943-2003:

3 Members	3.06%
37 Members	37.76
19 Members	19.39
22 Members	22.45
1 Member	1.02
6 Members	6.12
4 Members	4.08
3 Members	3.06
0 Members	0.00
1 Members	1.02
2 Members	2.04
1 Member	1.02
	37 Members 19 Members 22 Members 1 Member 6 Members 4 Members 3 Members 0 Members 1 Members 2 Members

 Geographical distribution of Commission members, by membership number and by Commission membership term 1943-2001

•	<u>Members</u>	By Membership	<u>Terms</u>	By Terms
Duluth	1	1.02%	1	0.41
St. Paul	13	13.27	31	12.81
Minneapolis	22	22.45	61	25.21
Suburban Twin Cities	21	21.43	47	19.42
Greater Minnesota	41	41.83	102	42.15

## Legislative Commission on Pensions and Retirement Operation and Resources

### Operation of the Pension Commission

- The Commission Chair sets the general direction of the Commission.
- The Commission Chair has a two-year term.
- The Commission Chair alternates between the House and Senate membership;
   the Chair and other Commission officers are elected from and by the Commission membership.
- After appointment, the Commission typically meets weekly during the Legislative Session until the initial committee bill hearing deadline.
- During the Interim, the Commission typically meets monthly.
- By longstanding agreement, the House and Senate committees with jurisdiction over pensions refrain from hearing proposed pension legislation until receiving a recommendation from the Commission.
- The Commission recommendation of proposed pension legislation requires a majority vote of the total commission membership of both the House and the Senate; all other Commission actions require simple majority vote of Commission members in attendance.
- The Commission recommendation on proposed pension legislation is typically accompanied by Commission-approved amendments.
- Commission recommended proposed pension legislation is typically consolidated into one or a small number of "Omnibus" Pension Bills.
- Commission recommended proposed pension legislation affecting pension benefits is typically accompanied by an actuarial cost estimate, generally prepared by the Commission-retained actuary.

## Staffing of the Commission

• The Commission employs a permanent staff of 3.5 positions.

#### Actuarial Resources

- The actuarial work for most Minnesota defined benefit plans is prepared by a consulting actuarial firm retained jointly by the seven largest retirement systems.
- The Commission can utilize the services of the jointly retained actuary.

## Level of Proposed Public Pension Legislation

### ■ General Level of Public Pension Legislation

- Historically, an average of 78 public pension bills are introduced annually
- Commission typically reviews 85 percent of proposed pension legislation introduced
- Typically, 40 introduced public pension bills annually are ultimately heard in some form by standing committees
- Proposed pension legislation typically covers a broad range of plans and circumstances:
  - 25 percent related to major statewide plans
  - 13 percent related to minor statewide plans
  - 6 percent related to local general employee plans
  - 15 percent related to police and paid fire pension plans
  - 8 percent related to volunteer fire relief associations
  - 20 percent related to individual or small group requests
  - 13 percent related to miscellaneous pension topics

#### I. Preamble

The Legislative Commission on Pensions and Retirement recommends the following statement of principles, which have been developed since 1955, as the basis for evaluating proposed public pension legislation. Problems can be avoided or minimized if a sound set of principles is used as a guideline in developing the various public pension funds and plans.

#### II. Substantive Principles

#### A. Purpose of Minnesota Public Pension Plans

- Minnesota public pension plans exist to augment the Minnesota public employer's personnel and compensation system by assisting in the recruitment of new qualified public employees, the retention of existing qualified public employees, and the systematic outtransitioning of existing public employees at the normally expected conclusion of their working careers by providing, in combination with federal Social Security coverage, personal savings and other relevant financial sources, retirement income that is adequate and affordable.
- 2. Minnesota public pension plans should play their appropriate role in providing financial security to public employees in retirement.
- As Minnesota public employee workforce trends develop, Minnesota public pension plans should be sufficiently flexible to make necessary adaptations.

#### B. Structure of Minnesota Public Pension Coverage

#### 1. Creation of New Pension Plans

- a. Minnesota public employers, on their own initiative, without legislative authorization, should not be permitted to establish or maintain new public pension plans, except for volunteer firefighter relief associations.
- New pension plans for volunteer firefighters should be organized on a county or comparable regional basis if possible.

#### 2. Mandatory Public Pension Plan Membership

To the extent possible, membership in a public pension plan should be mandatory for the personnel employed on a recurring or regular basis.

# 3. Consolidation of Public Pension Plans by a Minnesota Public Employer.

- The State, with the second largest number of public employee pension plans in the nation, would benefit from a more rational public pension plan structure.
- b. The voluntary consolidation of smaller public pension plans should be encouraged, with the development of county or comparable regional public employee pension plans in place of a large number of small local plans to assist in this consolidation if a statewide public pension plan is deemed to be inappropriate.

#### C. Pension Benefit Coverage

#### General Preference for Defined Benefit Plans Over Defined Contribution Plans

- Defined benefit plans, where they currently exist, should remain as the primary retirement coverage for Minnesota public employees.
- Defined contribution plans are particularly appropriate
  where interstate portability or private sector-public sector
  portability is a primary consideration of the public employee
  group, where the public employee group lacks civil service
  or analogous employment protections, or where the defined
  contribution plan is a supplemental pension plan.

#### 2. Social Security Coverage

Except for public employees who are police officers or firefighters, coverage by the federal Old Age, Survivors, Disability and Health Insurance (Social Security) Program should be part of the retirement coverage for Minnesota public employees.

#### 3. Equal Treatment Within Pension Plans

There should be equal pension treatment of public employees in terms of the relationship between benefits and contributions.

#### 4. Appropriate Normal Retirement Ages

The normal retirement age should be set in a reasonable relationship to the employability limits of the average public employee and should differentiate between regular public employees and protective and public safety employees.

#### 5. Appropriate Early Retirement Reductions

Public employee pension plans should not subsidize early retirement benefits and, except for appropriately designed early retirement incentive programs, retirement benefits should be actuarially reduced for retirement before any applicable normal retirement age.

#### 6. Uniformity and Equal Benefit Treatment Among Plans

There should be equal pension treatment in terms of the relationship between benefits and contributions among the various plans and, as nearly as practicable, within the confines of plan demographics, retirement benefits and member contributions should be uniform.

#### 7. Adequacy of Benefits at Retirement

- Benefit adequacy requires that retirement benefits respond to changes in the economy.
- The retirement benefit should be adequate at the time of retirement.
- c. Except for local police or firefighter relief associations, the retirement benefit should be related to an individual's final average salary, determined on the basis of the highest five successive years average salary unless a different averaging period is designated by the Legislature.

- d. Except for local police or firefighter relief associations, the measure of retirement benefit adequacy should be at a minimum of thirty years service, which would be a reasonable public employment career, and at the generally applicable normal retirement age.
- Retirement benefit adequacy must be a function of the Minnesota public pension plan benefit and any Social Security benefit payable on account of Minnesota public employment.

#### 8. Postretirement Benefit Adequacy

- The retirement benefit should be adequate during the period of retirement.
- b. Postretirement benefit adequacy should function to replace the impact of economic inflation over time in order to maintain a retirement benefit that was adequate at the time of retirement.
- The system of periodic post retirement increases should be funded on an actuarial basis.
- In order to replace inflation, the post retirement adjustment system should follow a valid recognized economic indicator.

#### 9. Portability

To the extent feasible, portability should be established as broadly as possible for employment mobile public employees.

#### 10. Purchases of Prior Service Credit

Purchases of public pension plan credit for periods of prior service should be permitted only if, on a case-by-case basis, it is determined that the period to be purchased is public employment or substantially akin to public employment, that the prior service period must have a significant connection to Minnesota, that the purchase payment from the member or from a combination of the member and the employer must equal the actuarial liability to be incurred by the pension plan for the benefit associated with the purchase, appropriately calculated, without the provision of a subsidy from the pension plan, and that the purchase must not violate notions of equity.

#### 11. Deadline Extensions and Waivers

Deadline extensions or waivers should be permitted only if, on a case-by-case basis, it is determined that there is a sufficient equitable basis for the extension or waiver, the extension or waiver does not involve broader applicability than the pension plan members making the request, and that the extension or waiver is unlikely to constitute an inappropriate precedent for the future.

#### 12. Vesting Requirement Waivers

Waivers of vesting requirements should be permitted only if, on a case-by-case basis, it is determined that there is a strong equitable argument to grant the waiver for the requesting public employees.

#### 13. Reopening Optional Annuity Elections

Reopenings of optional annuity elections should not be permitted.

#### 14. Benefit Increase Retroactivity

Retroactivity of benefit increases for retirees and other benefit recipients should not be permitted.

#### Repayment of Previously Paid Benefits and Resumptions of Active Member Status

Repayments of previously paid benefits and resumptions of active member status should not be permitted.

#### 16. Duplicate Public Pension Coverage for the Same Employment

Unless supplemental pension plan coverage is involved, public employees should not have coverage by more than one Minnesota public pension plan for the same period of service with the same public employer.

#### 17. Reemployed Annuitant Earnings Limitations

- a. Limitations on the earnings by reemployed annuitants should apply only to the reemployment of an annuitant by an employing unit that is a participating employer in the same public pension plan from which the annuitant is receiving a pension benefit.
- Reemployed annuitant earnings limitations should be standardized to the extent possible among the various Minnesota public pension plans.

#### 18. Disability Definitions

The definitions of what constitutes a disability giving rise to a disability benefit should be standardized to the extent possible, recognizing the differences in the hazards inherent in various types of employment.

#### 19. Design of Early Retirement Incentive Programs

- a. Early retirement incentive programs can have a valid role to play in the public sector personnel system.
- Early retirement incentive programs should be targeted to situations when a public employer needs to reduce staffing levels beyond normal attrition.
- c. Early retirement incentive programs should be financed appropriately, with the cost of the benefits provided under the early retirement incentive program borne wholly by the same public employer that gains any compensation savings from a staffing level reduction, without any subsidy from the affected public pension plan.

#### 20. Future Pension Coverage for Privatized Public Employees

Because of applicable federal regulation, employees of public employers that are privatized should not be allowed to continue public pension plan coverage in the future. Privatized public employees should receive adequate replacement pension coverage and a better resolution of this topic should be raised with appropriate federal government officials.

#### 21. Supplemental Pension Plans

- a. Public employees should be encouraged to engage in personal savings for their retirement.
- The State should assist this process by making personal retirement savings opportunities available to public employees.
- Public employers should have an opportunity to elect to provide financial support to established supplemental pension arrangements for their employees.

#### 22. No Intended Ultimate Benefit Diminutions

- In recommending benefit plan modifications, the imposition of reductions in overall benefit coverage for existing pension plan members should not be recommended.
- The imposition of a reduction in overall benefit coverage may be imposed for new pension plan members in order to achieve sound pension policy goals.
- c. A reduction in some aspect or aspects of benefit coverage may be recommended in combination with a proposed benefit increase or benefit increases in implementing sound pension policy goals.

#### D. Pension Plan Funding

#### 1. Equal Pension Financing Burden for Generations of Taxpayers

There should be utilized a financing method that will distribute total pension costs fairly among the current and future generations of taxpayers and that will discourage unreasonable benefit demands.

#### 2. Actuarial Funding of Pension Benefits

- Retirement benefits in Minnesota defined benefit plans should be funded on an actuarial basis.
- Currently earned pension plan service credit, as measured by the actuarially determined entry age normal cost of the defined benefit pension plan, should be funded on a current basis.
- The administrative expenses of the defined benefit pension plan should be funded on a current basis.
- d. Existing unfunded actuarial accrued liabilities of the defined benefit pension plan should be amortized over a reasonable period of time, and that amortization period should be related to the average working career of the membership of the pension plan, but not to exceed forty years.

#### Allocation of Funding Burden Between Members and Employers

- Retirement benefits should be financed on a shared basis between the public employee and the public employer.
- b. For general public employees, the employee and employer should make matching contributions to meet the normal cost and the administrative expenses of the defined benefit pension plan and both the employee and the employer may be required to share some financial

- responsibility for funding the amortization requirement of the defined benefit pension plan.
- c. For protective and public safety employees covered by a statewide public pension plan, the employee should pay forty percent of the total actuarial costs of the defined benefit pension plan and the employer should pay sixty percent of the total actuarial costs of the defined benefit pension plan.
- d. For protective and public safety employees covered by a local relief association, employee and employer contributions should be considered in light of the special circumstances and history unique to that association. Employees should pay an appropriate portion of the normal cost and administrative expenses of the relief association.

#### 4. Funding of Postretirement Adjustments

- a. Ad hoc postretirement adjustments should be funded separately from the regular defined benefit public pension plan financing and should not be added to the unfunded actuarial accrued liability of the defined benefit public pension plan.
- Automatic postretirement adjustment mechanisms should be funded on an actuarial basis as part of the actuarial requirements and contribution structure of the defined benefit public pension plan.

#### Appropriate Basis for Actuarial Assumption Changes

- Actuarial assumption changes should only be based on the results of the gain and loss analyses in the regular actuarial valuation reports and the results of a periodic experience study.
- Actuarial assumption changes should stand on their own merit, and should not be changed solely to improve benefits or to lower contribution rates.

#### 6. Appropriate Basis for Modifying Contribution Rates

Member and employer contribution rates should only be modified based on the trend in total support rate deficiency or sufficiency revealed in the regular actuarial valuation reports.

#### E. Pension Plan Investments

#### Appropriate Investment of Public Pension Assets

- Public pension plan investment authority should be as uniform as is practicable.
- b. Public pension plan investments should be made in accord with the prudent person rule.
- c. Public pension plan investment authority should be further regulated by a list of authorized investment types, which should appropriately differentiate between pension plans based on asset size and investment expertise.
- d. Written investment policies should be maintained for the investment of public pension plan assets.
- Public pension plans should regularly report on their investments, including performance.

#### 2. Sole Membership Benefit Dedication of Plan Assets

Recognizing that public pension plan assets exist to defray current and future pension benefit payments, public pension plan assets should be dedicated to the sole benefit of the plan membership in their investment and expenditure.

#### F. Compliance With Federal Pension Plan Regulation

Consistent with the principles of federalism, dual sovereignty, and comity among governmental entities, public pension plan provisions and administrative operations and activities should attempt to comply with applicable federal pension plan regulation in order to maintain the tax qualified status of public pension plans.

#### G. Public Pension Plan Fiduciary Responsibility

#### 1. Strong Fiduciary Responsibility Standards

Public pension plan activities should be conducted in accord with strong fiduciary responsibility standards and regulation.

#### 2. Remedies for Fiduciary Breach

Failures to conduct public pension plan activities in accord with the applicable fiduciary responsibility standards and regulation should be subject to appropriate fiduciary breach remedies.

#### III. Procedural Principles of Pension Policy

#### A. Adequate Pension Funding

#### 1. Pre-Existing Funding

No proposed increase in pension benefits for any public pension plan should be recommended by the Legislative Commission on Pension and Retirement until there is established adequate financing to cover the pre-increase normal cost, administrative expense, and amortization contribution requirements of the defined benefit public pension plan calculated according to the applicable actuarial reporting law.

#### 2. Funding Increase

No proposed increase in pension benefits for any defined benefit public pension plan should be recommended by the Legislative Commission on Pensions and Retirement unless there is included, in the proposal, adequate financing to meet any resulting increase in the normal cost and amortization contribution requirements of the defined benefit public pension plan that are estimated by the applicable actuary to result from adopting the proposed benefit increase.

#### B. Preference for General Legislation

No pension legislation of local or special limited application should be recommended by the Legislative Commission on Pensions and Retirement if the purpose and the intent of the proposed legislation would be better served by legislation of general statutory application or if the proposed legislation constitutes a significant departure from previously established uniform pension policy. Pension legislation affecting local police or salaried firefighters may be recommended by the Legislative Commission on Pensions and Retirement in light of any special circumstances that are unique to the relief association.

#### C. Explicit Application of Principles of Pension Policy

#### 1. Measurement Against Principles

Each proposed change in retirement benefits or financing should be measured by the Legislative Commission on Pension and Retirement against the current principles of pension policy as part of its consideration to insure that there is adherence to sound pension policy.

#### 2. Formal Reporting of Consistency

The Commission's determination concerning compliance with the principles of pension policy should be a part of the Commission's formal report of its recommendations on proposed public pension legislation.

Revised 12/6/96

### Historic Purposes for a Pension Benefit Plan

- A pension benefit plan is part of the overall personnel compensation system of the employer.
- A pension benefit plan must assist the other parts of the personnel system.
- Within the confines of affordability, the pension benefit plan should assist the employing unit in the following:
  - 1. the recruitment of new qualified personnel;
  - 2. the retention of existing qualified and productive personnel; and
  - 3. the encouragement of predictable and systematic out-transitioning of personnel at the end of their normally expected working career.
- The pension benefit plan accomplishes this assistance by providing pension benefits that are adequate to provide retiring employees with financial security at and after the date of retirement.
- The emphasis of a pension benefit plan will vary over time. During the early decades of this century, retention of personnel was the major emphasis for pension benefit plans. Over time, recruitment has gained greater emphasis. During recent periods of downsizing, out-transitioning has been emphasized to a greater extent by both employees and employers.
- The Commission's Principles of Pension Policy, last substantively revised in 1996, provide that:
  - 1. Minnesota public pension plans exist to augment the Minnesota public employer's personnel and compensation system by assisting in the recruitment of new qualified public employees, the retention of existing qualified public employees, and the systematic outtransitioning of existing public employees at the normally expected conclusion of their working careers by providing, in combination with federal Social Security coverage, personal savings and other relevant financial sources, retirement income that is adequate and affordable.
  - 2. Minnesota public pension plans should play their appropriate role in providing financial security to public employees in retirement.
  - 3. As Minnesota public employee workforce trends develop, Minnesota public pension plans should be sufficiently flexible to make necessary adaptations.

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### Types of Pension Plans

- Pension plans will be one of two types. The types are:
  - a. <u>Defined Benefit Plans</u>. The pension benefit amount that is ultimately payable is predeterminable or fixed using a formula or comparable arrangement. The fixed element of the benefit amount leaves a variable element, which is the funding required to provide that benefit.
  - b. <u>Defined Contribution Plans</u>. The funding for the pension plan is fixed as a dollar amount or a percentage of payroll. The fixed element of funding leaves a variable element, which is the benefit amount that is ultimately payable.
- There is risk shifting that is applicable to each type of plan:
  - a. <u>Defined Benefit Plans</u>. The employer or the plan sponsor has the inflation and investment risks. If the investment return on plan assets is poor or if inflation produces ever increasing final salaries and benefit payouts, that risk is borne by the employer. The member has the turnover risks. If a plan member terminates with modest service having been rendered or at an early age, the member will receive either no benefit or an inadequate benefit.
  - b. <u>Defined Contribution Plans</u>. The plan member bears the inflation and investment risks. If there is poor investment performance, the plan member's pension assets will be depressed. If inflation impacts the immediate pre-retirement standard of living, the plan member's benefit will be less adequate in meeting the person's pre-retirement standard of living. The plan sponsor or employer loses any turnover gain potential, where past plan funding becomes more concentrated on a subgroup of the total plan membership.
- There are advantages and disadvantages to each type of plan:
  - a. <u>Defined Benefit Plans Employee Perspective</u>. The plan type favors long-term or long-service employees. It also favors employees who receive regular promotions and sizable salary increases throughout their careers or who achieve substantial salary increases in their compensation at the end of their career. It also favors employees who retire at or before the plan's normal retirement age.
    - <u>Defined Benefit Plans Employer Perspective</u>. The plan sponsor can design the plan to emphasize new employee recruitment, existing employee retention, or career employee outtransitioning. The plan sponsor will suffer cost changes over time as demographic changes occur in the membership group, as benefit plan changes are implemented, or as market fluctuations occur in plan assets.
  - b. <u>Defined Contribution Plans Employee Perspective</u>. The plan type favors employees who are very employment mobile, where employment changes beyond a single employer or a multiple employer group. It also favors short-term employees in comparison to defined benefit plans. It also favors employees with very stable and modestly increasing salary histories and employees who work considerably beyond the plan's normal retirement age.
    - <u>Defined Contribution Plans Employer Perspective</u>. The plan sponsor can budget for retirement costs without experiencing unplanned changes in those costs, either as a percentage of pay or as a dollar amount, depending on the contribution specification. The plan sponsor will likely need to expend more dollars to provide the level of benefits to career employees as a defined benefit plan because of the more even allocation of defined contribution pension benefits over the coverage group.

## Growth and Development of Minnesota Public Pension Plans

- Earliest Minnesota public pension plan was the Minneapolis Fire Departmental Relief Association, established in 1868.
- All Minnesota public pension plans established before 1900 were public safety plans (except firefighters relief associations, including the Duluth and St. Paul fire plans, and one police relief association, the Minneapolis Police Relief Association).
- Minnesota public pension plans were created on patchwork basis, generally covering uncovered groups rather than reorganizing existing plan coverage.
- First general employee retirement plans were teacher retirement plans (Duluth Teachers Retirement Fund Association (DTRFA) in 1910, Minneapolis Teachers Retirement Fund Association (MTRFA) in 1910, St. Paul Teachers Retirement Fund Association (SPTRFA) in 1910, and the Teachers Insurance and Retirement Fund in 1915).
- First statewide retirement plans were the Teachers Insurance and Retirement Fund in 1915, the State Employees Retirement Association (now MSRS-General) in 1929, and the Public Employees Retirement Association (PERA) in 1931.
- First retirement plan to default was the Teachers Insurance and Retirement Fund. Plan was replaced by the Teachers Retirement Association (TRA) in 1931.
- Latest retirement plans were established in 1999 (State Fire Marshal Arson Investigator Retirement Plan and the local Government Correctional Retirement Plan).
- Retirement plan creation, count by decade:

1860's	1	1930's	11
1870's	0	1940's	23
1880's	3	1950's	11
1890's	6	1960's	12
1900's	6	1970's	3
1910's	8	1980's	5
1920's	2	1990's	2

 Some retirement plans have been closed to new entrants, with replacement coverage (Minneapolis Employees Retirement Fund (MERF), Minneapolis Teachers Retirement Fund Association (MTRFA)-Basic Program, St. Paul Teachers Retirement Fund Association (SPTRFA)-Basic Program, Duluth Teachers Retirement Fund Association (DTRFA)-Old Law Program, Minneapolis Firefighters Relief Association, Minneapolis Police Relief Association, Fairmont Police Relief Association, Virginia Fire Department Relief Association).

