

Indiana Public Retirement System

Teachers' Retirement Fund Pre-1996 Account

Actuarial Valuation as of June 30, 2018



www.CavMacConsulting.com



November 1, 2018

Board of Trustees Indiana Public Retirement System 1 North Capitol, Suite 001 Indianapolis, IN 46204

Dear Members of the Board:

At your request, we performed an actuarial valuation of the Teachers' Retirement Fund Pre-1996 Account (TRF Pre-'96) as of June 30, 2018, for the purpose of estimating the actuarial required contribution for the plan year ending June 30, 2020. The major findings of the valuation are contained in this report, which reflects the benefit and funding provisions in place on June 30, 2018. There was a change in the actuarial assumption from the prior year for the Cost-of-Living-Adjustment (COLA) to reflect future expectations after the passage of Senate Enrolled Act No. 373. Additionally, effective January 1, 2018, the Defined Contribution (DC) account was separated from the defined benefit portion of the TRF Pre-'96 trust. This has been reflected as a plan change and recognized immediately for both funding and GASB.

This is the first actuarial valuation report prepared by Cavanaugh Macdonald Consulting, LLC (CMC). As part of our transition work, we replicated the June 30, 2017 actuarial valuation. Results were well within acceptable limits, but as is typical in a takeover situation, there were some differences in the key valuation results. Based on our experience, these differences are neither unusual nor significant. In our replication, we matched the actuarial liability within 0.8% and the normal cost within 2.3%.

In preparing our report, we relied, without audit, on information (some oral and some in writing) supplied by Indiana Public Retirement System (INPRS) staff. This information includes, but is not limited to, statutory provisions, member data and financial information. We did review the data to ensure that it was reasonably consistent and comparable with data from prior years. The valuation results depend on the integrity of this information. If any of this information is inaccurate or incomplete, our results may be different and our calculations may need to be revised.

We certify that all costs and liabilities for TRF Pre-'96 have been determined on the basis of actuarial assumptions and methods which are individually reasonable (taking into account the experience of the plan and reasonable expectations); and which, in combination, offer the best estimate of anticipated experience affecting the plan. Nevertheless, the emerging costs will vary from those presented in this report to the extent actual experience differs from that projected by the actuarial assumptions.

3802 Raynor Pkwy, Suite 202, Bellevue, NE 68123 Phone (402) 905-4461 • Fax (402) 905-4464 www.CavMacConsulting.com Offices in Kennesaw, GA • Bellevue, NE Board of Trustees November 1, 2018 Page 2



While the assumptions were generally developed by the prior actuary, we believe they are reasonable. The Board has the final decision regarding the appropriateness of the assumptions and adopted them as indicated in Appendix C. Specifically, we presented the existing assumptions with adjustments to the COLA assumption for the 2018 valuations to the Board on February 23, 2018, and the Board subsequently adopted their use. These assumptions are applicable to both the funding and Governmental Accounting Standards Board (GASB) Statement Number 67 valuation calculations, unless otherwise noted.

Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as the following: plan experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions; increases or decreases expected as part of the natural operation of the methodology used for these measurements (such as the end of an amortization period or additional cost or contribution requirements based on the plan's funded status); and changes in plan provisions or applicable law. Due to the limited scope of our assignment, we did not perform an analysis of the potential range of future measurements.

Actuarial computations presented in this report are for purposes of determining the funding rates for the Plan. The calculations in the enclosed report have been made on a basis consistent with our understanding of the Plan's funding requirements and goals as adopted by the Board. It should be noted that these calculations were prepared before the Board adopted a revised funding policy at the October 26, 2018 Board meeting. However, since the results presented in this report are shown on both the old and new funding policy basis, there is no need for any revised presentation of the funding requirements. Additionally, we have included actuarial computations for use in preparing certain reporting and disclosure requirements under Governmental Accounting Standards Board Statements Number 67 and Number 68. Determinations for purposes other than meeting these funding and disclosure requirements may be significantly different from the results contained in this report. Accordingly, additional determinations may be needed for other purposes.