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## **Growth and Development of Minnesota Public Pension Plans**

- Many retirement plans have been merged into another plan:
  - Game Wardens Retirement Plan and State Police Retirement Plan into State Patrol Retirement Plan:
  - County and Probate Court Judges Retirement Plan, District Court Judges Retirement Plan, and Supreme Court Justices Retirement Plan into Uniform Judicial Retirement Plan;
  - Attorney General Retirement Plan and State Auditor Retirement Plan into Elected State Officers Retirement Plan;
  - Supreme Court Clerk Retirement Plan into MSRS-Unclassified Employees Retirement Plan;
  - 48 local police or paid firefighter relief associations into PERA-P&F.

### Minnesota Defined Benefit Plans and Defined Contribution Plans

#### Minnesota Defined Benefit Plans

#### A. Statewide Plans

- General State Employees Retirement Plan of the Minnesota State Retirement System (MSRS-General)
- 2. Correctional Employees Retirement Plan of the Minnesota State Retirement System (MSRS-Correctional)
- 3. State Patrol Retirement Plan
- 4. Judges Retirement Plan
- 5. Legislators Retirement Plan
- 6. Elected State Officers Retirement Plan
- 7. Military Affairs Personnel Retirement Plan
- 8. Department of Transportation Pilots Retirement Plan
- 9. State Fire Marshal Division Arson Investigators Retirement Plan
- 10. General Employee Retirement Plan of the Public Employees Retirement Association (PERA-General)
- 11. Public Employees Police and Fire Plan (PERA-P&F)
- 12. PERA-Local Government Correctional Service Retirement Plan (PERA-Correctional)
- 13. Teachers Retirement Association (TRA)

#### B. Local Plans

- 1. Minneapolis Employees Retirement Fund (MERF)
- 2. Duluth Teachers Retirement Fund Association (DTRFA)
- 3. Minneapolis Teachers Retirement Fund Association (MTRFA)
- 4. St. Paul Teachers Retirement Fund Association (SPTRFA)
- 5. Fairmont Police Relief Association
- 6. Minneapolis Firefighters Relief Association
- 7. Minneapolis Police Relief Association
- 8. Virginia Fire Department Relief Association
- 9. Various volunteer firefighter relief associations

#### Minnesota Defined Contribution Plans

#### A. Statewide Plans

- 1. MSRS-Unclassified Employees Retirement Plan
- 2. Higher Education Individual Retirement Account Plan (MnSCU-IRAP)
- 3. Higher Education Supplemental Retirement Plan (MnSCU-Supplemental)
- 4. PERA-Defined Contribution Retirement Plan
- 5. Ambulance Service Personnel Longevity Plan

#### B. Local Plans

- 1. Hennepin County Supplemental Retirement Plan
- 2. Various volunteer firefighter relief associations

# **Establishment of Minnesota Public Pension Plans**

Statewide Pension Plans	Establishment Date
General State Employees Retirement Plan (MSRS-General)	1929
Correctional Employees Retirement Plan (MSRS-Correctional) 1	1973
Game Wardens Retirement Plan <sup>2</sup>	1955
State Police Retirement Plan <sup>3</sup>	1961
State Patrol Retirement Plan	1943
Legislators Retirement Plan <sup>4</sup>	1965
Attorney General Retirement Plan <sup>5</sup>	1953
State Auditor Retirement Plan <sup>5</sup>	
	1955
Elective State Officers Retirement Plan (ESO) 53	1967
Supreme Court Justices Retirement Plan <sup>6</sup>	1943
District Court Judges Retirement Plan <sup>6</sup>	1949
Probate and County Court Judges Retirement Plan <sup>6</sup>	1931
Uniform Judicial Retirement Plan 54	1973
Supreme Court Clerk Retirement Plan 7	1953
Military Affairs Department Personnel Retirement Plan 8	1980
Transportation Department Pilots Retirement Plan 8	1982
State Fire Marshal Division Arson Investigator Retirement Plan 8	1999
Unclassified State Employees Retirement Program (MSRS-Unclassified) 9	1971
Metropolitan Transit Commission-Transit Operating Division Retirement Plan 10	1944
Public Employees Retirement Plan (PERA-General)	1931
Public Employees Police and Fire Retirement Plan (PERA-P&F) 11	1959
Local Government Correctional Employees Retirement Plan 12	1987/1999
PERA Defined Contribution Retirement Plan 13	1987
University of Minnesota Police Retirement Plan 14	1969
Teachers Insurance and Retirement Plan 15	1915
Teachers Retirement Plan (TRA)	1931
State University and Community College Supplemental Retirement Plan	1965
Individual Retirement Account Plan (IRAP) 16	1988
Local General Employee Pension Plans	
Minneapolis Employees Retirement Plan (MERF) 17	1919
St. Paul Bureau of Health Relief Association 18	1919
Hennepin County Supplemental Retirement Plan 19	1969
Duluth Teachers Retirement Plan (DTRFA) 20	1910
Minneapolis Teachers Retirement Plan (MTRFA) 20	1910
St. Paul Teachers Retirement Plan (SPTRFA) 20	1910
(======================================	
Local Police and Salaried Firefighters Pension Plans	
Albert Lea Firefighters Relief Association <sup>21</sup>	1895
Albert Lea Police Relief Association 22	1943
Anoka Police Relief Association 23	1948
Austin Firefighters Relief Association <sup>24</sup>	1909
Austin Police Relief Association 49	1943
Bloomington Firefighters Relief Association <sup>55</sup>	1947
Bloomington Police Relief Association <sup>21</sup>	1960
Brainerd Police Relief Association 47	1952
Brooklyn Center Police Relief Association <sup>25</sup>	1967

#### **Establishment of Minnesota Public Pension Plans**

#### Local Police and Salaried Firefighters Pension Plans Buhl Police Relief Association 26 1957 Chisholm Firefighters Relief Association 27 1907 Chisholm Police Relief Association 27 1931 Cloquet Fire Department Relief Association 28 1941 Columbia Heights Fire Department Relief Association 29 1923 Columbia Heights Police Relief Association 30 1957 Crookston Fire Department Relief Association 31 1902 Crookston Police Relief Association 56 1948 Crystal Police Relief Association 32 1961 Duluth Firefighters Relief Association 32 1887 Duluth Police Relief Association 33 1905 Eveleth Firefighters Relief Association 34 1935 Eveleth Police Relief Association 34 1935 Fairmont Police Relief Association 48 1949 Faribault Fire Department Relief Association 22 1897 Faribault Police Relief Association 47 1948 Fridley Firefighters Relief Association 35 N/A Fridley Police Relief Association 50 1966 Gilbert Supplemental Police Pension Plan 36 1957 Hibbing Firefighters Relief Association 37 1914 Hibbing Police Relief Association 37 1930 Mankato Fire Department Relief Association 38 1895 Mankato Police Relief Association 57 1947 Minneapolis Fire Department Relief Association 52 1868 Minneapolis Police Relief Association 52 1890 Moorhead Firefighters Relief Association 39 1955 Moorhead Police Relief Association 39 1945 Nashwauk Police Relief Association 40 1943 New Ulm Police Relief Association 41 1949 Red Wing Fire Department Relief Association 23 1892 Red Wing Police Relief Association 27 1948 Richfield Fire Department Relief Association 57 1942 Richfield Police Relief Association 22 1965 Rochester Fire Department Relief Association 42 1891 Rochester Police Relief Association 38 1939 St. Cloud Fire Department Relief Association 43 1906 St. Cloud Police Relief Association 44 1939 St. Louis Park Fire Department Relief Association 37 1948 St. Louis Park Police Relief Association 42 1955 St. Paul Fire Department Relief Association 32 1885 St. Paul Police Relief Association 21 1903 South St. Paul Firefighters Relief Association 21 1943 South St. Paul Police Relief Association 57 1941 Thief River Falls Police Relief Association 45 1941 Virginia Fire Department Relief Association 51 1931 Virginia Police Relief Association 47 1935 West St. Paul Fire Department Relief Association 46 1947 West St. Paul Police Relief Association 21 1967

### **Establishment of Minnesota Public Pension Plans**

#### Local Police and Salaried Firefighters Pension Plans

Winona Fire Department Relief Association	37		1887
Winona Police Relief Association 42		3	1914

#### **Local Volunteer Firefighters Pension Plans**

692 volunteer firefighter relief associations as of 12/31/2001 various years

#### **Employer-Funded Deferred Compensation and Related Plans**

State Deferred Compensation Plan	1971
Prior Lake School District Supplemental Retirement Plan	1967
Places in stars Cabacil District Complemental Datings and Place	NI/A
Bloomington School District Supplemental Retirement Plan	N/A
Edina School District Supplemental Retirement Plan	N/A
Hopkins School District Supplemental Retirement Plan	N/A
Minnetonka School District Supplemental Retirement Plan	N/A
Richfield School District Supplemental Retirement Plan	N/A
St. Louis Park School District Supplemental Retirement Plan	N/A
Wayzata School District Supplemental Retirement Plan	N/A

#### N/A means establishment year is not available

#### Notes:

- Before the 1973 creation of the Correctional Employees Retirement Plan, coverage was provided by the General State Employees Retirement Plan.
- <sup>2</sup> Game Wardens Retirement Plan was replaced by the State Police Retirement Plan in 1961.
- <sup>3</sup> State Police Retirement Plan consolidated with the State Patrol Retirement Plan in 1969.
- Before the 1965 creation of the Legislators Retirement Plan, coverage was provided by the Public Employees Retirement Plan. The plan was closed to new interests as of July 1, 1997, and existing members were permitted to elect coverage by the Unclassified State Employees Retirement Program.
- <sup>5</sup> Coverage was shifted to the Elective State Officers Retirement in 1967.
- 6 Coverage limited to judges who first assumed judicial office before January 1, 1974.
- <sup>7</sup> Plan was repealed in 1980. Coverage for the membership of the prior plan was transferred to the Unclassified State Employees Retirement Program in 1981, retroactive to the date of initial appointment to employment position.
- <sup>8</sup> Before creation of the plan, coverage was provided by the General State Employees Retirement Plan.
- Before creation of the program, coverage was provided by the General State Employees Retirement Plan. Program members retain the option to select General State Employees Retirement Plan benefits if the member has at least ten years of state service.
- <sup>10</sup> The plan was acquired by the Metropolitan Transit Commission from the prior employer, the Twin City Rapid Transit Co. in 1970. The plan consolidated with the General State Employees Retirement Plan in 1978.
- <sup>11</sup> Before creation of the Public Employees Police and Fire Retirement Plan in 1959, coverage was provided by the Public Employees Retirement Plan. In 1999, the various police and salaried firefighter consolidation accounts were merged into this plan.
- <sup>12</sup> The 1987 plan was not implemented by any of the counties authorized to do so by 1997 and was repealed. A replacement plan was enacted in 1999.
- <sup>13</sup> For local government elected officials added to eligibility for coverage by the plan in 1990, coverage is optional and prior coverage, if any, was by the Public Employees Retirement Plan.
- Before creation of the plan, prior coverage was by the General State Employees Retirement Plan. Plan consolidated into the Public Employees Police and Fire Retirement Plan in 1978.
- <sup>15</sup> Plan was replaced by the Teachers Retirement Plan.

# Local Police and Paid Fire Relief Associations Phase-out or Consolidation into the Public Employees Police and Fire Fund (PERA-P&F)

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	Relief Associat	ion	Phase-Out Into PERA-P&F	Consolidation Into PERA-P&F	Merged Into PERA-P&F
	Minneapolis	Fire Police	MN Statutes, Sec. 423A.01 (1980) MN Statutes, Sec. 423A.01 (1980)	•	M.W.
	Moorhead	Fire Police	MN Statutes, Sec. 423A.01 (1980) MN Statutes, Sec. 423A.01 (1980)	Laws 1985, Chap. 261, Secs. 25- 31 Laws 1985, Chap. 261, Secs. 25-	Laws 1985, Chap. 261, Secs. 25- 31 . Laws 1985, Chap. 261, Secs. 25-
				31	31
	Nashwauk	Police	Laws 1969, Chap. 569		
	New Ulm	Police	Laws 1974, Chap. 251	MN Statutes, Chap. 353A (1994)	Laws 1999, Chap. 222, Art. 4
	Red Wing	Fire Police	Laws 1973, Chap. 359 Laws 1973, Chap. 346	MN Statutes, Chap. 353A (1989) MN Statutes, Chap. 353A (1990)	Laws 1999, Chap. 222, Art. 4 Laws 1999, Chap. 222, Art. 4
	Richfield	Fire	Ordinance, Ratified by Laws 1980,	MN Statutes, Chap. 353A (1997)	Laws 1999, Chap. 222, Art. 4
		Police	Chap. 607, Art. XV, Sec. 23 Ordinance, Ratified by Laws 1980, Chap. 607, Art. XV, Sec. 23	MN Statutes, Chap. 353A (1991)	Laws 1999, Chap. 222, Art. 4
	Rochester	Fire Police	MN Statutes, Sec. 423A.01 (1980) MN Statutes, Sec. 423A.01 (1980)	MN Statutes, Chap. 353A (1990) MN Statutes, Chap. 353A (1989)	Laws 1999, Chap. 222, Art. 4 Laws 1999, Chap. 222, Art. 4
	St. Cloud	Fire Police	Laws 1974, Chap. 382 Laws 1973, Chap. 432	MN Statutes, Chap. 353A (1989) MN Statutes, Chap. 353A (1997)	Laws 1999, Chap. 222, Art. 4 Laws 1999, Chap. 222, Art. 4
	St. Louis Park	Fire Police	MN Statutes, Sec. 423A.01 (1980) MN Statutes, Sec. 423A.01 (1980)	MN Statutes, Chap. 353A (1989) MN Statutes, Chap. 353A (1990)	Laws 1999, Chap. 222, Art. 4 Laws 1999, Chap. 222, Art. 4
	St: Paul	Fire Police	MN Statutes, Sec. 423A.01 (1980) MN Statutes, Sec. 423A.01 (1980)	MN Statutes, Chap. 353A (1992) MN Statutes, Chap. 353A (1993)	Laws 1999, Chap. 222, Art. 4 Laws 1999, Chap. 222, Art. 4
	South St. Paul	Fire Police	MN Statutes, Sec. 423A.01 (1980) MN Statutes, Sec. 423A.01 (1980)	MN Statutes, Chap. 353A (1993) MN Statutes, Chap. 353A (1997)	Laws 1999, Chap. 222, Art. 4 Laws 1999, Chap. 222, Art. 4
	Thief River Falls	Police	_	Laws 1978, Chap. 689	-
	Virginia	Fire Police	Laws 1974, Chap. 183 MN Statutes, Sec. 423A.01 (1980)	 MN Statutes, Chap. 353A (1996)	 Laws 1999, Chap. 222, Art. 4
	West St. Paul	Fire Police	MN Statutes, Sec. 423A.01 (1980) MN Statutes, Sec. 423A.01 (1980)	MN Statutes, Chap. 353A (1988) MN Statutes, Chap. 353A (1993)	Laws 1999, Chap. 222, Art. 4 Laws 1999, Chap. 222, Art. 4
	Winona	Fire Police	MN Statutes, Sec. 423A.01 (1980) MN Statutes, Sec. 423A.01 (1980)	MN Statutes, Chap. 353A (1989) MN Statutes, Chap. 353A (1990)	Laws 1999, Chap. 222, Art. 4 Laws 1999, Chap. 222, Art. 4

# Major and Statewide Minnesota Public Pension Plans Plan, Fund and Administration

	Benefit Plan General State Employees Retirement	Benefit Plan Administration  Minnesota State Retirement System	Pension Fund State Employees Retirement Fund	Investment Authority  State Board of Investment	
	Plan	minimosta stato regionalite system		otato board of invostment	
	Military Affairs Personnel Retirement Plan	Minnesota State Retirement System	State Employees Retirement Fund	State Board of Investment	
	Transportation Dept. Pilots Retirement Plan	Minnesota State Retirement System	State Employees Retirement Fund	State Board of Investment	
	State Fire Marshal Division Arson Investigators Retirement Plan	Minnesota State Retirement System	State Employees Retirement Fund	State Board of Investment	
	Correctional Employees Retirement Plan	Minnesota State Retirement System	Correctional Employees Retirement Fund	State Board of Investment	
	State Patrol Retirement Plan	Minnesota State Retirement System	State Patrol Retirement Fund	State Board of Investment	
	Elective State Officers Retirement Plan	Minnesota State Retirement System	None (State General Fund)	N/A	
	Unclassified State Employees Retirement Program	Minnesota State Retirement System	Minnesota Supplemental Investment Fund	State Board of Investment	
	Legislators Retirement Plan	Minnesota State Retirement System	None (Minnesota Post Retirement Investment Fund; State General Fund)	State Board of Investment	
	Judges Retirement Plan	Minnesota State Retirement System	Judges Retirement Fund	State Board of Investment	
	Public Employees Retirement Plan	Public Employees Retirement Association	Public Employees Retirement Fund	State Board of Investment	
	Public Employees Police and Fire Plan	Public Employees Retirement Association	Public Employees Police and Fire Fund	State Board of Investment	
	Public Employees Local Government Correctional Service Retirement Plan	Public Employees Retirement Association	Local Government Correctional Service Retirement Fund	State Board of Investment	
	Ambulance Service Personnel Longevity Plan	Emergency Medical Services Regulatory Board	Minnesota Supplemental Investment Fund	State Board of Investment	
	Teachers Retirement Plan	Teachers Retirement Association	Teachers Retirement Fund	State Board of Investment	
	MnSCU Supplemental Retirement Plan	Minnesota State Colleges and Universities Board	Minnesota Supplemental Investment Fund and outside investment vehicles	State Board of Investment/ Outside Vendors	
	MnSCU Individual Retirement Account Plan	Minnesota State Colleges and Universities Board	Minnesota Supplemental Investment Fund and outside investment vehicles	State Board of Investment/ Outside Vendors	
	Duluth Teachers Retirement Plan	Duluth Teachers Retirement Fund Association	Duluth Teachers Retirement Fund	Duluth Teachers Retirement Fund Association Board	
	Minneapolis Teachers Retirement Plan	Minneapolis Teachers Retirement Fund Association	Minneapolis Teachers Retirement Fund	Minneapolis Teachers Retirement Fund Association Board	
,	St. Paul Teachers Retirement Plan	St. Paul Teachers Retirement Fund Association	St. Paul Teachers Retirement Fund	St. Paul Teachers Retirement Fund Association Board	
1	Minneapolis Employees Retirement Plan	Minneapolis Employees Retirement Fund	Minneapolis Employees Retirement Fund	Minneapolis Employees Retirement Fund Board	

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## A. ACTIVE MEMBERSHIP

AOTTE WEIGHT		×				
1. Number Plan MSRS-General PERA-General TRA Subtotal	1985 45,590 86,312 58,533 190,435	1990 49,576 102,664 64,324 216,564	1995 49,705 126,612 67,558 243,875	2000 47,920 135,560 70,508 253,988	2002 49,099 137,817 71,690 258,606	2003 48,136 140,066 71,916 260,118
MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Account Local Govt. Correctional Subtotal	1,191 764 4,928   6,883	1,416 788 6,136 287 ———————————————————————————————————	2,117 803 7,380 1,061  11,361	3,098 830 9,627 0 2,781 16,336	3,249 810 9,940 0 3,270 17,269	3,262 805 9,948 0 3,155 17,170
Legislators Elected State Officers Judges Subtotal	201 6 <u>240</u> 447	201 6 <u>262</u> 469	198 6 <u>271</u> 475	173 0 <u>282</u> 455	134 0 <u>283</u> 417	  288 
MERF	3,812	2,730	2,036	1,152	836	705
DTRFA MTRFA SPTRFA Subtotal	1,182 2,758 <u>2,888</u> 6,828	1,553 3,252 <u>3,343</u> 8,148	1,512 4,686 <u>3,742</u> 9,940	1,441 5,777 <u>4,445</u> 11,663	1,276 5,720 <u>4,306</u> 11,302	1,373 5,381 <u>4,331</u> 11,085
2. Average Covered Salary Plan MSRS-General PERA-General TRA Group Average	1985 \$23,667 16,497 23,811 \$20,462	1990 \$30,529 20,203 30,030 \$25,486	1995 \$32,425 23,149 34,416 \$28,161	2000 \$39,652 26,577 39,906 \$32,744	2002 \$41,557 28,787 42,411 \$34,988	2003 \$44,434 30,223 43,983 \$36,657
MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Account Local Govt. Correctional Group Average	\$26,075 33,830 28,251  \$28,494	\$33,245 43,684 35,206 37,928  \$35,749	\$33,549 49,611 42,532 50,216  \$42,076	\$41,174 62,627 51,328  29,061 \$46,186	\$40,392 63,547 54,452  32,538 \$48,084	\$42,464 56,569 58,573  36,855 \$51,428
Legislators Elected State Officers Judges Group Average	\$22,423 61,000 <u>64,671</u> \$45,624	\$31,987 71,270 <u>78,862</u> \$58,676	\$36,326 75,374 <u>86,453</u> \$65,418	\$34,932  <u>99,949</u> \$75,228	\$39,433  109,742 \$87,149	\$ <u>118,993</u>
MERF	\$26,165	\$33,949	\$40,986	\$47,068	\$51,987	\$52,451
DTRFA MTRFA SPTRFA <i>Group Average</i>	\$26,415 31,778 <u>26,265</u> \$28,518	\$26,109 38,064 <u>32,869</u> \$33,654	\$32,054 37,233 39,610 \$37,340	\$36,851 44,225 42,283 \$42,574	\$37,310 46,578 <u>46,785</u> \$45,611	\$36,431 49,204 50,542 \$48,145

## A. ACTIVE MEMBERSHIP

	Average Age						
J.	Plan MSRS-General PERA-General TRA Group Average	1985 39.6 42.2 41.5 41.4	1990 40.9 42.6 42.8 42.3	1995 42.7 43.3 42.9 43.1	2000 44.3 44.4 42.6 43.9	2002 44.8 44.9 42.8 44.3	2003 45.4 45.2 43.0 44.6
	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Group Average	36.0 40.5 37.2  37.4	37.5 40.6 37.6 45.9  38.1	38.0 42.3 38.4 48.1  39.5	40.3 40.8 38.7  37.5 38.9	40.7 41.0 38.6  37.9 39.0	41.1 41.2 38.8  38.4 39.3
at or	Legislators Elected State Officers Judges Group Average	45.6 46.2 <u>53.2</u> 49.7	49.4 52.1 <u>52.9</u> 51.4	49.3 52.0 <u>53.0</u> 51.4	53.8  54.4 54.2	55.5  54.1 54.6	  <u>54.7</u> 
•	MERF	47.6	48.8	51.0	52.9	53.8	54.3
	DTRFA MTRFA SPTRFA Group Average	43.5 44.0 <u>42.9</u> 43.4	43.2 44.7 43.3 43.8	43.9 43.3 <u>43.9</u> 43.6	44.1 42.6 <u>43.1</u> 43.0	45.0 42.5 43.7 43.2	44.5 42.8 <u>44.0</u> 43.5
4.	Average Service Plan MSRS-General	1 <b>985</b> 8.9	<u>1990</u> 9.6	<u>1995</u> 11.1	<u>2000</u> 11.7	<u>2002</u> 11.8	2003 12.3
	PERA-General TRA Group Average	8.1 <u>11.5</u> 9.3	8.3 <u>12.3</u> 9.8	8.2 <u>12.5</u> 10.0	9.0 <u>11.7</u> 10.3	9.4 <u>11.6</u> 10.5	9.6 11.6 10.7
	TRA	<u>11.5</u>	<u>12.3</u>	12.5	11.7	<u>11.6</u>	11.6
	TRA Group Average  MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional	11.5 9.3 7.0 13.7 9.4	9.8 8.1 13.8 10.1 19.7	12.5 10.0 7.2 15.1 10.5 22.0	11.7 10.3 7.8 12.9 11.0  0.9	11.6 10.5 8.0 12.6 10.9  2.2	11.6 10.7 8.2 12.9 11.1  2.9
	TRA Group Average  MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Group Average  Legislators Elected State Officers Judges	11.5 9.3 7.0 13.7 9.4  9.5 5.9 5.9 11.5	12.3 9.8 8.1 13.8 10.1 19.7  10.4 8.7 10.2 10.7	12.5 10.0 7.2 15.1 10.5 22.0  11.3 8.0 10.3 10.6	11.7 10.3 7.8 12.9 11.0  0.9 8.8 11.8  10.9	11.6 10.5 8.0 12.6 10.9  2.2 8.8 13.3  9.9	11.6 10.7 8.2 12.9 11.1  2.9 9.1

### A. ACTIVE MEMBERSHIP

5.	Average Member Contribution Plan MSRS-General PERA-General TRA Group Average	1985 \$891 732 1,113 \$887	1990 \$1,267 897 1,375 \$1,124	1995 \$1,320 998 2,240 \$1,408	2000 \$1,586 1,268 1,996 \$1,530	2002 \$1,662 1,471 2,121 \$1,687	2003 \$1,777 1,544 2,199 \$1,768	
	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Group Average	\$1,278 2,876 2,260  \$2,158	\$1,629 3,713 2,816 2,849  \$2,704	\$1,644 4,426 3,232 3,816  \$3,075	\$2,343 5,260 3,182  1,694 \$2,875	\$2,298 5,338 3,376  1,897 \$2,985	\$2,416 4,752 3,632  2,149 \$3,180	
	Legislators Elected State Officers Judges Group Average	\$2,020 5,500 <u>2,671</u> \$2,416	\$2,881 6,333 <u>3,401</u> \$3,216	\$3,268 6,833 <u>5,498</u> \$4,585	\$3,145 0 <u>7,996</u> \$6,152	\$3,552 0 <u>8,781</u> \$7,101	\$ <u>9,424</u>	
	MERF	\$2,551	\$3,310	\$3,996	\$4,773	\$5,272	\$5,114	
	DTRFA MTRFA SPTRFA <i>Group Average</i>	\$1,188 2,517 <u>1,870</u> \$2,013	\$1,175 2,704 <u>2,136</u> \$2,180	\$1,763 2,295 <u>2,338</u> \$2,230	\$2,027 2,699 <u>2,708</u> \$2,619	\$2,175 2,747 <u>2,951</u> \$2,763	\$2,004 2,874 <u>2,967</u> \$2,808	
6.	Average Employer Contributi Plan MSRS-General PERA-General TRA Group Average	1985 \$956 813 2,180 \$1,267	1990 \$1,310 972 2,468 \$1,494	1995 \$1,362 1,066 2,804 \$1,608	2000 \$1,586 1,385 1,996 \$1,593	2002 \$1,662 1,596 2,121 \$1,754	2003 \$1,777 1,674 2,199 \$1,838	
	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Group Average	\$2,269 6,394 3,390  \$3,529	\$2,085 6,500 4,225 14,924  \$4,437	\$2,103 7,382 4,849 5,725  \$4,598	\$3,286 7,892 4,773  2,543 \$4,270	\$3,223 8,007 5,064  2,847 \$4,436	\$3,389 7,128 5,447  3,225 \$4,727	
	Legislators Elected State Officers Judges Group Average	1 1	\$14,393	\$19,018	1 2 \$ <u>20,489</u>	1 2 \$ <u>22,498</u> 	1 <sup>2</sup> \$ <u>24,394</u> 	
	MERF	\$4,575	\$6,010	\$9,102 <sup>3</sup>	\$10,457 <sup>3</sup>	\$12,011	\$12,751	
	DTRFA MTRFA SPTRFA <i>Group Average</i>	\$1,530 3,835 <u>2,781</u> \$2,990	\$1,512 3,905 <u>3,004</u> \$3,079	\$1,856 <sup>3</sup> 3,650 <sup>3</sup> 3,780 <sup>3</sup> \$3,426	\$2,134 <sup>3</sup> 3,956 <sup>3</sup> 4,058 <sup>3</sup> \$3,770	\$2,288 4,039 4,434 \$3,992	\$2,109 4,227 <sup>3</sup> 4,463 <sup>3</sup> \$4,057	

Plan is terminally funded, meaning that the State contribution is made only upon the retirement of each participant.
Plan is funded on a current disbursements or "pay-as-you-go" basis, meaning that the State funds the retirement annuities or benefits monthly when they

<sup>&</sup>lt;sup>3</sup> Plan is funded also with a direct State appropriation, excluded from this calculation, which would increase the total employer contribution amount.

# **B. SERVICE RETIREES**

1.	Number Plan MSRS-General PERA-General TRA Subtotal	1985 10,464 17,277 12,798 40,539	1990 11,810 24,314 16,133 52,257	1995 14,004 31,487 21,458 66,949	2000 16,276 39,940 29,525 85,741	2002 17,279 43,037 32,231 92,547	2003 17,774 44,532 33,290 97,370	
,	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Subtotal	309 285 765  1,359	340 346 1,057 248  1,991	399 401 1,435 1,349  3,584	616 531 3,991  9 5,147	754 577 4,191  35 5,557	843 592 4,381  <u>57</u> 5,873	
	Legislators Elected State Officers Judges Subtotal	108 6 <u>83</u> 197	126 3 <u>105</u> 234	155 5 <u>131</u> 291	210 8 <u>153</u> 371	230 8 <u>164</u> 402	160 	
	MERF	3,459	3,688	3,657	3,757	3,780	3,749	
	DTRFA MTRFA SPTRFA Subtotal	562 2,153 <u>963</u> 3,678	634 2,254 1,111 3,999	788 2,482 <u>1,334</u> 4,604	937 3,033 <u>1,728</u> 5,698	1,004 3,283 <u>1,884</u> 6,171	1,019 3,334 <u>1,988</u> 6,341	
2.	Average Benefit Plan MSRS-General PERA-General TRA Group Average	1985 \$3,784 4,617 6,680 \$5,053	1990 \$5,891 6,493 10,781 \$7,681	1995 \$7,898 7,696 15,952 \$10,381	2000 \$13,103 11,458 26,617 \$16,990	2002 \$14,797 12,407 29,009 \$18,635	2003 \$14,818 12,212 28,596 \$18,067	
	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Group Average	\$4,966 11,745 8,271  \$8,248	\$7,306 19,066 13,592 17,107  \$13,908	\$11,592 25,865 18,613 23,377  \$20,447	\$15,619 43,808 35,115  427 \$33,618	\$17,120 49,458 40,381  _1,201 \$37,921	\$19,660 49,409 40,555  1,510 \$38,069	
,	Legislators Elected State Officers Judges Group Average	\$6,568 13,836 <u>19,880</u> \$12,398	\$8,884 21,009 <u>27,410</u> \$17,352	\$11,751 20,070 <u>35,855</u> \$22,745	\$17,864 26,612 <u>55,729</u> \$33,668	\$19,830 30,459 <u>61,285</u> \$36,954	60,342 	
	MERF	\$8,598	\$13,258	\$16,463	\$24,148	\$28,161	\$28,879	-
	DTRFA MTRFA SPTRFA Group Average	\$4,044 7,384 <u>9,422</u> \$7,407	\$5,027 14,462 <u>12,384</u> \$12,389	\$9,581 18,737 16,523 \$16,528	\$13,853 27,928 26,874 \$25,294	\$15,729 31,124 29,850 \$28,230	\$15,964 31,729 <u>30,367</u> \$28,769	

## C. SURVIVORS

			v				
1.	Number Plan MSRS-General PERA-General TRA Subtotal	1985 537 3,854 <u>781</u> 5,172	1990 899 4,414 929 6,242	1995 1,313 5,260 1,331 7,904	2000 1,955 6,010 1,912 9,877	2002 2,308 6,276 2,192 10,776	2003 2,405 6,391 2,351 11,147
	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Subtotal	8 109 279   396	15 105 347 129  596	25 121 426 580  1,152	56 157 1,205  0 1,418	69 156 1,206  2 1,433	82 162 1,213  <u>6</u> 1,463
	Legislators Elected State Officers Judges Subtotal	41 3 <u>52</u> 96	37 5 <u>64</u> 106	61 6 <u>77</u> 144	70 5 <u>82</u> 157	67 5 <u>87</u> 159	  <u>87</u> 
	MERF	938	942	987	1,056	1,036	1,014
	DTRFA MTRFA SPTRFA Subtotal	23 140 <u>112</u> 275	29 204 <u>129</u> 362	46 225 <u>170</u> 441	53 254 <u>213</u> 520	68 268 <u>228</u> 564	74 285 <u>239</u> 598
2.	Average Benefit Plan MSRS-General PERA-General TRA Group Average	1985 \$2,828 2,574 5,594 \$3,056	1990 \$4,645 4,475 9,150 \$5,195	1995 \$6,601 6,856 12,990 \$7,847	2000 \$11,405 11,382 21,623 \$13,369	2002 \$13,115 12,693 24,029 \$15,089	2003 \$13,130 12,920 23,802 \$15,260
	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Group Average	\$5,078 4,454 3,886  \$4,066	\$4,501 7,875 6,770 8,453  \$7,272	\$5,948 13,493 10,864 11,854  \$11,532	\$8,877 22,137 18,867  0 \$18,835	\$9,845 26,297 21,930  1,800 \$21,795	\$10,443 25,745 22,390  3,673 \$22,015
	Legislators Elected State Officers Judges Group Average	\$2,437 7,451 <u>9,888</u> \$6,630	\$4,242 9,874 14,502 \$10,702	\$5,537 11,107 20,148 \$13,582	\$9,539 20,446 <u>33,899</u> \$22,609	\$12,364 23,401 <u>37,876</u> \$26,670	\$ <u>37,505</u>
	MERF	\$5,143	\$8,454	\$11,453	\$17,586	\$21,819	\$22,284
	DTRFA MTRFA SPTRFA Group Average	\$2,638 5,959 <u>5,501</u> \$5,495	\$3,308 10,046 <u>7,376</u> \$8,555	\$7,521 13,672 10,075 \$11,644	\$11,528 21,587 <u>19,865</u> \$19,856	\$13,077 24,819 22,799 \$22,587	\$12,921 25,546 <u>23,691</u> \$23,242

## D. DISABILITANTS

1. Number Plan MSRS-General PERA-General TRA Subtotal	1985 695 654 223 1,572	1990 676 708 257 1,641	1995 824 959 379 2,162	2000 1,070 1,397 509 2,976	2002 1,218 1,565 	2003 1,275 1,640 558 3,473
MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Subtotal	12 13 54   79	9 14 89 16  128	25 18 146 53  242	75 22 482  <u>3</u> 582	115 29 574  <u>26</u> 744	135 31 614  37 817
Legislators Elected State Officers Judges Subtotal	  4 4	 <u>9</u> 9	 -7 7	  4 4	  5 5	  6 
MERF	261	258	240	213	205	197
DTRFA MTRFA SPTRFA Subtotal	8 47 <u>28</u> 83	11 40 <u>30</u> 81	7 49 <u>35</u> 91	6 20 <u>23</u> 49	13 21 <u>24</u> 58	14 23 <u>21</u> 58
2. Average Benefit Plan MSRS-General PERA-General TRA Group Average	1985 \$2,924 4,911 7,834 \$4,447	1990 \$4,159 5,487 10,759 \$5,766	1995 \$5,613 6,712 12,743 \$7,350	2000 \$9,434 9,077 19,553 \$10,997	2002 \$10,704 9,860 20,245 \$11,885	2003 \$10,849 9,678 19,521 \$11,689
MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Group Average	\$5,879 10,397 9,030   \$8,776	\$5,018 14,228 13,743 15,379  \$13,387	\$11,946 20,528 17,535 21,871  \$18,130	\$13,865 31,589 33,378  10,419 \$30,677	\$14,689 34,984 40,134  12,752 \$35,043	\$17,197 35,716 40,025  13,875 \$34,905
Legislators Elected State Officers Judges Group Average	\$19,669 \$19,669	 \$25,781 \$25,781	\$35,158 \$35,158	\$68,229 \$68,229	576,616 \$76,616	\$69,759
MERF	\$6,503	\$9,617	\$12,378	\$18,179	\$21,142	\$21,282
DTRFA MTRFA SPTRFA <i>Group Average</i>	\$3,956 7,436 <u>16,640</u> \$10,206	\$6,478 11,832 19,280 \$13,863	\$11,925 16,485 23,764 \$18,934	\$11,024 35,032 33,018 \$31,147	\$13,044 36,415 <u>31,915</u> \$29,315	\$12,792 36,625 29,397 \$28,255

## E. DEFERRED MEMBERS AND INACTIVE MEMBERS

1.	Deferred Retirees			•				
	Plan MSRS-General PERA-General TRA Subtotal	940 1,863 2,191 4,994	1,824 2,699 1,955 6,478	1995 5,518 7,156 5,103 17,777	2000 11,125 21,495 7,375 39,995	2002 11,939 29,353 8,680 49,972	2003 12,679 32,128 9,304 54,111	
	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Subtotal	30 21 163   214	113 23 128 3  267	296 19 250 32  597	419 24 470  0 913	550 27 637  282 1,496	601 20 758  590 1,969	
	Legislators Elected State Officers Judges Subtotal	111 5 <u>7</u> 123	101 6 <u>2</u> 109	141 5 <u>7</u> 153	90 4 <u>9</u> 103	97 4 <u>24</u> 125	  <u>26</u> 	
	MERF	101	97	86	233	200	189	
	DTRFA MTRFA SPTRFA Subtotal	50 562 <u>36</u> 648	42 519 <u>36</u> 597	122 628 <u>107</u> 857	172 756 <u>243</u> 1,171	305 1,043 <u>815</u> 2,163	187 1,123 <u>858</u> 2,168	
2.	Inactive Members Plan MSRS-General PERA-General TRA Subtotal	1985 4,957 38,986 13,628 57,271	1990 4,638 7,695 15,356 27,689	1995 5,242 9,683 16,411 31,336	2000 7,772 79,362 17,833 104,967	2002 8,224 87,114 19,022 114,360	2003 8,626 94,340 19,256 122,222	
	MSRS-Correctional State Patrol PERA-P&F P&F Consolidation Accounts Local Govt. Correctional Subtotal	79 9 350   438	45 4 121 1  171	74 5 141 0 <u></u> 220	163 10 626  0 799	268 11 663  488 1,430	340 13 740  702 1,795	
	Legislators Elected State Officers Judges Subtotal	15 1 <u>0</u> 16	3 0 1 4	9 0 <u>1</u> 10	3 0 2 5	5 0 <u>1</u> 6	  1 	
	Elected State Officers Judges	1_0	0	0	0	0	- <u>1</u>	

# Actuarial Reporting on Minnesota Public Pension Plans

- Before 1957, no state law required any actuarial reporting regarding Minnesota public pension plans.
- Regular Minnesota public pension plan actuarial and financial reporting was first required in 1965, with the actuarial valuations prepared by the consulting actuaries retained by the plans.
- Since 1984, actuarial reporting on the major and statewide Minnesota public pension plans has been required to be prepared by the consulting actuary retained by the Legislative Commission on Pensions and Retirement.
- Actuarial reporting requirements and major economic assumptions are largely prescribed in statute. The statutory regulation of actuarial work is augmented by the Standards for Actuarial Work adopted by the Commission. Additional demographic actuarial assumptions are adopted by the plan governing boards, subject to Commission approval.
- Actuarial reporting prepared by the Commission-retained actuary is reviewed or supplemented by the consulting actuaries retained by the various plans.
- The cost to the Legislative Commission on Pensions and Retirement for the regular pension plan actuarial reporting prepared by Commission-retained actuary is recouped from the various statewide and major pension plans.
- Actuarial reporting is intended to assess the adequacy of the total non-investment revenue financial support of the pension plan compared with calculated annual actuarial funding requirements of the pension plan, to assess the extent of conformance with the selected budgetary actuarial method for accumulating financial reserves for pension liabilities, and to provide required actuarial disclosure for governmental accounting purposes.