The Comprehensive Annual Financial Report (CAFR) for INPRS contains several exhibits that disclose the actuarial position of the System. This report provides data and tables for use in the following sections of the CAFR:

Financial Section:

- Note 1 Tables of Plan Membership
- Note 7 Net Pension Liability and Actuarial Information Defined Benefit Plans
- Schedule of Changes in Net Pension Liability and Plan Fiduciary Net Position
- Schedule of Contributions
- Schedule of Notes to Required Supplementary Information

Actuarial Section:

- Summary of INPRS Funded Status (Included in the Executive Summary)
- Historical Summary of Actuarial Valuation Results by Retirement Plan
- Summary of Actuarial Assumptions, Methods and Plan Provisions
- Analysis of Financial Experience (Included in the Unfunded Actuarial Accrued Liability Reconciliation)
- Solvency Test
- Schedule of Active Member Valuation Data
- Schedule of Retirants and Beneficiaries

Statistical Section:

- Membership Data Summary
- Ratio of Active Members to Annuitants
- Schedule of Benefit Recipients by Type of Benefit Option
- Schedule of Average Benefit Payments

Board of Trustees November 1, 2018 Page 3



The consultants who worked on this assignment are pension actuaries. Cavanaugh Macdonald's advice is not intended to be a substitute for qualified legal or accounting counsel.

On the basis of the foregoing, we hereby certify that, to the best of our knowledge and belief, this report is complete and accurate and has been prepared in accordance with generally recognized and accepted actuarial principles and practices. We are members of the American Academy of Actuaries and meet the Qualification Standards to render the actuarial opinion contained herein.

The calculations were completed in compliance with applicable law and the calculations for GASB disclosure, in our opinion, meet the requirements of GASB 67 and GASB 68. We are available to answer any questions on the material contained in the report, or to provide explanations or further details as may be appropriate.

We respectfully submit the following report and look forward to discussing it with you.

Sincerely,

Bient a Bante

Brent A. Banister Ph.D., FSA, EA, MAAA, FCA Chief Actuary

Patrice Beckham

Patrice A. Beckham, FSA, EA, FCA, MAAA Principal and Consulting Actuary

Sections

Page

Actuarial Certification Letter

Section 1 – Board Summary	1
Section 2 – Scope of the Report	8
Section 3 – Assets	9
Table 1 – Development of Market Value of Assets Table 2 – Development of Actuarial Value of Assets	10 11
Section 4 – Plan Liabilities	12
Table 3 – Table 3 – Actuarial Accrued LiabilityTable 4 – Solvency TestTable 5 – Reconciliation of Unfunded Actuarial Accrued LiabilityTable 6 – Actuarial Gain/(Loss)Table 7 – Gain/(Loss) Analysis by SourceTable 8 – Projected Benefit Payments	. 13 14 15 16 17 18
Section 5 – Employer Contributions	19
Table 9 – Schedule of Amortization BasesTable 10 – Development of Supplemental Reserve FundingTable 11 – Actuarially Determined Contribution RateTable 12 – Investment Return Sensitivity	20 21 22 23
Section 6 – GASB Information	24
Table 13 – Statement of Fiduciary Net Position under GASB No. 67Table 14 – Statement of Changes in Fiduciary Net Position under GASB No. 67Table 15 – Schedule of Changes in Net Pension Liability under GASB No. 68Table 16 – Deferred Outflow of ResourcesTable 17 – Deferred Inflow of ResourcesTable 18 – Deferred Inflows and Outflows to be Recognized in Pension ExpenseTable 19 – Pension Expense under GASB No. 68Notes to the Financial Statements under GASB No. 67 and 68Required Supplemental Information under GASB No. 67 and 68	. 25 26 27 28 29 30 31 32 35
Appendix A – Membership Data	40
Appendix B – Summary of Plan Provisions	51
Appendix C – Summary of Actuarial Methods and Assumptions	54
Appendix D – Glossary of Actuarial Terms	60



This report presents the results of the June 30, 2018 actuarial valuation of the Teachers' Retirement Fund Pre-1996 Account (TRF Pre-'96). The primary purposes of performing this actuarial valuation are to:

- Determine the level of contributions for the plan year ending June 30, 2020 that will be sufficient to meet the funding policy set out by the Board to comply with Indiana statutes.
- Disclose asset and liability measurements as well as the current funded status of the plan on the valuation date.
- Compare actual and expected experience under the plan during the plan year ending June 30, 2018.
- Analyze and report on trends in plan contributions, assets and liabilities over the past several years.

VALUATION RESULTS

There are three significant changes from the prior year reflected in this report. This is the first actuarial valuation report prepared by Cavanaugh Macdonald Consulting, LLC (CMC). Second, during this past year, the Defined Contribution portion of the Plan was transferred to a separate trust, removing it from any prospective consideration in this valuation. Finally, legislation was passed to change how post-retirement benefit increases are funded.