# 2004 Actuarial Valuation Results Statewide General Employee Plans

	MSRS-General PERA 2004					TRA 2004	Total Statewide General Employee Plans 2004		
Membership									
Active Members		46,899		138,164		72,008		257,071	
Service Retirees		18,672		46,470		34,581		99,723	
Disabilitants		1,397		1,760		589		3,746	
Survivors		2,585		6,550		2,479		11,614	
Deferred Retirees		13,784		33,915		10,767		58,466	
Nonvested Former Members		12,741		102,265		18,223		133,229	
Total Membership		96,078		329,124	÷	138,647		563,849	
Funded Status									
Accrued Liability		\$7,878,362,792		\$14,959,464,879		\$17,518,783,700		\$40,356,611,371	
Current Assets		\$7,884,984,028		\$11,477,960,861		\$17,519,909,350		\$36,882,854,239	
Unfunded Accrued Liability		(\$6,621,236)		\$3,481,504,018		(\$1,125,650)		\$3,473,757,132	
Funding Ratio	100.08%		76.73%	, and the second	100.01%		91.39%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Financing Requirements				,					
Covered Payroll		\$2,066,680,651		\$4,220,502,712		\$3,206,759,440		\$9,493,942,803	
Benefits Payable		\$0		\$687,124,293		\$1,008,410,471		\$1,695,534,764	
Normal Cost	9.13%	\$188,614,832	7.78%	\$328,196,111	8.07%	\$258,898,450	8.17%	\$775,709,393	
Administrative Expenses	0.22%	\$4,546,697	0.21%	\$8,863,056	0.39%	\$12,506,362	0.27%	\$25,916,115	
Normal Cost & Expense	9.35%	\$193,161,529	7.99%	\$337,059,167	8.46%	\$271,404,812	8.44%	\$801,625,508	
Normal Cost & Expense	9.35%	\$193,161,529	7.99%	\$337,059,167	8.46%	\$271,404,812	8.44%	\$801,625,508	
Amortization	(0.02%)	(\$413,336)	4.25%	\$179,371,365	0.00%	\$0	1.88%	\$178,958,029	
Total Requirements	9.33%	\$192,748,193	12.24%	\$516,430,532	8.46%	\$271,404,812	10.33%	\$980,583,537	
Employee Contributions	4.00%	\$82,667,226	5.10%	\$215,425,739	5.00%	\$160,337,972	4.83%	\$458,430,937	
Employer Contributions	4.00%	\$82,667,226	5.54%	\$233,675,208	5.00%	\$160,337,972	5.02%	\$476,680,406	
Employer Add'l Cont.	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	
Direct State Funding	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	
Other Govt. Funding	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	
Administrative Assessment	0.00%	<u>\$0</u>	0.00%	<u>\$0</u>	0.00%	\$0	0.00%	\$0	
Total Contributions	8.00%	\$165,334,452	10.64%	\$449,100,947	10.00%	\$320,675,944	9.85%	\$935,111,343	
Total Requirements	9.33%	\$192,748,193	12.24%	\$516,430,532	8.46%	\$271,404,812	10.33%	\$980,583,537	
Total Contributions	8.00%	\$165,334,452	10.64%	\$449,100,947	10.00%	\$320,675,944	9.85%	\$935,111,343	
Deficiency (Surplus)	1.33%	\$27,413,741	1.60%	\$67,329,585	(1.54%)	(\$49,271,132)	0.48%	\$45,472,194	

# 2004 Actuarial Valuation Results Statewide Public Safety Plans

	MSRS-Correctional 2004			State Patrol PERA-P&F 2004 2004				Correctional	Total Statewide Public Safety Plans	
Membership				.004		2004	-	2004		2004
Active Members		3,326		834		10,055		3,251		47.400
Service Retirees		943		607		4,547		3,251		17,466
Disabilitants		154		34		700		50		6,178
Survivors		91		163		1,385		8		938
Deferred Retirees		678		. 27		878		758		1,647 2,341
Nonvested Former Members		339		12		750		911		
Total Membership		5,531		1,677		18,315		5,059		2,012 30,582
Funded Status										
Accrued Liability		\$524,215,028		\$545,243,508		\$4,692,190,387		\$85,693,412		\$5,847,342,335
Current Assets		\$486,617,032		\$594,785,274		\$4,746,834,494		\$75,918,151		\$5,904,154,951
Unfunded Accrued Liability		\$37,597,996		(\$49,541,766)		(\$54,644,107)		\$9,775,261		(\$56,812,616)
Funding Ratio	92.83%		109.09%		101.16%		88.59%		100.97%	(***)***
Financing Requirements				:						
Covered Payroll		\$134,117,624		\$53,119,128		\$593,944,656		\$120,511,319		\$901,692,727
Benefits Payable		\$17,265,693		\$35,501,294		\$237,442,200		\$804,803		\$291,013,990
Normal Cost	14.96%	\$20,066,740	23.00%	\$12,212,574	22.37%	\$132,886,767	12.31%	\$14,834,390	19.96%	\$180,000,471
Administrative Expenses	0.20%	\$268,235	0.17%	\$90,303	0.12%	\$712,734	0.14%	\$168,716	0.14%	\$1,239,988
Normal Cost & Expense	15.16%	\$20,334,975	23.17%	\$12,302,877	22.49%	\$133,599,501	12.45%	\$15,003,106	20.10%	\$181,240,459
Normal Cost & Expense	15.16%	\$20,334,975	23.17%	\$12,302,877	22.49%	\$133,599,501	12.45%	\$15,003,106	20.10%	\$181,240,459
Amortization	<u>2.31%</u>	\$3,098,117	(5.02%)	(\$2,666,580)	(0.44%)	(\$2,613,356)	0.55%	\$662,812	(0.17%)	(\$1,519,007)
Total Requirements	17.48%	\$23,433,092	18.15%	\$9,636,297	22.05%	\$130,986,145	13.00%	\$15,665,918	19.93%	\$179,721,452
Employee Contributions	5.69%	\$7,631,293	8.40%	\$4,462,007	6.20%	\$36,824,569	5.83%	\$7,025,810	6.20%	\$55,943,679
Employer Contributions	7.98%	\$10,702,586	12.60%	\$6,693,010	9.30%	\$55,236,853	8.75%	\$10,544,740	9.22%	\$83,177,189
Employer Add'l Cont.	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0
Direct State Funding	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0
Other Govt. Funding	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0
Administrative Assessment	0.00%	<u>\$0</u>	0.00%	<u>\$0</u>	0.00%	<u>\$0</u>	0.00%	\$0	0.00%	\$0
Total Contributions	13.67%	\$18,333,879	21.00%	\$11,155,017	15.50%	\$92,061,422	14.58%	\$17,570,550	15.43%	\$139,120,868
Total Requirements	17.48%	\$23,433,092	18.15%	\$9,636,297	22.05%	\$130,986,145	13.00%	\$15,665,918	19.93%	\$179,721,452
Total Contributions	13.67%	\$18,333,879	21.00%	\$11,155,017	15.50%	\$92,061,422	14.58%	\$17,570,550	15.43%	\$139,120,868
Deficiency (Surplus)	3.81%	\$5,099,213	(2.85%)	(\$1,518,720)	6.55%	\$38,924,723	(1.58%)	(\$1,904,632)		\$40,600,584

# 2004 Actuarial valuation Results Statewide Specialty Retirement Plans

×	Elective State Officers			udges	Leg	islators	Total Statewide Specialty Plans		
Marahambia	200	04		2004	2	004	2	2004	
Membership Active Members									
Service Retirees		0		294		87		381	
Disabilitants		8		162		251		421	
Survivors		. 0		6		0		6	
200		5		86	7	64		155	
Deferred Retirees		3		18		114		135	
Nonvested Former Members		0		0		4		4	
Total Membership		16		566		520		1,102	
Funded Status									
Accrued Liability		\$4,001,787		\$190,338,344		\$83,197,221		\$277,537,352	
Current Assets		\$203,566		\$138,948,244		\$46,155,159		\$185,306,969	
Unfunded Accrued Liability		\$3,798,221		\$51,390,100		\$37,042,062		\$92,230,383	
Funding Ratio	5.09%	\$0	73.00%		55.48%		66.77%	Ψ32,230,003	
and the same of th									
Financing Requirements									
Covered Payroll		\$0		\$35,697,480		\$3,343,323		\$39,040,803	
Benefits Payable		\$380,763		\$13,520,057		\$5,766,150		\$19,666,970	
Normal Cost	0.00%	\$0	17.44%	\$6,224,006	16.89%	\$565,086	17.39%	\$6,789,092	
Administrative Expenses	0.00%	\$1,000	0.09%	\$32,128	0.43%	\$14,376	0.12%	\$47,504	
Normal Cost & Expense	0.00%	\$1,000	17.53%	\$6,256,134	17.32%	\$579,462	17.51%	\$6,836,596	
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Normal Cost & Expense	0.00%	\$1,000	17.53%	\$6,256,134	17.32%	\$579,462	17.51%	\$6,836,596	
Amortization	0.00%	\$435,594	11.89%	\$4,244,430	87.40%	\$2,922,064	19.47%	\$7,602,088	
Total Requirements	0.00%	\$436,594	29.42%	\$10,500,564	104.72%	\$3,501,526	36.98%	\$14,438,684	
Employee Contributions	0.00%	\$0	7 540/	#0 000 000	0.000/			*	
Employer Contributions	0.00%	\$0	7.54%	\$2,689,962	9.00%	\$300,899	7.66%	\$2,990,861	
Employer Add'l Cont.	0.00%	\$0	20.50%	\$7,317,983	0.00%	\$0	18.74%	\$7,317,983	
			0.00%	\$0	0.00%	\$0	0.00%	\$0	
Direct State Funding	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	
Other Govt. Funding	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	
Administrative Assessment	0.00%	<u>\$0</u>	0.00%	<u>\$0</u>	0.00%	<u>\$0</u>	0.00%	<u>\$0</u>	
Total Contributions	0.00%	\$0	28.04%	\$10,007,945	9.00%	\$300,899	26.41%	\$10,308,844	
Total Requirements	0.00%	\$436,594	29.42%	\$10,500,564	104.72%	\$3,501,526	36.98%	\$14,438,684	
Total Contributions	0.00%	\$0	28.04%	\$10,007,945	9.00%	\$300,899	26.41%	\$10,308,844	
Deficiency (Surplus)	0.00%	\$436,594	1.38%	\$492,619	95.72%	\$3,200,627	10.58%	\$4,129,840	
								\$ 1,120,040	

# 2004 Actuarial Valuation Results **First Class City Retirement Plans**

	DTRFA MTR			MTRFA		DIDEA			Total First		
	2004		2004		SPTRFA 2004		MERF		Class City Plans		
Membership		2004			2004		2004	2004			
Active Members		1,178		5,074		4,435		552		11,239	
Service Retirees		1,036		3,449		2,084		3,791		10,360	
Disabilitants		14		24		28		191		257	
Survivors	E 16	87		291		249		- 999		1,626	
Deferred Retirees		312		1,243		1,261		181		2,997	
Nonvested Former Members		650		3,384		1,664		0			
Total Membership		3,277		13,465		9,721		5,714		<u>5,698</u> 32,177	
Funded Status											
Accrued Liability		\$301,704,445		£4 700 FF4 007							
Current Assets		\$276,949,052		\$1,729,551,327		\$1,251,460,084		\$1,643,139,996		\$4,925,855,852	
Unfunded Accrued Liability		4000		\$877,763,977		\$898,859,732		\$1,513,388,863		\$3,566,961,624	
Funding Ratio	91.79%	\$24,755,393	E0 750/	\$851,787,350	m	\$352,600,352		\$129,751,133		\$1,358,894,228	
r driding reacto	91.79%		50.75%		71.82%		92.10%		72.41%	-	
Financing Requirements											
Covered Payroll		\$55,820,306		\$249,069,999		\$230,777,730		634 040 054		9500 007 000	
Benefits Payable	4	\$17,347,576		\$118,352,032		\$67,941,921		\$31,019,951		\$566,687,986	
		4.1,0.1,0.0		Ψ110,002,002	•	\$07,941,921		\$137,235,498		\$340,877,027	
Normal Cost	8.78%	\$4,903,049	9.59%	\$23,889,438	9.31%	\$21,479,177	18.46%	\$5,725,402	9.88%	\$55,997,066	
Administrative Expenses	0.85%	\$474,473	0.28%	\$697,396	0.24%	\$553,867	2.41%	\$746,670	0.44%	\$2,472,406	
Normal Cost & Expense	9.63%	\$5,377,522	9.87%	\$24,586,834	9.55%	\$22,033,044	20.86%	\$6,472,072	10.32%	\$58,469,472	
						, , , , , , , , , , , , , , , , , , , ,		40, 112,012	10.0270	\$50,405,472	
Normal Cost & Expense	9.63%	\$5,377,522	9.87%	\$24,586,834	9.55%	\$22,033,044	20.86%	\$6,472,072	10.32%	\$58,469,472	
Amortization	2.49%	\$1,389,926	28.24%	\$70,337,368	12.05%	\$27,808,716	43.05%	\$13,354,076	19.92%	\$112,890,086	
Total Requirements	12.12%	\$6,767,448	38.11%	\$94,924,202	21.60%	\$49,841,760	63.92%	\$19,826,148	30.24%	\$171,359,558	
		i								7 11 1,000,000	
Employee Contributions	5.50%	\$3,070,117	5.78%	\$14,405,402	5.80%	\$13,393,204	9.75%	\$3,024,445	5.98%	\$33,893,168	
Employer Contributions	5.79%	\$3,231,996	8.52%	\$21,216,367	8.74%	\$20,171,429	27.03%	\$8,385,962	9.35%	\$53,005,754	
Employer Add'l Cont.	0.00%	\$0	0.00%	\$0	0.00%	\$0	1.13%	\$351,106	0.06%	\$351,106	
Direct State Funding	0.00%	. \$0	7.56%	\$18,829,000	2.08%	\$4,803,000	26.00%	\$8,064,635	5.59%	\$31,696,635	
Other Govt. Funding	0.00%	\$0	1.00%	\$2,500,000	0.00%	\$0	0.00%	\$0	0.44%	\$2,500,000	
Administrative Assessment	0.00%	<u>\$0</u>	0.00%	\$0	0.00%	\$0	0.00%	\$0	0.00%	\$0	
Total Contributions	11.29%	\$6,302,113	22.87%	\$56,950,769	16.63%	\$38,367,633	63.91%	\$19,826,148	21.43%	\$121,446,663	
						,,,,,		\$10,020,140	41.70/0	Ψ121, <del>44</del> 0,003	
Total Requirements	12.12%	\$6,767,448	38.11%	\$94,924,202	21.60%	\$49,841,760	63.92%	\$19,826,148	30.24%	\$171,359,558	
Total Contributions	11.29%	\$6,302,113	22.87%	\$56,950,769	16.63%	\$38,367,633	63.91%	\$19,826,148	21.43%	\$121,446,663	
Deficiency (Surplus)	0.83%	\$465,335	15.24%	\$37,973,433	4.97%	\$11,474,127	0.01%	\$0	8.81%	\$49,912,895	
				1				*	0.01,0	Ψ-10,012,000  .	

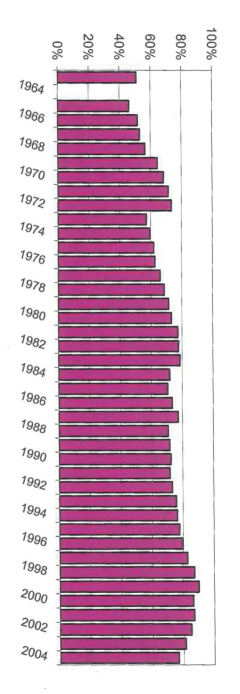
### 2004 Actuarial valuation Results Minneapolis Retirement Plans

	MTRFA MERE Minneapolis Eiro Minneapolis Delice								
	and a minimeapons the			Minneapolis Police					
Membership		2004		2004		2003	·	2003	
Active Members		5,074		552		58		24	
Service Retirees		3,449		3,791		439		689	
Disabilitants		24		191		8		0	
Survivors		291		999		183		246	
Deferred Retirees		1,243		181		2		0	
Nonvested Former Members		3,384		0		_		_	
Total Membership		13,465		5,714		690		959	
Funded Status									
Accrued Liability		\$1,729,551,327		\$1,643,139,996		\$293,955,306		\$465,275,886	
Current Assets		\$877,763,977		\$1,513,388,863		\$236,990,860		\$300,154,422	
Unfunded Accrued Liability		\$851,787,350		\$129,751,133		\$56,964,446		\$165,121,464	
Funding Ratio	50.75%		92.10%		80.62%		64.51%	,,,	
Financing Requirements									
Covered Payroll		\$249,069,999		\$31,019,951		\$4,396,958		\$1,860,356	
Benefits Payable		\$118,352,032		\$137,235,498		\$0		\$33,194,254	
Normal Cost	9.59%	\$23,889,438	18.46%	\$5,725,402	21.44%	\$906,523	19.78%	\$367,974	
Administrative Expenses	0.28%	\$697,396	2.41%	\$746,670	0.00%	-	0.00%	ψουτ,στ-	
Normal Cost & Expense	9.87%	\$24,586,834	20.86%	\$6,472,072	21.44%	\$906,523	19.78%	\$367,974	
Normal Cost & Expense	9.87%	\$24,586,834	20.86%	\$6,472,072	21.44%	\$906,523	19.78%	\$367,974	
Amortization	28.24%	\$70,337,368	43.05%	\$13,354,076	125.02%	\$5,533,223	1702.84%	\$31,678,807	
Total Requirements	38.11%	\$94,924,202	63.92%	\$19,826,148	146.46%	\$6,439,746	1722.62%	\$32,046,781	
Employee Contributions	5.78%	\$14,405,402	9.75%	\$3,024,445	8.00%	\$351,757	8.00%	\$148,828	
<b>Employer Contributions</b>	8.52%	\$21,216,367	27.03%	\$8,385,962	138.46%	\$6,087,989	1714.62%	\$31,897,953	
Employer Add'l Cont.	0.00%	\$0	1.13%	\$351,106		_		401,007,000	
Direct State Funding	7.56%	\$18,829,000	26.00%	\$8,064,635				_	
Other Govt. Funding	1.00%	\$2,500,000	0.00%	\$0			_		
Administrative Assessment	0.00%	<u>\$0</u>	0.00%	\$0				_	
Total Contributions	22.87%	\$56,950,769	63.91%	\$19,826,148	146.46%	\$6,439,746	1722.62%	\$32,046,781	
Total Requirements	38.11%	\$94,924,202	63.92%	\$19,826,148	146.46%	\$6,439,746	1722.62%	\$32,046,781	
Total Contributions	22.87%	\$56,950,769	63.91%	\$19,826,148	146.46%	\$6,439,746	1722.62%	\$32,046,781	
Deficiency (Surplus)	15.24%	\$37,973,433	0.01%	\$0	0.00%	\$0	0.00%	\$0	

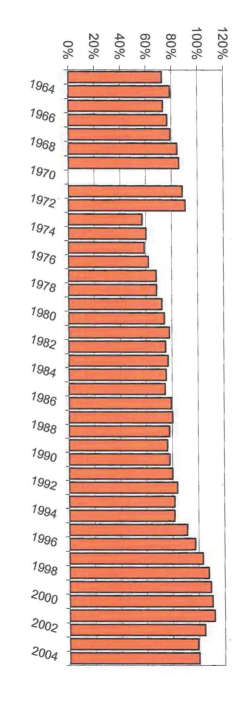
### Minnesota Public Pension Plans Funding Progress 1957-2003

			neral State es Plan (MSRS)		r Three Plans S, PERA, TRA)	Retir	polis Teachers ement Fund ation (MTRFA)	Retir	ss City Teacher ement Fund sociations		All Plans
<u>1957:</u>	Actuarial Accr. Liab. Assets Unfunded Accr. Liab.		\$69,000,000 \$42,300,000 \$26,700,000	00.740/	\$291,738,421 \$107,088,150 \$184,650,271	44 400/	\$63,923,400 \$26,517,000 \$37,406,400	35.83%	\$99,349,200 \$35,596,700 \$63,752,500	31.50%	\$564,829,533 <u>\$177,900,430</u> \$386,929,103
	Funding Ratio  Normal Cost  Expenses	61.30%	\$5,289,890	9.03% 0.07%	\$26,414,703 \$193,895	41.48% 12.75% 	\$2,023,700	13.17%	\$3,800,800	9.37% 0.05%	\$34,192,946 \$193,895
	Amortization Financial Req.	1.37% 7.66%	\$1,152,170 \$6,442,060	11.61% 20.71%	\$7,345,006 \$33,953,604	3.19% 15.94%	\$506,300 \$2,530,000	<u>5.63%</u> 18.80%	\$1,625,300 \$5,426,100	3.92% 13.34%	\$14,306,194 \$48,693,035
	Member Contrib. Employer Contrib. Total Contrib.	3.00% 5.00% 8.00%	\$2,523,000 \$4,205,000 \$6,728,000	5.14% 6.69% 11.83%	\$15,024,358 <u>\$19,557,757</u> \$34,582,115	6.00% 13.72% 19.72%	\$952,300 \$2,177,700 \$3,130,000	5.76% 11.29% 17.05%	\$1,662,800 \$3,258,000 \$4,920,800	5.17% <u>7.38%</u> 12.55%	\$18,881,196 \$26,931,655 \$45,812,851
<u>1975:</u>	Actuarial Accr. Liab. Assets Unfunded Accr. Liab. Funding Ratio	59.50%	\$429,700,000 \$255,800,000 \$173,900,000	57.30%	\$2,286,800,000 \$1,311,400,000 \$975,400,000	57.04%	\$177,235,900 \$101,094,100 \$76,141,800	52.40%	\$330,125,800 \$173,018,400 \$157,107,400	52.80%	\$3,406,858,458 \$1,799,398,021 \$1,607,460,437
	Normal Cost Expenses Amortization Financial Req.	6.91% 0.14% <u>3.11%</u> 10.16%	\$26,486,000 \$537,000 <u>\$11,921,000</u> \$38,944,000	8.53% 0.12% <u>4.46%</u> 13.11%	\$138,946,000 \$1,981,000 <u>\$72,751,000</u> \$213,678,000	12.65% 0.52% <u>9.44%</u> 22.61%	\$7,201,500 \$296,000 \$5,374,000 \$12,871,500	10.24% 0.38% <u>8.99%</u> 19.61%	\$13,105,500 \$481,700 <u>\$11,503,900</u> \$25,091,100	9.92% 0.15% <u>5.97%</u> 16.04%	\$196,674,000 \$2,916,000 \$118,440,000 \$318,030,000
	Member Contrib. Employer Contrib. Total Contrib.	4.00% 6.00% 10.00%	\$15,332,000 \$22,998,000 \$38,330,000	4.62% 6.57% 11.19%	\$75,244,000 \$107,066,000 \$182,310,000	6.50% 14.03% 20.53%	\$3,700,400 \$7,987,000 \$11,687,400	6.08% 10.67% 16.75%	\$7,773,300 <u>\$13,645,800</u> \$21,419,100	5.02% <u>8.78%</u> 13.80%	\$99,459,000 \$174,017,000 \$273,476,000
<u>1992:</u>	Actuarial Accr. Liab. Assets Unfunded Accr. Liab. Funding Ratio	83.62%	\$3,125,299,000 \$2,613,472,000 \$511,827,000	79.59%	\$16,227,774,000 \$12,916,315,000 \$3,311,459,000	54.47%	\$840,840,000 \$457,978,000 \$382,862,000	62.08%	\$1,498,845,000 \$930,468,000 \$568,377,000	74.59%	\$21,696,883,910 \$16,182,748,253 \$5,514,135,657
	Normal Cost Expenses Amortization Financial Req.	6.58% 0.23% <u>1.46%</u> 8.27%	\$109,348,000 \$3,815,000 \$24,218,000 \$137,381,000	7.78% 0.31% <u>2.49%</u> 10.58%	\$484,644,000 \$19,386,000 \$155,114,000 \$659,144,000	12.81% 2.16% 12.46% 27.43%	\$18,672,800 \$3,148,600 \$18,162,600 \$39,984,000	12.01% 1.51% <u>8.62%</u> 22.14%	\$37,593,700 \$4,726,600 \$26,972,900 \$69,293,200	8.95% 0.42% <u>3:37%</u> 12.74%	\$635,565,597 \$29,673,009 <u>\$239,396,412</u> \$904,635,018
	Member Contrib. Employer Contrib. Total Contrib.	4.07% 4.20% 8.27%	\$67,512,000 \$69,669,000 \$137,181,000	4.35% 5.76% 10.11%	\$271,099,000 \$358,409,000 \$629,508,000	6.64% 9.69% 16.33%	\$9,678,900 <u>\$14,124,900</u> \$23,803,800	6.22% <u>8.77%</u> 14.99%	\$19,454,200 \$27,452,300 \$46,906,500	4.72% <u>7.28%</u> 12.00%	\$335,020,962 \$517,346,923 \$852,367,885
<u>2003:</u>	Actuarial Accr. Liab. Assets Unfunded Accr. Liab. Funding Ratio	99.06%	\$7,830,671,000 <u>\$7,757,292,000</u> \$73,379,000	94.47%	\$38,463,248,000 \$36,337,373,000 \$2,125,875,000	57.23%	\$1,671,982,000 \$956,913,000 \$715,069,000	67.70%	\$3,152,452,000 \$2,134,140,000 \$1,018,312,000	93.61%	\$50,077,427,255 \$46,877,353,153 \$3,200,074,102
	Normal Cost Expenses Amortization Financial Req.	9.03% 0.21% <u>0.19%</u> 9.43%	\$193,153,000 \$4,492,000 <u>\$4,064,000</u> \$201,709,000	8.78% 0.29% <u>1.10%</u> 10.17%	\$837,393,000 \$27,406,000 \$105,132,000 \$969,931,000	10.36% 0.30% <u>21.30%</u> 31.96%	\$27,426,000 \$794,000 \$56,395,000 \$84,615,000	10.21% 0.33% 14.73% 25.27%	\$54,314,000 \$1,763,000 <u>\$79,066,000</u> \$135,143,000	10.01% 0.29% <u>1.98%</u> 12.28%	\$1,106,317,400 \$32,513,100 <u>\$218,713,500</u> \$1,357,544,000
	Member Contrib. Employer Contrib. Direct State Funding Other Govt. Funding Admin. Assessment Total Contrib.	4.00% 4.00% 0.00% 0.00% 0.00% 8.00%	\$85,554,000 \$85,554,000 \$0 \$0 \$171,108,000	4.82% 5.02% 0.00% 0.00% 0.00% 9.84%	\$459,886,000 \$478,243,000 \$0 \$0 \$0 \$938,129,000	5.84% 8.59% 7.11% 0.94% 0.00% 22.48%	\$15,460,000 \$22,750,000 \$18,829,000 \$2,500,000 \$0 \$59,539,000	5.82% 8.41% 4.40% 0.47% <u>0.00%</u> 19.10%	\$31,219,000 \$45,138,000 \$23,632,000 \$2,500,000 \$0 \$102,789,000	5.01% 5.96% 0.41% 0.03% 0.00% 11.41%	\$553,867,600 \$659,469,600 \$45,309,100 \$3,265,100 \$1,261,911,400

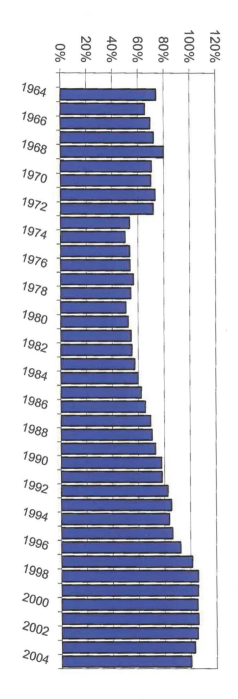
### PERA-General



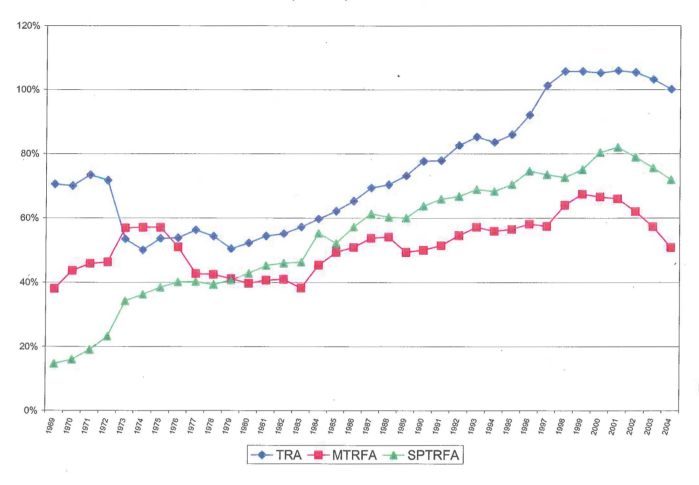
## **MSRS-General**



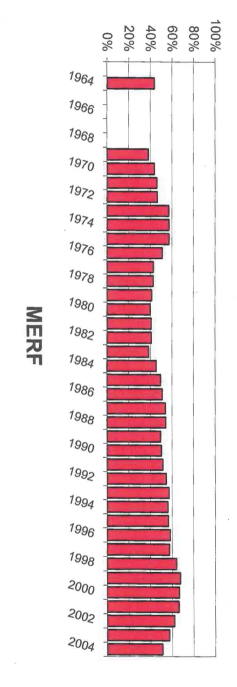
### TRA

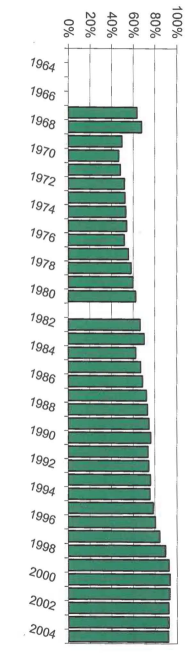


TRA, MTRFA, and SPTRFA

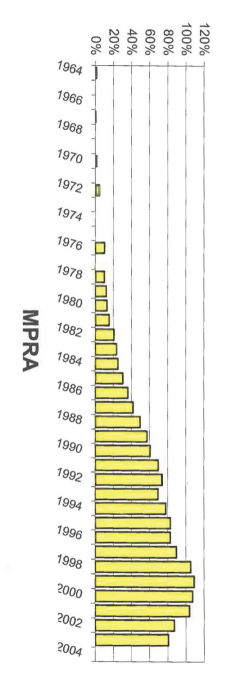


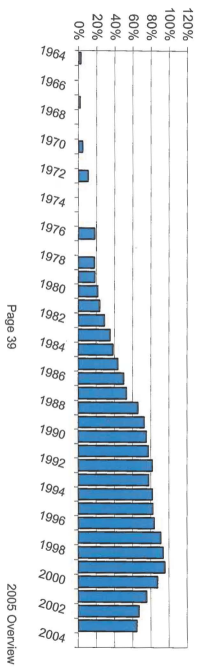
### MTRFA



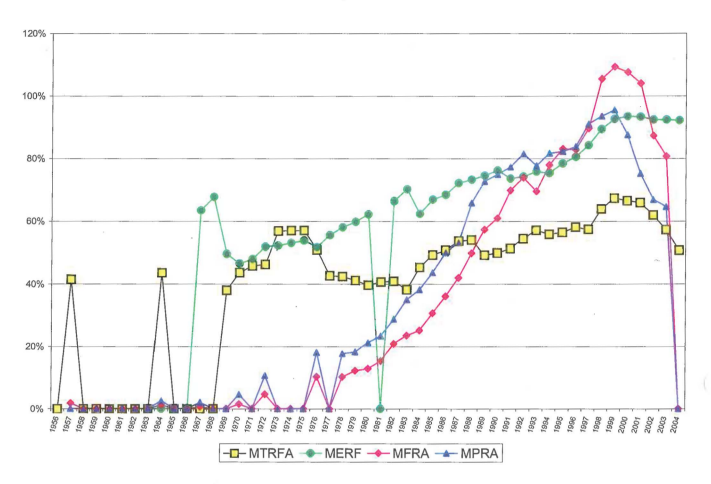


MFRA



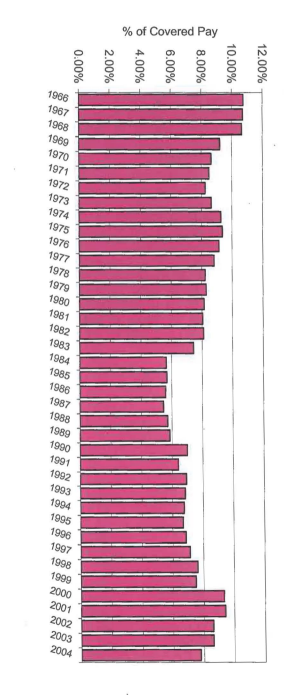


### Minneapolis Plans

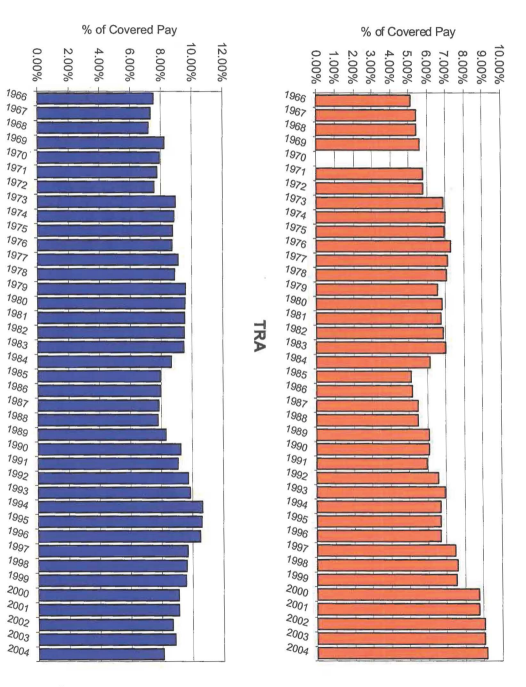


# Normal Cost as a Percentage of Payroll

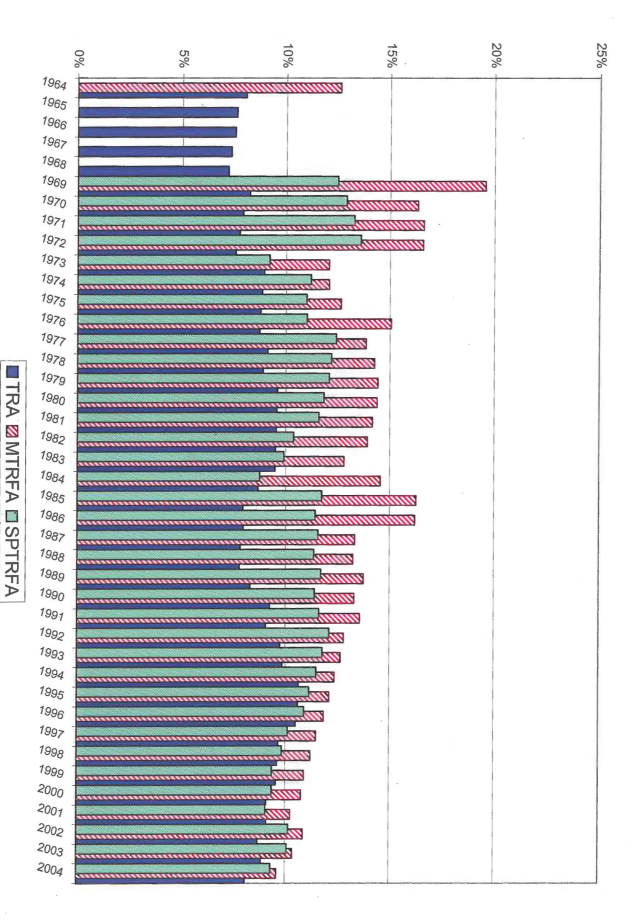
### PERA-General



### MSRS-General

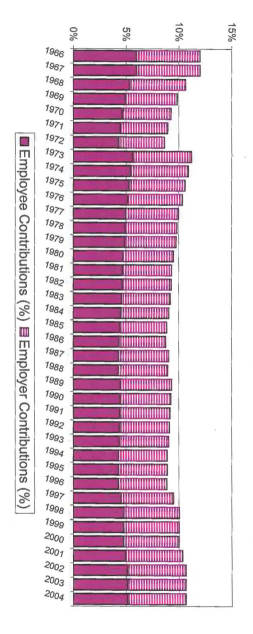


# Normal Cost as a Percentage of Payroll TRA, MTRFA, and SPTRFA

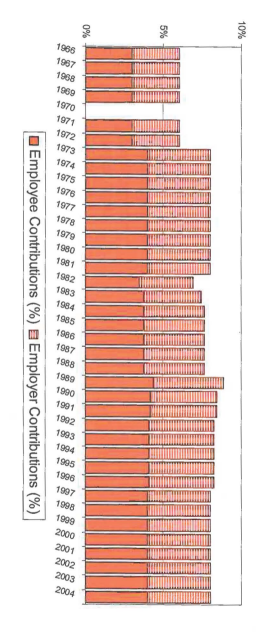


# **Employee and Employer Contribution Rates Over Time**

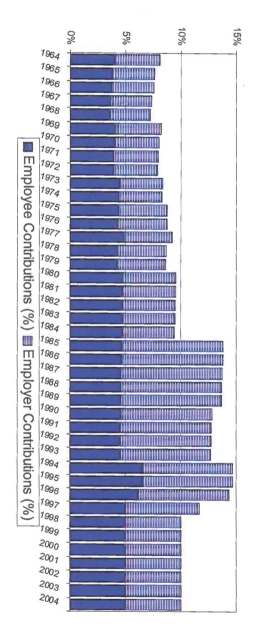
### PERA-General



### **MSRS-General**

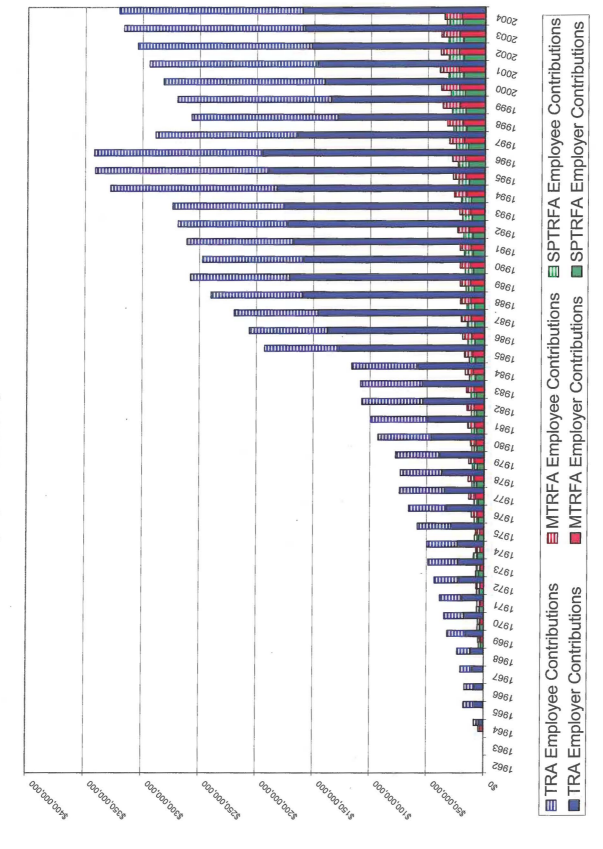


### TRA



# **Employee and Employer Contribution Rates Over Time**

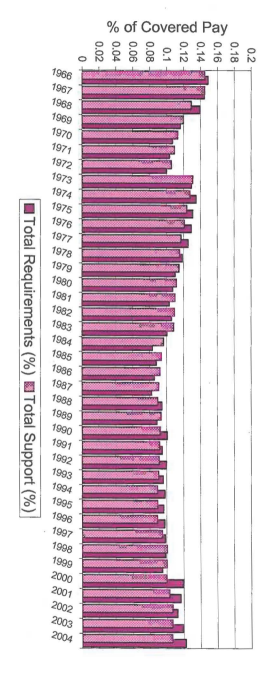
# **Employee and Employer Contributions**



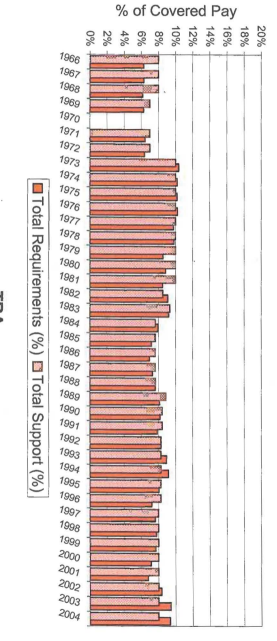
44

# Total Requirements vs. Total Support

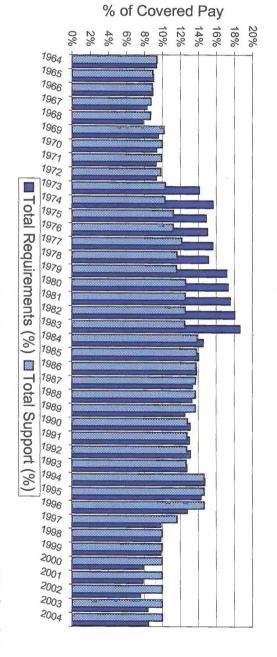
### PERA



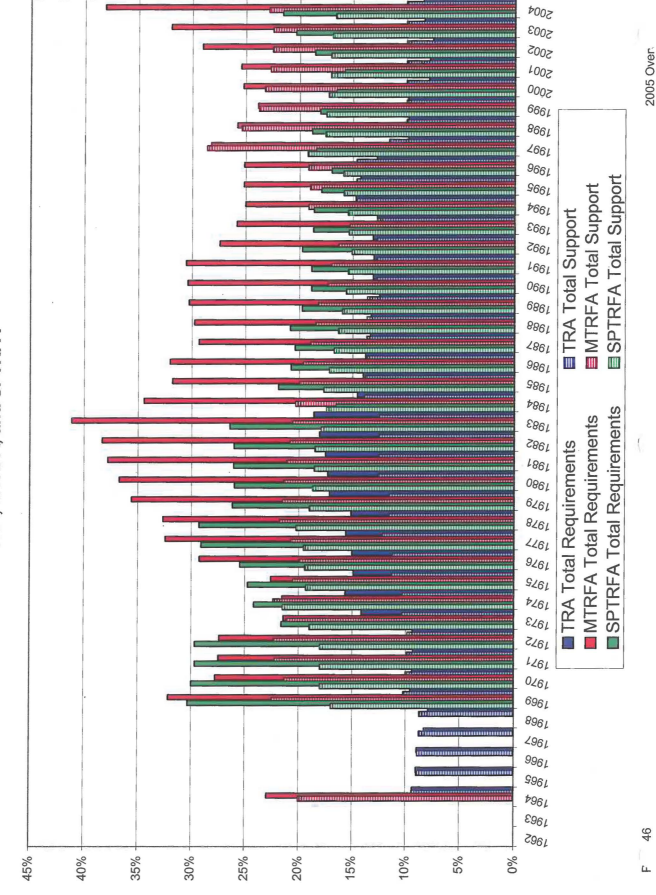
### **MSRS-General**



### TRA

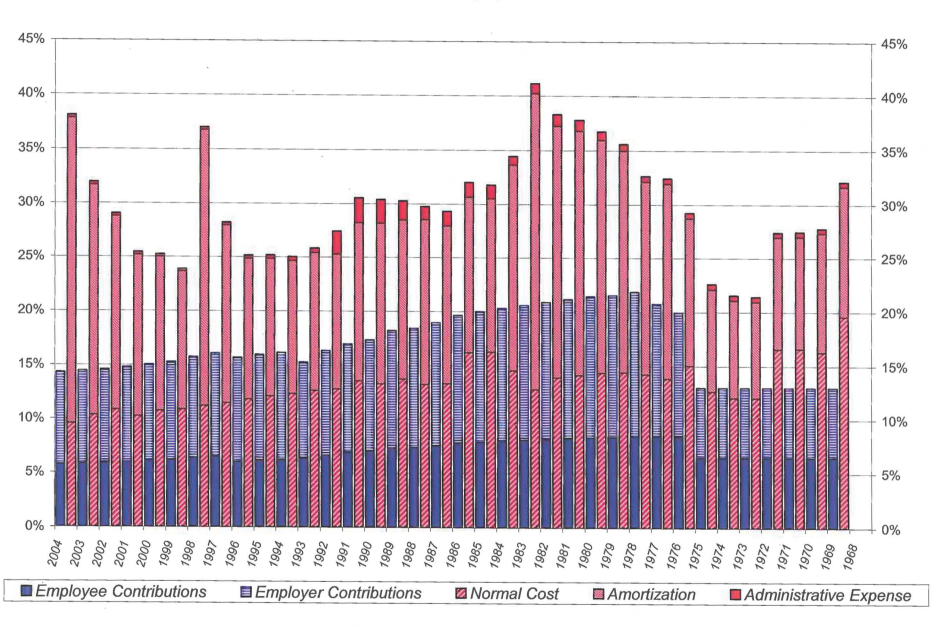


TRA, MTRFA, and SPTRFA



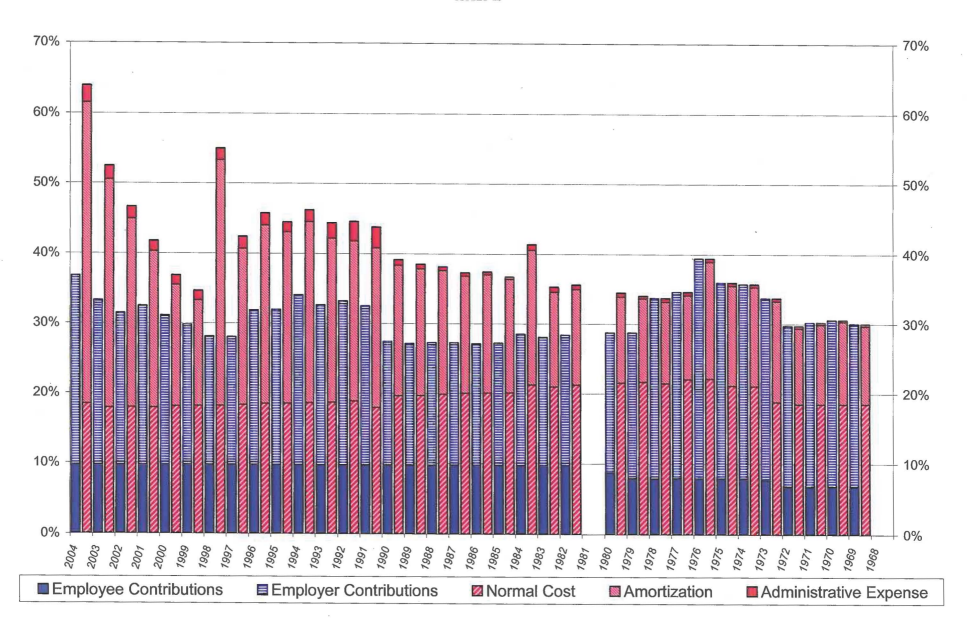
### Total Requirements and Total Contributions Over Time