As part of our transition work, we replicated the June 30, 2017 actuarial valuation. For the most direct comparison of replication results, we compared measurements as of the date the census data was collected (June 30, 2016). Note that while these measures were used in the roll forward to obtain June 30, 2017 valuation results, these specific measures are not shown in any valuation report. Results were well within acceptable limits, but as is typical in a takeover situation, there were some differences in the key valuation results. Based on our experience, these differences are neither unusual nor significant. A summary of the key actuarial measurements in the replication results is shown in the following table:

	June 30, 2017 Valuation Results							
	CMC Nyhart CMC							
Present Value of Future Benefits	\$15,674,813,146	\$15,810,101,261	99.1%					
Actuarial Accrued Liability	15,409,975,891	15,538,724,735	99.2%					
Normal Cost	48,589,636	49,740,714	97.7%					

It should be noted that while the key liability numbers were a very close match, some items reported in the valuation, such as the Unfunded Actuarial Accrued Liability (UAAL), are derived from calculations of these fundamental measures and may vary proportionately more than the underlying liability measures.

As had been anticipated from past legislation, the Defined Contribution (DC) assets were moved from the TRF Pre-'96 trust fund to a separate trust. These funds will now remain separate from the Defined Benefit (DB) assets and benefit obligations being valued in this report. In the future, when a member retires and annuitizes some or all that member's DC balance, the annuitization will take place directly with an insurance company, and no additional retirement liability will be assumed by the DB plan. As a result of this change, comparisons between the results of the 2018 and 2017 valuations will be affected.



Further changes occurred as a result of Senate Enrolled Act No. 373, which created a mechanism to fund future post-retirement benefit increases. Under the law, the Board may designate a portion of proceeds from lottery revenues into TRF Pre-'96 or into the other affected funds. Most of the other funds affected have the option of directing an employer surcharge in the COLA fund, so it is anticipated that nearly all of the lottery proceeds will be available to the TRF Pre-1996 account. The Legislature will then have the option to provide for benefit increases, either permanently or as a one-time additional check, as part of the biennial budget process that will be paid from the accumulated assets of the subaccount. As a consequence of this legislative change, the Board adopted a new assumption for future Cost-of-Living Adjustments (COLAs), effective with this valuation. This new assumption is based on an anticipated 0.4% permanent COLA being granted each January 1 from 2022 to 2033, followed by a 0.5% COLA from 2034 to 2038, and then 0.6% in 2039 and beyond. The prior assumption was that a 1.0% COLA would be granted each year. Further, the development of the actuarially determined contribution rate has been modified. A separate rate is developed for the "base" (non-COLA) benefit and an amount to allocate from lottery proceeds is determined for the future COLA benefits. Further details are shown in the report.

The actuarial valuation results provide a "snapshot" view of the plan's financial condition on June 30, 2018. The plan's UAAL changed from \$11.8 billion last year to \$10.9 billion this year and the funded ratio decreased from 30% to 26%. The most substantial factor in the UAAL change was a result of the new COLA methodology. The net effect of changing the assumptions and allocations as a result was a reduction in liability of \$668 million. The funded ratio decline was primarily a result of the DC assets and liability being removed from the Account. Since both assets and liabilities were reduced by the same amount, the UAAL did not change. However, removing more than \$1.2 billion from both assets and liabilities changes the ratio significantly.

A summary of the key results from the June 30, 2018 actuarial valuation is shown in the following table. Further detail on the valuation results can be found in the following sections of this Executive Summary. It should be noted that these results are based on the formal funding policy, and do not reflect the funding approach set out in IC-5.10.4-2-5 that the Indiana Legislature has followed in actually appropriating funds. At the October 26, 2018 Board meeting, the Board adopted a revised funding policy to align with the Legislature's approach. Note that results presented in this Board Summary were calculated prior to the board meeting and are shown for comparison with prior valuations. In addition, it is anticipated that virtually all of the \$30 million allocation from the lottery proceeds to fund future post-retirement benefit increases will be directed to the TRF Pre-'96 trust to provide such increases.

Valuation Results	June 30, 2017_	June 30, 2018
Unfunded Actuarial Accrued Liability	\$ 11,785,668,904	\$ 10,861,866,130
Funded Ratio (Actuarial Assets)	29.58%	25.52%
Normal Cost	5.37%	4.75%
UAAL Amortization	378.28%	 455.93%
Actuarially Determined Contribution Rate	383.65%	460.68%
Estimated Contribution Amount	\$ 3,188,508,363	\$ 3,458,283,110

Numerous components, which are examined in the following discussion, contributed to the change in the plan's assets, liabilities, and actuarial determined contribution rate between June 30, 2017 and June 30, 2018.



ASSETS

As of June 30, 2018, the plan had net assets of \$3.711 billion, when measured on a market value basis. This was an increase of \$136 million from the prior year when the DC assets are not considered.