### **MTRFA**



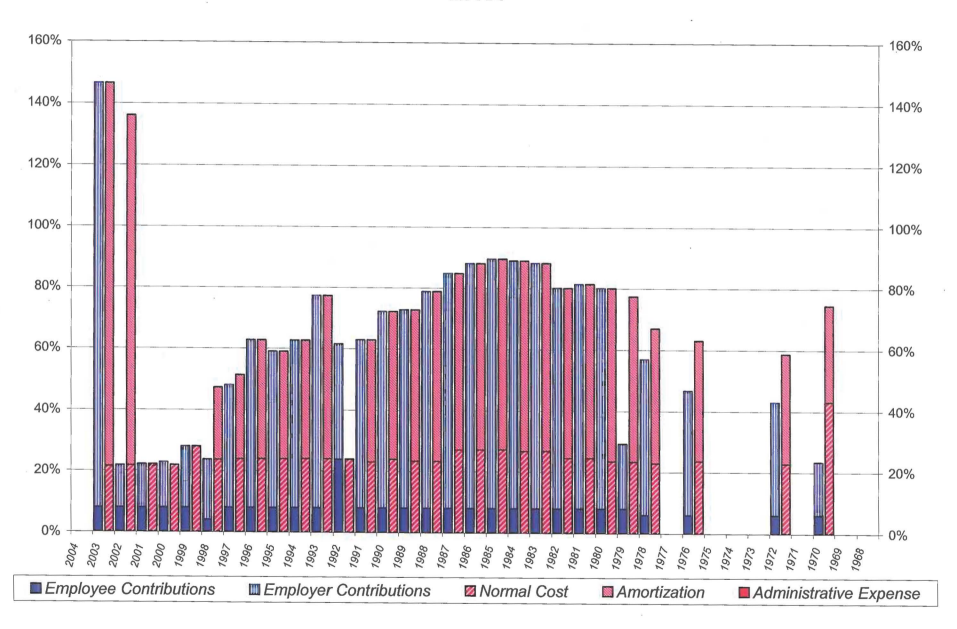
### **Total Requirements and Total Contributions Over Time**

### **MERF**

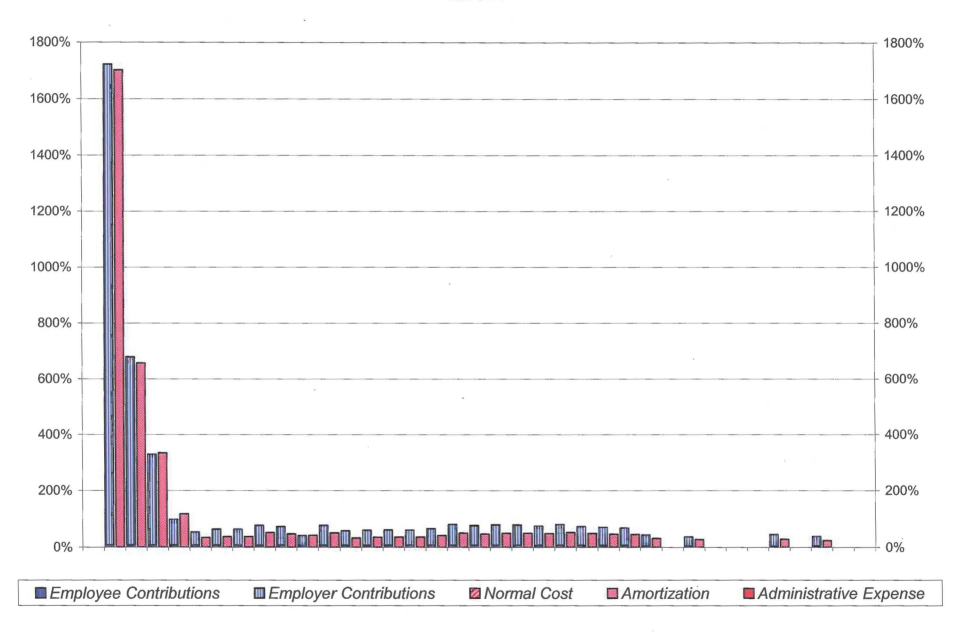


### **Total Requirements and Total Contributions Over Time**

### **MFRA**

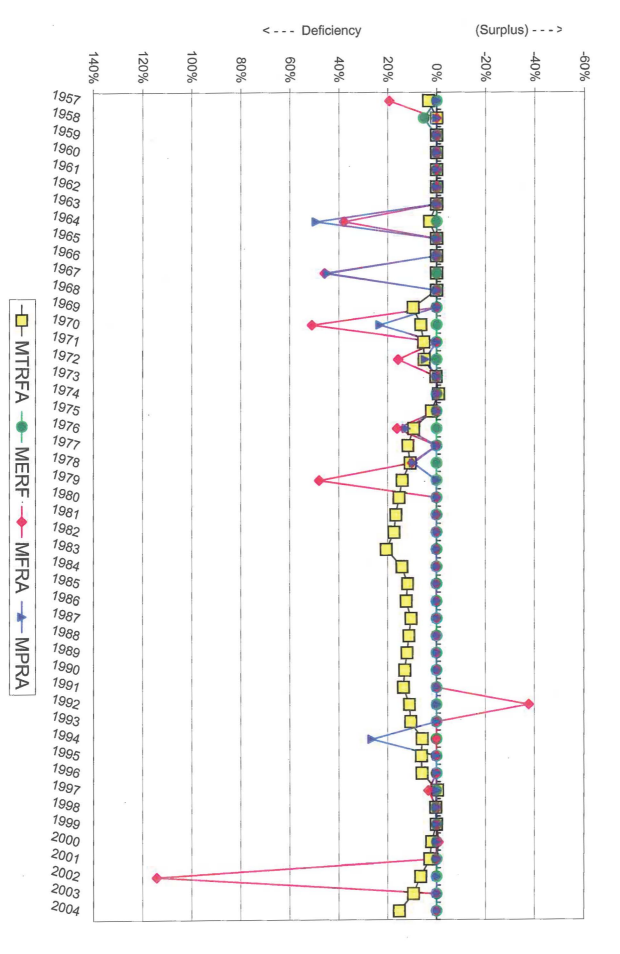


### Total Requirements and Total Contributions Over Time MPRA

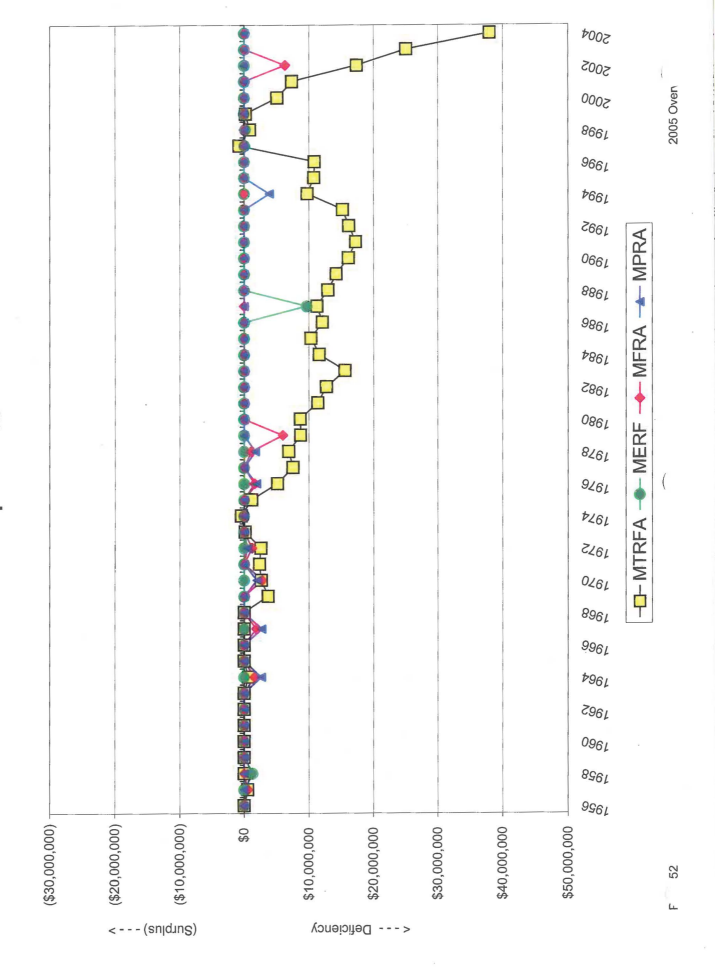


# Contribution Deficiency/(Surplus) Over Time

# as a Percentage of Covered Payroll Minneapolis Plans

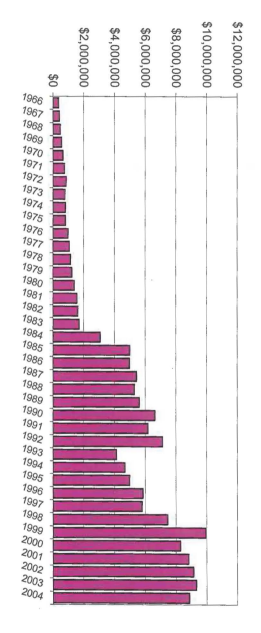


Contribution Deficiency/(Surplus) Over Time Minneapolis Plans

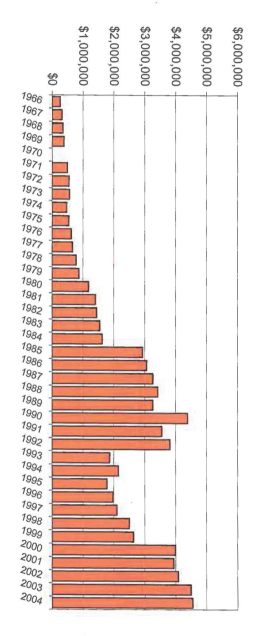


## **Administrative Expenses**

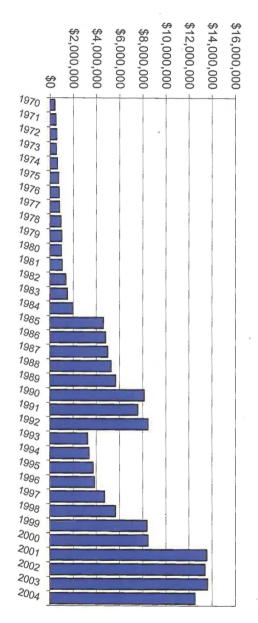
### PERA-General



### MSRS-General

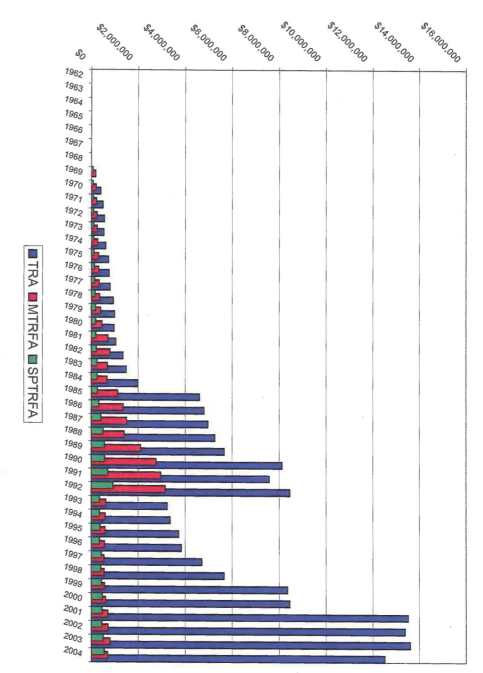


### TRA



# **Administrative Expenses**

TRA, MTRFA, and SPTRFA



### The Retirement Plan Watch List

### As Reported by Milliman USA, the Consulting Actuarial Firm Retained by the Legislative Commission on Pensions and Retirement (2/10/2004)

### In order of the severity of the problem and the need for corrective action

### Retirement Plans With Current Funding Problems:

<u>Plan</u>	Funding Ratio <sup>1</sup>	Contribution  Deficiency (Sufficiency)  2
Minneapolis Teachers Retirement Fund Association	58.97%	9.47%
Public Employees Police and Fire Plan	111.10%	4.02%
St. Paul Teachers Retirement Fund Association	79.00%	3.46%
MSRS-Correctional State Employees Retirement Plan	105.62%	2.16%
MSRS-General State Employees Retirement Plan	105.49%	1.43%
PERA-General Employees Retirement Plan	86.94%	1.24%

### Retirement Plans Without Current Funding Problems:

		Contribution
Plan	Funding Ratio <sup>/1</sup>	Deficiency (Sufficiency) <sup>/2</sup>
Minneapolis Employees Retirement Fund	93.44%	(0.01%)
Duluth Teachers Retirement Fund Association	99.65%	(0.02%)
PERA-Local Correctional Retirement Plan	101.05%	(0.45%)
Teachers Retirement Association	110.59%	(1.63%)
Judges Retirement Plan	79.85%	(1.69%)
State Patrol	119.01%	(3.19%)

Source: 7/1/2003 Actuarial Valuations and Summary of 2003 Valuations, Milliman USA

### Notes:

The actuarial value of plan assets expressed as a percentage of the actuarial accrued liability of the plan.

The difference between the total actuarial requirements of the plan and the total contributions and other remaining support, expressed as a percentage of covered payroll.

### Actuarial Value of Pension Plan Assets Compared to Market Value

Table A-1

### June 30, 2003 – Relationship of Current Assets to Market Value of Assets

(\$ in Thousands)

	West 19 19 19 19 19 19 19 19 19 19 19 19 19		
	Current	Market	
	Assets	Value	Ratio
Plans With Segregated Post-Funds			
PERA – General	11,195,902	10,240,029	109%
PERA - Police & Fire	4,713,606	4,177,661	113%
PERA – Local Correctional	56,487	49,834	113%
MSRS – State Employees	7,757,292	6,883,753	113%
MSRS – State Patrol	591,521	539,463	110%
MSRS – Correctional	470,716	418,744	112%
MSRS – Judges	134,142	128,164	105%
TRA	17,384,179	15,907,892	109%
MERF	1,519,421	1,471,326	103%
		=	
Plans Without Segregated Post-Funds			
DTRFA	278,467	231,247	120%
MTRFA	956,913	719,599	133%
StPTRFA	898,760	757,640	119%

Table A-2

Deferred Asset Losses That
Will Be Recognized July 1, 2004

	(\$ in thousands)
Plans With Segregated Post-Funds	
PERA – General	(431,029)
PERA – Police & Fire	(240,103)
PERA – Local Correctional	(2,693)
MSRS – State Employees	(394,624)
MSRS – State Patrol	(23,475)
MSRS – Correctional	(23,213)
MSRS – Judges	(2,637)
TRA	(668,354)
MERF	(21,742)
Plans Without Segregated Post-Funds	
DTRFA	(20,876)
MTRFA	(108,484)
StPTRFA	(61,745)

### Actuarial Value of Pension Plan Assets Compared to Market Value

Table A-3

July 1, 2003 – Actuarial Accrued

Liability Funding Ratios

		X-24
	Current Asset Basis	Market Value Basis
Plans With Segregated Post-Funds		
PERA – General	81.27%	74.33%
PERA – Police & Fire	107.35%	95.14%
PERA – Local Correctional	90.32%	79.68%
MSRS – State Employees	99.06%	87.91%
MSRS – State Patrol	109.75%	100.09%
MSRS – Correctional	97.06%	86.34%
MSRS – Judges	76.09%	72.70%
TRA	103.13%	94.37%
MERF	92.31%	89.39%
Plans Without Segregated Post-Funds		
DTRFA	95.66%	79.44%
MTRFA	57.23%	43.04%
. StPTRFA	75.57%	63.70%

Table A-4

### 2003-04 Contribution Sufficiency/(Deficiency) Measure

	Current Asset Basis	Market Value Basis
Plans With Segregated Post-Funds		
PERA – General	-1.24%	-2.38%
PERA – Police & Fire	-4.02%	-8.42%
PERA – Local Correctional	0.45%	0.08%
MSRS – State Employees  MSRS – State Patrol	-1.43% 3.19%	-3.67% -1.76%
MSRS – Correctional	-2.16%	-4.22%
MSRS – Judges	1.69%	0.31%
TRA	1.63%	-0.88%
MERF	0.01%	-11.87%
Plans Without Segregated Post-Funds		
DTRFA	0.02%	-4.88%
MTRFA	-9.47%	-16.54%
StPTRFA	-3.46%	-8.33%

### Minnesota Public Pension Plans Actuarial Experience Gains (-) and Losses (+) (1986-2003)

Salary	Increase	<b>Assum</b>	ption

Plan	2002-2003	2001-2002	2000-2001	1996-2000	1991-2000	1986-2000	
MSRS-General PERA-General TRA Subtotal	-7,148,000 33,730,000 -59,162,000 -32,580,000	-100,655,000 -221,668,000 -119,422,000 -441,745,000	108,969,000 -50,387,000 <u>7,300,000</u> 65,882,000	-125,831,000 -366,202,000 -442,219,000 -934,252,000	-344,439,000 -725,461,000 <u>-1,188,570,000</u> -2,258,470,000	-417,563,000 -817,982,000 -1,326,930,000 -2,562,475,000	
MSRS-Corr. State Patrol PERA-P&F P&F Consol. Accts.	-3,155,000 10,717,000 -14,079,000	-6,690,000 -8,953,000 -64,490,000	-12,263,000 -10,122,000 -5,139,000	1,576,000 701,000 -72,046,000	-5,753,000 -1,138,000 -141,994,000	-7,241,000 -6,369,000 -158,834,000	
Loc. Govt. Correc. Subtotal	468,000 -6,049,000	376,000 -79,757,000	2,110,000 -25,414,000	<u>-926,000</u> -70,695,000	<u>-926,000</u> -149,811,000	<u>-926,000</u> -173,370,000	
Legislators Elected St. Officers Judges Subtotal	1,007,000 1,007,000	-1,595,000 0 1,965,000 370,000	569,000 0 -720,000 -151,000	-5,343,000 -236,000 <u>-7,034,000</u> -12,613,000	-8,495,000 -480,000 <u>-17,215,000</u> -26,190,000	-9,191,000 -588,000 -19,710,000 -29,489,000	
MERF	-7,515,000	7,831,000	-149,000	-6,148,000	-14,885,000	7,377,000	
DTRFA MTRFA SPTRFA Subtotal	1,296,000 -15,735,000 -8,245,000 -22,684,000	-3,998,000 -17,097,000 <u>-8,292,000</u> -29,387,000	-1,811,000 -12,689,000 <u>-2,602,000</u> -17,102,000	-12,305,000 22,101,000 -20,063,000 -10,267,000	-56,155,000 3,902,000 <u>-25,499,000</u> -77,752,000	-62,594,000 -20,052,000 -32,734,000 -115,380,000	
Total	-67,821,000	-542,688,000	23,066,00	-1,033,975,000	-2,527,108,000	-2,873,337,000	
Investment Return Assumption							
		Investment	Return Assu	imption			
Plan	2002-2003	<u>Investment</u> <u>2001-2002</u>	<u>2000-2001</u>	1996-2000	1991-2000	1986-2000	
Plan MSRS-General PERA-General TRA Subtotal	2002-2003 345,598,000 380,033,000 580,484,000 1,306,115,000	0004.0000			1991-2000 -1,339,497,000 -1,425,328,000 -885,311,000 -3,650,136,000	1986-2000 -1,554,413,000 -1,722,945,000 -1,371,667,000 -4,649,025,000	
MSRS-General PERA-General TRA Subtotal  MSRS-Corr. State Patrol PERA-P&F	345,598,000 380,033,000 580,484,000	2001-2002 211,865,000 235,075,000 351,134,000	2000-2001 -29,406,000 -24,896,000 -63,301,000	1996-2000 -1,170,958,000 -1,230,517,000 -437,398,000	-1,339,497,000 -1,425,328,000 -885,311,000	-1,554,413,000 -1,722,945,000 -1,371,667,000	
MSRS-General PERA-General TRA Subtotal MSRS-Corr. State Patrol	345,598,000 380,033,000 580,484,000 1,306,115,000 19,710,000 20,370,000	2001-2002 211,865,000 235,075,000 351,134,000 798,074,000 11,694,000 12,190,000	2000-2001 -29,406,000 -24,896,000 -63,301,000 -117,603,000 -2,628,000 -2,005,000	1996-2000 -1,170,958,000 -1,230,517,000 -437,398,000 -2,838,873,000 -62,760,000 -82,780,000	-1,339,497,000 -1,425,328,000 -885,311,000 -3,650,136,000 -70,850,000 -94,355,000	-1,554,413,000 -1,722,945,000 -1,371,667,000 -4,649,025,000 -80,384,000 -110,094,000	
MSRS-General PERA-General TRA Subtotal  MSRS-Corr. State Patrol PERA-P&F P&F Consol. Accts. Loc. Govt. Correc.	345,598,000 380,033,000 580,484,000 1,306,115,000 19,710,000 20,370,000 212,577,000  2,591,000	2001-2002 211,865,000 235,075,000 351,134,000 798,074,000 11,694,000 12,190,000 130,589,000	2000-2001 -29,406,000 -24,896,000 -63,301,000 -117,603,000 -2,628,000 -2,005,000 -14,635,000 -489,000	1996-2000 -1,170,958,000 -1,230,517,000 -437,398,000 -2,838,873,000 -62,760,000 -82,780,000 -656,932,000  258,000	-1,339,497,000 -1,425,328,000 <u>-885,311,000</u> -3,650,136,000 -70,850,000 <u>-94,355,000</u> -728,195,000 -258,000	-1,554,413,000 -1,722,945,000 -1,371,667,000 -4,649,025,000 -80,384,000 -110,094,000 -813,031,000	
MSRS-General PERA-General TRA Subtotal  MSRS-Corr. State Patrol PERA-P&F P&F Consol. Accts. Loc. Govt. Correc. Subtotal  Legislators Elected St. Officers Judges	345,598,000 380,033,000 580,484,000 1,306,115,000 19,710,000 20,370,000 212,577,000  2,591,000 255,248,000	2001-2002 211,865,000 235,075,000 351,134,000 798,074,000 11,694,000 12,190,000 130,589,000  1,585,000 156,058,000 17,000 15,030,000	2000-2001 -29,406,000 -24,896,000 -63,301,000 -117,603,000 -2,628,000 -2,005,000 -14,635,000 -14,635,000 -18,779,000 562,000 14,000 -2,000	1996-2000 -1,170,958,000 -1,230,517,000 -437,398,000 -2,838,873,000 -62,760,000 -82,780,000 -656,932,000 -802,214,000 2,759,000 158,000 -6,283,000	-1,339,497,000 -1,425,328,000 -885,311,000 -3,650,136,000 -70,850,000 -94,355,000 -728,195,000 -258,000 -893,142,000 4,914,000 301,000 -7,195,000	-1,554,413,000 -1,722,945,000 -1,371,667,000 -4,649,025,000 -80,384,000 -110,094,000 -813,031,000 -258,000 -1,003,251,000 408,000 -8,761,000	
MSRS-General PERA-General TRA Subtotal  MSRS-Corr. State Patrol PERA-P&F P&F Consol. Accts. Loc. Govt. Correc. Subtotal  Legislators Elected St. Officers Judges Subtotal	345,598,000 380,033,000 580,484,000 1,306,115,000 19,710,000 20,370,000 212,577,000  2,591,000 255,248,000  2,387,000 2,387,000	2001-2002 211,865,000 235,075,000 351,134,000 798,074,000 11,694,000 12,190,000 130,589,000 	2000-2001 -29,406,000 -24,896,000 -63,301,000 -117,603,000 -2,628,000 -2,005,000 -14,635,000 -14,635,000 -18,779,000 -14,000 -2,000 574,000	1996-2000 -1,170,958,000 -1,230,517,000 -437,398,000 -2,838,873,000 -62,760,000 -82,780,000 -656,932,000 -802,214,000 2,759,000 158,000 -6,283,000 -3,366,000	-1,339,497,000 -1,425,328,000 -885,311,000 -3,650,136,000 -70,850,000 -94,355,000 -728,195,000 -258,000 -893,142,000 4,914,000 301,000 -7,195,000 -1,980,000	-1,554,413,000 -1,722,945,000 -1,371,667,000 -4,649,025,000 -80,384,000 -110,094,000 -813,031,000 -258,000 -1,003,251,000 -1,003,251,000 -408,000 -8,761,000 -1,766,000	

### Minnesota Public Pension Plans Actuarial Experience Gains (-) and Losses (+) (1986-2003)

MOLIGITY ASSUMBLION	Mortality	/ Assum	ption
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Dian	2002-2003	2004 2002	2000-2001	1006 2000	1001 2000	1096 2000
<u>Plan</u>		2001-2002		1996-2000	1991-2000	1986-2000
MSRS-General	-8,282,000	20,843,000	3,788,000	20,780,000	28,867,000	33,554,000
PERA-General	38,275,000	-122,987,000	-14,319,000	-88,292,000	-44,209,000	16,751,000
TRA	<u>-23,198,000</u>	<u>-10,365,000</u>	<u>-21,143,000</u>	50,487,000	57,010,000	54,848,000
Subtotal	6,795,000	-112,509,000	-31,674,000	-17,025,000	41,668,000	105,153,000
MSRS-Corr.	664,000	11,694,000	-2,628,000	214,000	1,219,000	847,000
State Patrol	3,281,000	607,000	3,159,000	11,417,000	12,204,000	13,038,000
PERA-P&F	21,520,000	-42,416,000	-25,777,000	10,828,000	15,345,000	23,126,000
P&F Consol. Accts.				19,772,778	24,391,165	25,019,484
Loc. Govt. Correc.	-12,000	142,000	-38,000	-2,000	-2,000	<u>-2,000</u>
Subtotal	25,453,000	-29,973,000	-25,284,000	42,229,778	53,157,165	62,028,484
Legislators		-5,000	105,000	-1,587,000	1,598,000	2,281,000
Elected St. Officers		73,000	65,000	-314,000	-375,000	-445,000
Judges	-1,595,000	1,459,000	1,604,000	1,445,000	6,680,000	6,844,000
Subtotal	-1,595,000	1,527,000	1,774,000	-456,000	7,903,000	8,680,000
	10.510.000	=		10 107 000		7777
MERF	10,513,000	7,714,000	-5,538,000	10,105,000	9,227,000	7,755,000
DTRFA	-1,290,000	-1,207,000	-2,194,000	-1,796,000	-595,000	-24,670,000
MTRFA	-18,966,000	-5,007,000	848,000	13,761,000	-19,411,000	-16,618,000
SPTRFA	-1,742,000	-2,106,000	-2,475,000	-29,103,000	-35,268,000	-38,898,000
Subtotal	-21,998,000	-8,320,000	-3,821,000	-17,138,000	-55,274,000	-80,186,000
Total	10 169 000	-141,561,000	64 542 000	17 745 770	EG G01 1GE	102 420 494
Total	19,168,000	-141,501,000	-64,543,000	17,715,778	56,681,165	103,430,484
		Other	Assumption			
		<u>otner</u>	Assumption			
<u>Plan</u>	<u>2002-2003</u>	2001-2002	2000-2001	<u>1996-2000</u>	<u>1991-2000</u>	<u>1986-2000</u>
MSRS-General	79,388,000	45,958,000	13,977,000	210,148,000	161,489,000	365,317,000
PERA-General	103,118,000	48,659,000	31,733,000	407,022,000	730,865,000	1,134,284,000
TRA	451,185,000	11,405,000	4,892,000	616,885,000	1,170,772,000	1,445,631,000
Subtotal	633,691,000	106,022,000	50,602,000	1,234,055,000	2,063,126,000	2,945,232,000
MSRS-Corr.	7,053,000	9,225,000	12,702,000	35,948,000	29,639,000	37,672,000
State Patrol	632,000	2,794,000	209,000	12,921,000	-8,901,000	-3,126,000
PERA-P&F	69,944,000	20,098,000	58,959,000	194,138,000	196,059,000	218,207,000
P&F Consol. Accts.				-134,063,938	-272,790,818	-290,462,162
Loc. Govt. Correc.	2,056,000	-554,000	663,000	463,000	463,000	463,000
Subtotal	79,685,000	31,563,000	72,533,000	109,406,062	-55,530,818	-37,246,162
Legislators		-455,000	1,027,000	3,452,000	189,000	2,822,000
Elected St. Officers	86 94	71,000	217,000	65,000	-187,000	158,000
Judges	776,000	-3,848,000	<u>156,000</u>	7,912,000	3,185,000	7,555,000
Subtotal	776,000	-4,232,000	1,400,000	11,429,000	3,187,000	10,535,000
MERF	8,230,000	15,073,000	25,640,000	62,682,000	70,618,000	114,951,000
DTRFA	666,000	3,459,000	1,706,000	10,542,000	17,842,000	25,548,000
MTRFA	6,000,000	8,686,000	17,173,000	22,223,000	59,140,000	115,434,000
SPTRFA	4,479,000	3,239,000	9,695,000	-17,033,000	-15,000,000	6,235,000
Subtotal	11,145,000	15,384,000	28,574,000	15,732,000	61,982,000	147,217,000
Total	733,527,000	163,810,000	178,749,000	1,433,304,062	2,143,382,182	3,180,688,838
lolai						

### Minnesota Public Pension Plans Actuarial Experience Gains (-) and Losses (+) (1986-2003)

### **Total Experience Gains and Losses**

Plan	2002-2003	2001-2002	2000-2001	1996-2000	1991-2000	1986-2000
MSRS-General PERA-General TRA Subtotal	409,556,000 555,156,000 <u>949,309,000</u> 1,914,021,000	178,011,000 -60,921,000 <u>232,752,000</u> 349,842,000	-128,186,000 -57,869,000 -72,252,000 -258,307,000	-1,065,861,000 -1,277,989,000 -212,245,000 -2,556,095,000	-1,493,580,000 -1,464,133,000 - <u>846,099,000</u> -3,803,812,000	-1,573,105,000 -1,389,892,000 <u>-1,198,118,000</u> -4,161,115,000
MSRS-Corr. State Patrol PERA-P&F P&F Consol. Accts. Loc. Govt. Correc. Subtotal	24,272,000 35,000,000 289,962,000  <u>5,103,000</u> 354,337,000	15,300,000 6,638,000 43,781,000  1,549,000 67,268,000	-5,521,000 -8,759,000 13,408,000  3,224,000 2,352,000	-25,022,000 -57,741,000 -524,012,000 -114,291,160 -207,000 -721,273,160	-45,745,000 -92,190,000 -658,785,000 -248,399,653 -207,000 -1,045,326,653	-49,106,000 -106,551,000 -730,532,000 -265,442,678 -207,000 -1,151,838,678
Legislators Elected St. Officers Judges Subtotal	2,575,000 2,575,000	-1,432,000 161,000 <u>1,079,000</u> -192,000	2,263,000 296,000 1,038,000 3,597,000	-719,000 -327,000 <u>-3,960,000</u> -5,006,000	-1,794,000 -741,000 <u>-14,545,000</u> -17,080,000	2,499,000 -467,000 <u>-14,072,000</u> -12,040,000
MERF	26,991,000	24,437,000	12,767,000	-130,629,000	-96,962,000	-80,844,000
DTRFA MTRFA SPTRFA Subtotal	14,865,000 58,985,000 43,369,000 117,219,000	4,393,000 57,781,000 14,057,000 76,231,000	-7,781,000 18,987,000 <u>-3,660,000</u> 7,546,000	-51,726,000 6,772,000 <u>-63,730,000</u> -108,684,000	-95,791,000 -71,669,000 -100,084,000 -267,544,000	-136,888,000 -114,508,000 -138,137,000 -389,533,000
Total	2,415,143,000	517,586,000	-232,045,000	-3,521,687,160	-5,230,724,653	-5,795,370,678

### Minnesota Public Pension Plans Post Retirement Increases

from the

Minnesota Post Retirement Investment Fund (MPRIF)
Minneapolis Employees Retirement Fund (MERF)
Minneapolis Teachers Retirement Fund Association (MTRFA)
Duluth Teachers Retirement Fund Association (DTRFA)
St. Paul Teachers Retirement Fund Association (SPTRFA)

Increases in the Consumer Price Index (CPI-W)

- [	Per	cer	ıt	In	cr	ease	е

	Fercent increase					
Effective Date	CPI*	MPRIF	MERF	MTRFA 1	DTRFA <sup>2</sup>	SPTRFA 3
	%	%	%	%	%	%
1/1/05	2.6	2.500	3.17372	2.00	2.00	2.00
1/1/04	2.2	2.103	2.10347	2.00	2.00	2.00
1/1/03	1.4	0.7450	0.74456	2.00	2.00	2.00
1/1/02	2.7	4.4935	5.34299	2.31	5.25	3.70
1/1/01	3.5	9.5342	10.50999	8.81	10.2391	7.6723
1/1/00	2.2	11.1436	10.2275	9.67	9.0275	9.2619
1/1/99	1.3	9.8254	8.0432	7.33	7.0125	7.2145
1/1/98	2.3	10.0876	6.6680	7.28	6.3407	7.00
1/1/97	2.9	8.0395	3.9500	6.23	5.6315	
1/1/96	2.9	6.3954	3.5950	3.85	4.6424	
1/1/95	2.5	3.9850	3.1440	2.13		
1/1/94	2.8	6.0170	3.8240	4.50	~=	
1/1/93	2.9	4.5530	5.9840		~~	
1/1/92	4.1	4.2950	0.0000			
1/1/91	5.2	5.1000	5.0790		***	
1/1/90	4.8	4.0400	6.9180			<del></del>
1/1/89	4.0	6.9180	5.93591			-7
1/1/88	3.6	8.0540	9.37158			
1/1/87	1.6	9.7920	7.5890			
1/1/86	3.5	7.9000	8.7160	are too		
1/1/85	3.5	6.9050	7.3370			·
1/1/84	3.0	7.4990	10.77		194.99	
1/1/83	6.0	6.8530	9.17			
1/1/82	10.3	7.4360		Mile reas		99 to
1/1/81	13.4	3.2090	1 PRI PRI			
1/1/80	11.4	0			***	
1/1/79	7.7	0				***
1/1/78	6.5	4.00				

Note: These increases are permanent increases to retiree annuities.

 $<sup>^{1}</sup>$  MTRFA first paid a post retirement adjustment under the new system on 1/1/94

<sup>&</sup>lt;sup>2</sup> DTRFA first paid a post retirement adjustment under the new system on 1/1/96

<sup>&</sup>lt;sup>3</sup> SPTRFA first paid a post retirement adjustment under the new system on 1/1/98

<sup>\*</sup> Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W) annual percent change (Dec. – Dec.)

### **Public Pension Plan State Aid**

The State of Minnesota has established 16 different aid programs dedicated to or specifically applicable to public employee retirement plans.

### The aid programs are:

- 1. Fire State Aid;
- 2. Minimum Volunteer Firefighter Fire State Aid;
- 3. First Class City Fire Insurance Premium Tax Surcharge;
- 4. Police State Aid:
- 5. Local Police and Paid Fire Relief Association Amortization Aid;
- 6. Supplemental Police and Paid Fire Amortization State Aid;
- 7. Additional Amortization State Aid:
- 8. Minneapolis Employees Retirement Fund (MERF) State Contribution;
- 9. Volunteer Fire Lump Sum Supplemental Benefit State Reimbursement;
- 10. Pre-1974 Retiree MERF Special Post Retirement Adjustment Aid;
- 11. Teacher Retirement Plan State Categorized Aid and State Funding;
- 12. 1993 State Supplemental MTRFA/SPTRFA Contributions;
- 13. 1996 State Supplementary MTRFA/SPTRFA Contributions;
- 14. 1997 State Supplemental First Class City Teacher Retirement Fund Association Funding;
- 15. 1997 State Aid for the PERA-General Employer Contribution Rate Increase; and
- 16. Ambulance Service Personnel Longevity Award and Incentive State Aid.

The following summarizes these aid programs, specifying their governing statutes, the establishment year, the source of the aid, the aid recipient or recipients, and the recent total aid amounts:

State Aid Program	Governing Statute	Year In Which Aid Program Established	Aid Source	Aid Recipient(s)	-	Recent Total aid Amounts
1. Fire State Aid	Minnesota Statutes, Sections 69.011 to 69.051	1885	State General Fund (Dedicated proceeds of equivalent to two percent insurance premium tax)	Municipalities and nonprofit firefighting corporations with fire department with at least 10 firefighters	2000: 2001: 2002:	\$16,055,136 \$16,899,053 \$18,066,489
Minimum     Volunteer     Firefighter Fire     State Aid	Minnesota Statutes, Sections 69.021, Subdivision 7, Paragraph (d), and 423A.02, Subdivision 3, Paragraph (e)	1996	30 percent of excess amortization and supplemental amortization state aid freed up by fully funded relief associations or consolidation accounts	Municipalities and nonprofit firefighting corporations eligible to receive fire state aid	2000: 2001: 2002:	\$1,210,366 \$1,065,323 \$1,846,119

### **Public Pension Plan State Aid**

			Year In Which Aid Program	· .			Recent Total
State Aid Program		Governing Statute	Established	Aid Source	Aid Recipient(s)		Aid Amounts
3.	First Class City Fire Insurance Premium Tax Surcharge	Minnesota Statutes, Section 297I.10	1934	State General Fund (Dedicated proceeds of two percent of fire insurance premium amount in Duluth, Minneapolis, and St. Paul)	Duluth (approx. 13%) Mpls. (approx. 55%) St. Paul (approx. 32%)	2000: 2001: 2002:	\$1,092,207 \$1,321,161 \$1,382,374
4.	Police State Aid	Minnesota Statutes, Sections 69.011 to 69.051	1971	State General Fund (Dedicated proceeds of equivalent to two percent insurance premium tax)	Counties, cities, townships, the Metropolitan Airports Commission, Indian tribal governments, the Dept. of Public Safety, and the Dept. of Natural Resources.	2000: 2001: 2002:	\$45,915,460 \$44,843,783 \$47,384,086
5.	Local Police and Paid Fire Relief Association Amortization State Aid	Minnesota Statutes, Section 423A.02, Subdivision 1	1980	State General Fund	Cities with local police or paid firefighter relief associations	2000: 2001: 2002:	\$1,639,219 \$1,616,837 \$3,451,988
6.	Supplemental Police and Paid Fire Amortization State Aid	Minnesota Statutes, Section 423A.02, Subdivision 1a	1984	State General Fund	Cities with local police or paid firefighter relief associations	2000: 2001: 2002:	\$529,703 \$279,229 \$749,526
7.	Additional Amortization State Aid	Minnesota Statutes, Section 423A.02, Subdivision 1b	1995	State General Fund (one-half of excess police state aid after ambulance longevity award program deduction)	Cities with local police or paid firefighter relief associations	2000: 2001: 2002:	\$4,164,411 \$8,665,401 \$5,161,643
8.	Volunteer Fire Lump Sum Supplemental Benefit State Reimbursement	Minnesota Statutes, Section 424A.10	1988	State General Fund (line item appropriation to the Dept. of Revenue)	Volunteer firefighter relief associations paying lump sum service pensions in prior year which apply for reimbursement	2000: 2001: 2002:	\$378,000 \$420,000 \$420,000
9.	State Contribution to MERF	Minnesota Statutes, Section 422A.101, Subdivision 3	1979	State General Fund	Minneapolis Employees Retirement Fund (MERF)	2000: 2001: 2002:	\$7,032,750 \$3,085,000 \$3,224,000
10.	Pre-1974 MERF Retiree Special Post Retirement Adjustment Aid	Minnesota Statutes, Section 356.43	1991	State General Fund	MERF	2000: 2001: 2002: State MERF	\$510,647 \$483,729 Incorporated into contribution to

### **Public Pension Plan State Aid**

					2			
	State Aid Program	Governing Statute	Year In Which Aid Program Established	Aid Source	Aid Recipient(s)		Recent Total Aid Amounts	
1	State Funding of Teacher Retirement	Minnesota Statutes, Sections 126C.10 to	1915/1931/19 67/1985/1987	State General Fund	School districts and other educational employers		\$134,418,833 's: \$44,929,291	
		126C.23		×			\$139,799,408 's: \$46,580,142	
							\$142,221,589 's: \$44,970,000	
1:	2. 1993 State Supplemental MTRFA/SPTRF A Contributions	Minnesota Statutes, Section 354A.12, Subdivision 3b	1993	State General Fund	Minneapolis Teachers Retirement Fund Association (MTRFA) and St. Paul Teachers Retirement Fund Association (SPTRFA)	2000: 2001: 2002:	\$3,000,000 \$3,000,000 \$3,000,000	
13	3. 1996 State Supplementary MTRFA/SPTRF A Contributions	Minnesota Statutes, Section 423A.02, Subdivision 3	1996	State General Fund	MTRFA and SPTRFA	2000: 2001: 2002:	\$4,480,000 \$5,040,000 \$4,715,000	
12	I. 1997 State Supplemental First Class City Teacher Retirement Fund Associations Funding	Minnesota Statutes, Section 354A.12, Subdivision 3a	1997	State General Fund	Duluth Teachers Retirement Fund Association (DTRFA), MTRFA, and SPTRFA	2000: 2001: 2002:	\$15,767,000 \$15,767,000 \$15,767,000	
15	i. 1997 State Aid for PERA- General	Minnesota Statutes, Sections 124.2141 and 273.1385	1997	State General Fund	General Employee Retirement Plan of the Public Employees Retirement Association (PERA-General)	2000: 2001: 2002:	\$14,586,176 \$14,585,456 \$14,585,074	
16	Ambulance Service Personnel Longevity Award and Incentive Program State Aid	Minnesota Statutes, Sections 69.021, Subdivision 11, Paragraph (c), and 144E.42	1993	State General Fund (deduction from excess police state aid)	Ambulance service personnel longevity award and incentive program	2000: 2001: 2002:	\$1,000,000 \$1,000,000 \$1,000,000	

### Various Minnesota Public Pension Funds: Total Portfolio Time-Weighted Rates of Return

Year	SBI Combined Fund	SBI Basic Fund	SBI Post Fund	MTRFA	DTRFA	SPTRFA	MERF
1990		-0.7%	5.0%	-2.5%	3.2%	4.6%	-5.9%
1991	*	26.3%	19.6%	25.0%	22.0%	19.8%	13.3%
1992		6.8%	8.0%	8.2%	6.5%	7.2%	8.8%
1993		12.2%	11.6%	12.3%	12.8%	11.3%	13.7%
1994	-0.4%			0.1%	0.2%	0.3%	1.2%
1995	25.5%			25.0%	25.5%	26.2%	23.4%
1996	15.3%			13.6%	13.4%	12.6%	12.9%
1997	21.5%			15.5%	15.5%	19.6%	18.5%
1998	16.1%			14.2%	11.1%	12.0%	15.7%
1999	16.5%			21.5%	29.4%	13.6%	15.5%
2000	-2.8%			-6.0%	-1.6%	-0.2%	-1.3%
2001	-6.0%			-7.7%	-4.7%	-1.4%	-6.2%
2002	-11.6%			-16.2%	-12.8%	-9.6%	-11.3%
2003	23.1%			22.8%	28.1%	27.0%	25.2%
2004*	3.9%			1.8%		4.2%	3.4%

<sup>\*</sup> The 2004 returns are partial year returns through September 30, 2004.

### Approaches to Address Public Pension Plan Funding Problems

### Minnesota

- Minnesota has had financially distressed pension plans in the past and has taken various actions to address those funding problems.
- Approaches to address public pension plan funding problems have included:
  - 1. Benefit reductions;
  - 2. Closing off benefit plans to new hirees;
  - 3. Employer contribution increases;
  - 4. State assistance; and
  - 5. Consolidations/mergers.
- An outright benefit reduction was part of the aftermath of the 1931 default of the 1915 Law Teacher Retirement Plan (predecessor to TRA), when retiree benefits were reduced by one-half and the reduction was not reversed until 1957.
- Benefit plans have been closed to new members in a number of instances (TRA-Basic in 1957; PERA-Basic in 1967; MTRFA-Basic in 1978; SPTRFA-Basic in 1978; MERF in 1979; DTRFA Old Law Plan in 1979; 46 local police and paid firefighter relief associations over the period 1969-1980).
- Employer contributions have been increased in a number of instances (PERA employer contribution increase in 1957; local police and paid firefighter relief associations financing Guidelines Act in 1969; additional school district and/or city funding for MTRFA in 1993 and 1996).
- State aid for public pension plans has been added or augmented on several occasions (State funding of TRA and first class city teacher plans from sales tax proceeds in 1967; Police State Aid in 1971; State aid to MERF in 1979; local police and paid fire relief association amortization aids in 1980, 1984, and 1996; volunteer fire lump sum supplement in 1987; MTRFA and SPTRFA State aids in 1993, 1996, and 1997; minimum volunteer fire state aid in 1996; PERA-General State aid in 1997).
- Public pension plans with problematic funding have been consolidated or merged on various occasions (St. Paul Bureau of Health Retirement Plan consolidation into PERA-General in 1967; State Police Retirement Plan and Game Wardens Retirement Plan consolidation into the State Patrol Retirement Plan in 1969; Supreme Court Justices Retirement Plan, District Court Judges Retirement Plan, and Probate and County Court Judges Retirement Plan consolidation into the Uniform Judicial Retirement Plan in 1973-1978; local police and paid firefighter relief associations consolidated into PERA-P&F 1973-1999).

### Approaches to Address Public Pension Plan Funding Problems

### **Other States**

### Hawaii (2002): Amortization Requirement Change

Problem: Large increase in Hawaii Employees Retirement System employer contributions from increasing unfunded

actuarial accrued liabilities.

Legislation: The amortization period for the plan was extended by 13 years.

### Illinois (2003): Bonding for Employer Contributions

Problem: The State Employees Retirement System unfunded actuarial accrued liability increasing.

Legislation: \$10 billion in pension obligations bonds issued to pay the annual state contribution and to reduce the plan

unfunded actuarial accrued liability.

### Kansas (2003): Bonding to Reduce Unfunded Liabilities

Problem: Large unfunded actuarial accrued liabilities increased from the transfer of higher education employees to

the Public Employees Retirement System and from a converted "13th check" benefit.

Legislation: \$540 million in revenue bonds issued to reduce unfunded actuarial accrued liabilities.

### Maine (2001): Minimum Employer Contribution

Problem: Variable employer amortization contributions to the Maine State Retirement System.

Legislation: State contribution to amortize the unfunded actuarial accrued liability in the previous year is minimum

amount for successive year.

### New Jersey (2003): Bonding for Unfunded Liabilities

Problem: Unfunded actuarial accrued liabilities in the State Retirement System for 1991 and 1993 local government

early retirement incentives causing large local government contributions.

Legislation: Local governments participating in the statewide retirement plan are allowed to refinance their unfunded

actuarial accrued liabilities from early retirement incentives by issuing refunding bonds.

### New York (2003): Bonding for Employer Contributions

Problem: State and Local Retirement Plan employer contributions were variable and growing in recent years.

Legislation: A minimum employer contribution rate was established, without ability to be suspended during good

investment performance periods, and bonding for employer contributions in excess of 7 percent of pay

was permitted.

### Oregon (2003): Pension Plan Restructuring

Problem: Public Employee Retirement System unfunded actuarial accrued liability grew from \$1 billion to \$15 billion

in three years due to outdated actuarial assumptions and Variable Annuity guaranteed investment return.

Legislation: Old plan was closed to new entrants, who were covered by a new benefit tier, the Variable Annuity

program was closed to additional contributions, and more current actuarial assumptions implemented.

### Approaches to Address Public Pension Plan Funding Problems

### Pennsylvania (1984): Financially Distressed Municipal Pension System Recovery Program

Problem: Over 2,200 local government pension plans with various funding levels, including the Pittsburgh Public

Pension Plan with a 0.09 percent funded ratio and the Pittsburgh Fire Pension Plan with a 0.16 percent

funded ratio in 1982.

Legislation: For local government plans, comparable actuarial reporting was required, minimum funding requirements

were based on the actuarial reporting, an existing state aid program was revised to allocate amounts more consistent with plan cost, and a recovery program was established for plans and municipalities determined to be financially distressed that involved an aggregation of pension trusts, increasing member contributions to a minimum level, exempting employers from statutory contribution limits, requiring the establishment of a new benefit plan for new employees, adding additional special taxing authority, phasing-in the implementation of the funding standards, extending the amortization period, requiring the formulation of a plan for administrative improvements, a \$35 million assistance account was established for allocation on the basis of relative distress, and providing emergency loans from the assistance account

to avoid defaults.

### Pennsylvania (2002): Variable Employer Contributions

Problem: State Employees Retirement System employer contributions became too variable.

Legislation: Employer contribution set based on system funding experience, but with a minimum contribution amount.

### Virginia (2004 Proposal): Consolidated Contribution Rates

Problem: Virginia Retirement System employer contribution rates for teachers doubled after period of decrease.

Proposal: Permit local governments to consolidate higher teacher and lower general employee contribution rates.

### West Virginia (1991): Teacher Retirement Coverage Restructuring

Problem: The unfunded actuarial accrued liability and the cost of the Teachers Retirement Plan were growing.

Legislation: The defined benefit plan was closed to new entrants and a defined contribution was created, with existing

members allowed to transfer to the new plan, the amortization period was extended to 40 years, an additional state contribution was provided, and the issuance of pension obligation bonds were authorized.

### West Virginia (2003): Retirement Liability Bonding

Problem: Unfunded actuarial accrued liabilities growing in teacher, state trooper, and judges retirement plans.

Legislation: \$3.9 billion in bonding authorized (not implemented pending the result of litigation over its

constitutionality).

Except for the information on the Pennsylvania 1984 legislation, the summaries presented were Sources: derived from information provided by Ron Snell of the National Conference of State Legislatures.

Information on the Pennsylvania 1984 legislation was provided by the Pennsylvania Public Employee

Retirement Commission.

This list provides definitions relevant for Minnesota public pension plans and funds. The first section identifies the systems which administer Minnesota's larger pension plans. The second section lists terms relevant for a basic understanding of the types of plans, the financing, and the operation of these plans. This is followed by a section with more general terms that one would encounter in a study of these systems.

### Minnesota Major Pension Systems

DTRFA Duluth Teachers Retirement Fund Association. DTRFA administers the pension plan and invests assets for Duluth public school teachers.

IRAP Individual Retirement Account Plan. IRAP is a defined contribution plan primarily covering many recently hired Minnesota State Colleges and Universities System (MnSCU) state university, community college, and technical college personnel.

MERF Minneapolis Employees Retirement Fund. The MERF administers the pension plan and invests assets for certain Minneapolis employees hired before July 1, 1978. The plan includes some non-teaching employees of the Minneapolis School District as well as some employees of various Metropolitan Council agencies and entities.

MPRIF Minnesota Post Retirement Investment Fund. The MPRIF is the joint postretirement adjustment mechanism and retiree asset investment fund for the various statewide pension plans, administered by the SBI. The mechanism provides postretirement increases based in part on increases in the federal Consumer Price Index (CPI) and in part on investment performance in excess of 8.5 percent.

Minnesota State Retirement System. MSRS administers the various pension plans that cover state employees. The MSRS General Plan covers most executive branch employees as well as employees of the State Historical Society, employees of the Metropolitan Council, and administrative and clerical employees of the University of Minnesota. The Unclassified Plan covers legislative staff employees and various unclassified employees in state service. The Legislators Plan and the Judges Plan cover legislators who took office before July 1, 1997, and judges, respectively, while the Elected State Officers Plan covers constitutional officers who took office before July 1, 1997. The Correctional Plan covers various employees in state correctional institutions who have sufficient inmate contact. The State Patrol Plan covers peace officers employed by the State Patrol, the Bureau of Criminal Apprehension, the Department of Natural Resources Enforcement Division, and the Department of Public Safety Gambling Enforcement Division.

Minneapolis Teachers Retirement Fund Association. The MTRFA administers the pension plan and invests assets for Minneapolis public school teachers.

Public Employees Retirement Association. PERA administers various plans covering local, county, and school district non-teaching employees. The PERA General Plan covers non-public safety employees in these districts. The PERA Police and Fire Plan provides coverage for many police officers and paid firefighters throughout the state. The PERA Defined Contribution Plan provides coverage to certain local elected officials, certain local government physicians, and to certain basic and advanced emergency medical service personnel.

State Board of Investment. The SBI is the constitutionally established board composed of the Governor, Secretary of State, State Auditor, State Treasurer, and Attorney General and is charged with investing state assets, including the pension fund assets of TRA, MSRS, and PERA.

St. Paul Teachers Retirement Fund Association. The SPTRFA administers the pension plan and invests assets for St. Paul public school teachers.

Teachers Retirement Association. TRA provides coverage for public school teachers throughout the state, except for teachers in the first class cities, and for some teachers in community colleges, state universities, and technical colleges.

### TRA

SPTRFA

SBI

**MSRS** 

**MTRFA** 

PERA

### **Essential Terms**

Types of Plans. Primary pension plans can be categorized into two broad types, as follows:

Defined Benefit Plans Under a defined benefit plan, the eventual pension benefit is defined, or determinable, by formulas.

These formulas indicate that the benefit an individual will receive at retirement is a portion of the high-five average salary. The high-five average salary is generally the average salary in the highest five consecutive salary years. The portion of the high-five average salary that the individual will receive is determined by the benefit accrual rate (the percentage of the high-five the individual will receive per year of service provided to the employer) times years of service. Most Minnesota public pension plans

are defined benefit plans.

Defined Contribution Plans No specific benefit is specified. Rather, the contributions that must be paid to the fund are specified,

with the eventual pension benefit being a function of the overall magnitude of contributions, preretirement investment earnings, the age at retirement, and the expected mortality of the recipient.

MSRS Unclassified and IRAP are examples of defined contribution plans.

### Common Funding Terms

Considerable attention is given to the funding of defined benefit plans to ensure that sufficient assets are being contributed and invested to meet the eventual plan obligations. Terms commonly encountered in studying plan funding are:

Actuarial Accrued Liability The pension plan liability recognized to date, as determined by the actuarial method used, or

alternatively, that portion of the actuarial present value of pension benefits and expenses which are not

provided for by future normal costs.

Actuarial Report A study performed periodically (annually in Minnesota) by an actuary to examine whether the

contributions made to a defined benefit plan are likely to be adequate, given the benefits offered, the mortality and other demographic factors of the membership, member terminations and turnover, and

pension fund investment performance.

Actuarial Value of Assets 
The value of assets used for actuarial valuation purposes, defined for most Minnesota public pension

plans as the value of assets at cost plus one third of the difference between the cost value and the

market value. Also referred to as "current assets."

Amortization Requirement The contribution, expressed as a percentage of payroll, which must be made to pay off the unfunded

actuarial accrued liability by the full funding date.

Contribution Deficiency A comparison of required contributions to statutory contributions indicating that current contribution

rates are not sufficient to cover expenses, normal cost, and make necessary payments to retire the

unfunded actuarial accrued liability by the full funding date.

Contribution Sufficiency A comparison of required contributions to statutory contributions indicating that current contribution

rates are more than sufficient to cover expenses, normal cost, and make necessary payments to retire

the unfunded actuarial accrued liability by the full funding date.

Full Funding Date The target date established for fully amortizing the pension plan unfunded actuarial accrued liability,

usually June 30, 2020 for Minnesota public pension plans.

### Common Funding Terms

Funding Ratio Current assets expressed as a percentage of the actuarial accrued liability. A funding ratio of one

hundred percent indicates current assets are equal to actuarial accrued liabilities. A funding ratio of less than one hundred percent indicates that the plan has unfunded actuarial accrued liabilities.

Normal Cost The cost, or additional liability, incurred by covering employees for the current year's operations.

Required Contributions The level of contributions, often expressed as a percentage of covered salary, determined by the

actuary to be necessary to fully fund a pension plan by the full funding date.

Statutory Contributions Contributions to be paid to a defined benefit plan, generally specified in statute in Minnesota.

Unfunded Actuarial Accrued Liability

Any amount of pension plan accrued liability in excess of the current assets (the actuarial value of

assets) of the pension plan.

### Plan and Member Definitions

Active Member Current public employees with pension benefit coverage by the plan.

Deferred Retirees Employees who terminated service, who are eligible based on the length of their public service for

pension benefits other than a refund, but who are not yet receiving benefits, usually because they have

not reached the pension plan retirement age.

Pension Fund The vehicle that receives contributions, and accumulates the assets due to these contributions and the

investment income from investing the assets, for purposes of paying the benefits specified by the

pension plan.

Pension Plan The collection of provisions, generally found in state law or nonprofit corporation bylaw which specify:

(1) membership eligibility requirements; (2) the contributions required by law from covered employees and employing units; and (3) the level, conditions, and nature of benefits payable at termination,

retirement, death, or date of disability.

Retirees A former public employee and former active member who is currently receiving pension benefits.

### **General Terms**

Active Fund;

Active Employee Assets

The portion of TRA, PERA, or MSRS assets that has not been transferred to the Minnesota Post Retirement Investment Fund (MPRIF) and that represents the assets accumulated on behalf of

active plan participants. Sometimes referred to as the Basic Retirement Funds.

Asset Allocation The investment practice of determining what portion of an investment fund ought to be invested in

various types of investment securities (e.g., stocks, bonds, cash equivalents, etc.).

Balanced Portfolio An asset allocation practice emphasizing the investment of significant portions of a fund in the two

major asset classes (e.g., debt (bonds) and equity (stocks)).

### **General Terms**

A debt-related investment security, representing a loan of money in return for an enforceable Bonds

promise by the debtor to repay the principal amount of the loan and interest on the unpaid principal

balance at a stated percentage rate on or before a stated date.

Consumer Price Index A calculation of the apparent rate of inflation as derived from the comparative costs over time for a

group of goods and services which is computed and published by the Bureau of Labor Standards of

the U.S. Department of Labor.

**Debt Securities** An investment security that represents a loan from the investment fund to some other entity,

frequently a corporation, in order to obtain the interest payments on the loan principal balance,

rather than to obtain an ownership interest in the entity.

Dedicated Bond Portfolio An investment strategy where corporate and governmental bonds with various maturity lengths are

purchased to match an actuarially determined future stream of retirement annuity payments,

including any expected post-retirement increases.

Derivatives Securities whose price is linked to, or derived from, other assets, such as stocks, bonds, currencies,

or commodities.

**Earnings Potential** The predictable pattern of likely future investment gain attributable to a particular investment

security.

**Equities** Investment securities that represent an ownership interest in the entity issuing the security, that are

expected to produce income in the form of shared profits, typically referred to as dividends, and to

produce appreciation in value, typically referred to as capital appreciation or capital gain.

Full Funding or

A practice in the Minnesota Post Retirement Investment Fund (MPRIF) whereby the entire actuarial Fully Funded Reserves present value of a retiree's future pension through death, at a five percent post-retirement interest

rate, is transferred in cash from the active fund (Basic Fund) to the MPRIF.

Inflation The economic impact of increases in the prices of goods and services on the purchasing power of

Interest Assumption or

Actuarial Interest Assumption

benefit payments in determining its present value.

Investment Performance The measurement of the net gain or loss produced by an investment portfolio. The measurement

can be restricted to realized investment results only (yield) or inclusive of unrealized changes in market value (total rate of return) and can ignore the impact of cash flow (dollar-weighted rate of

The interest rate used by the actuarial valuation process to discount the amount of future pension or

return) or can attempt to correct for cash flow changes (time-weighted rate of return).

The plan of an investment fund for purchasing various types of investment securities, attempting to Investment Strategy

take advantage of the earnings potential of the various types of investment securities, to emphasize safety from risk through diversification, and to accommodate future liquidity and cash flow needs.

Minnesota Adjustable Fixed

Benefit Fund

The predecessor to the current Minnesota Post Retirement Investment Fund (MPRIF), that was created in 1969, that functioned in some respects like a variable annuity program, but with a

guaranteed benefit floor, and that emphasized stock investments.

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### **General Terms**

Minnesota Post Retirement Investment Fund The fund which receives the fully funded actuarial reserves for a new retiree's pension benefit at the time of retirement from the Basic Fund, and which generates the funding for and pays post-retirement adjustments.

Mortality Gain or Loss

An actuarially calculated change in the required reserves in the Minnesota Post Retirement Investment Fund (MPRIF) or the Basic Retirement Funds resulting from a greater number or a fewer number of deaths when compared to the mortality actuarial assumptions.

Participation in the Minnesota Post Retirement Investment Fund

The share of the total assets of the Minnesota Post Retirement Investment Fund (MPRIF) attributable to each statewide Minnesota public pension plan (TRA, PERA, or MSRS) based on the amount of fully funded MPRIF reserves attributable to retirees of the respective plan.

Portfolio

The collection of investment securities owned by a pension fund.

Post Fund

The Minnesota Post Retirement Investment Fund (MPRIF).

Post-Retirement Increases or Adjustments The practice of granting additional benefits for retired persons during the course of their retired lifetimes, generally intended to replace all or a portion of inflation.

Post-Retirement Interest Actuarial Assumption The established rate of expected future investment earnings on invested assets attributable to retirees during the period of their retirement for use in actuarial determination.

Pre-Retirement Interest Actuarial Assumption The established rate of expected future investment earnings on invested assets attributable to active members during their active working lifetime for use in actuarial determinations.

Realized Investment Income

The proceeds obtained from investment securities of the pension plan, derived from interest paid on bonds, dividends paid on stocks, and net realized gains or losses on the sale of investments.

Realized Gains or Losses

The positive or negative difference between the cost (purchase price) of an investment security and the sale price of that security.

Required Reserves

The actuarially determined present value of a stream of future benefit payments that is transferred from the active fund of a statewide Minnesota public pension plan to the Minnesota Post Retirement Investment Fund (MPRIF) upon retirement.

Stocks

The equity or ownership interest in a corporation, issued by the corporation in the form of shares, and traded on an exchange or otherwise.

Unrealized Gain or Loss

The positive or negative difference between the cost (purchase price) of an investment security and the current fair market value of that security, which would be obtainable in the event of sale, but without actually selling the security.

Volatility

The tendency for the fair market value of investment securities, especially equity investments, to vary positively or negatively over a short period of time and within a considerable range.

Yield

The investment income obtained or obtainable from an investment security in the form of interest on bonds, dividends on equities, and any net realized gain upon security sale.