The market value of assets is not used directly in the calculation of the unfunded actuarial accrued liability and the actuarial required contribution rate. An asset valuation method, which smoothes the effect of market fluctuations, is applied to determine the value of assets used in the valuation. The resulting amount is called the actuarial value of assets. In this year's valuation, the actuarial value of assets is \$3.721 billion, an increase of \$12 million from the prior year when the DC assets are not considered. The components of change in the asset values are shown in the following table:

		Market Value	A	ctuarial Value
Net Assets, June 30, 2017	\$	4,817,629,523	\$	4,951,100,101
- Removal of DC Balances	-	1,242,229,627	-	1,242,229,627
- Receipts	+	940,182,674	+	940,182,674
- Expenditures, Net of Administrative Expenses	-	1,153,489,557	-	1,153,489,557
- Net Investment Income	+	349,253,526	+	225,759,312
Net Assets, June 30, 2018	\$	3,711,346,539	\$	3,721,322,903
Rate of Return, Net of Expenses		10.2%		6.3%

The rate of return on the actuarial value of assets was 6.3%, which was lower than the 6.75% investment return assumption applicable for the year ended June 30, 2018. As a result, there was an experience loss on assets of \$17.4 million. The investment return on the market value of assets for FY 2018 of 10.2% resulted in a change in the deferred investment experience from a net deferred investment loss of \$133 million in last year's valuation to \$10 million in the current valuation. See Table 1 and Table 2 of this report for detailed information on the market and actuarial value of assets.



The rate of return of the actuarial value of assets has been less volatile than the market value return, illustrating the benefits of using an asset smoothing method.



LIABILITIES

The actuarial accrued liability is that portion of the present value of future benefits that is allocated to past service. The remaining portion will be paid by future normal costs. The difference between this liability and the actuarial value of assets as of the valuation date is called the unfunded actuarial accrued liability (UAAL). The dollar amount of unfunded actuarial accrued liability is reduced if the contributions to the plan exceed the normal cost for the year plus interest on the prior year's UAAL.

The unfunded actuarial accrued liability, including expected future COLAs, is shown as of June 30, 2018 in the following table:

	Market Value	ł	Actuarial Value
Actuarial Accrued Liability Value of Assets	\$ 14,583,189,033 3,711,346,539	\$	14,583,189,033 3,721,322,903
Unfunded Actuarial Accrued Liability	\$ 10,871,842,494	\$	10,861,866,130
Funded Ratio	25.45%		25.52%

See Table 3 of this report for the development of the unfunded actuarial accrued liability.

The net change in the total UAAL from June 30, 2017 to June 30, 2018 was a decrease of \$924 million. Virtually all of this change was attributable to reflecting the new COLA funding legislation. Actuarial liability gains from granting a 13th check in place of a 1% COLA (the previous assumption) and contributions in excess of the actuarial rate contributed as well, offsetting a loss on the actuarial value of assets and retirement experience. The components of the change in the base UAAL are quantified in Table 5 of this report. See Table 6 and Table 7 of this report for a breakdown of the components of experience gains/losses for greater detail.

An evaluation of the UAAL on a pure dollar basis may not provide a complete analysis since only the difference between the assets and liabilities (which are both large numbers) is reflected. Another way to evaluate the UAAL and the progress made in its funding is to track the funded ratio, the ratio of the actuarial value of assets to the actuarial accrued liability. The funded status information, which is based on the actuarial value of assets, is shown below (in billions).

	6/30/2014	6/30/2015	6/30/2016	6/30/2017	6/30/2018
Funded Ratio	24.9%	24.0%	24.0%	23.9%	25.5%
UAAL (in billions)	\$11.0	\$11.8	\$11.8	\$11.8	\$10.9

Note: Results before 2018 restated to exclude the DC assets in the funded ratio calculation.

Note that the funded ratio does not indicate whether or not the plan assets are sufficient to settle benefits earned to date. The funded ratio, by itself, also may not be indicative of future funding requirements. In addition, if the funded ratios were shown using the market value of assets, the results would differ.



SECTION 1 - BOARD SUMMARY

The funded ratio over a longer period of years is shown in the following graph. Because the Pre-1996 Account is intended to be funded on a "pay-as-you-go" basis, there is no expectation that the funded ratio improve significantly for many years.



Note: Funded ratios exclude DC account balances

ACTUARIALLY DETERMINED CONTRIBUTION AMOUNT

The Plan's actuarially determined contribution rate consists of two components:

- A "normal cost" for the portion of projected liabilities allocated by the actuarial cost method to service of members during the year following the valuation date.
- An "unfunded actuarial accrued liability contribution" for the excess of the portion of projected liabilities allocated to service to date over the actuarial value of assets.

The UAAL contribution rate is determined by calculating the amortization payment on the UAAL as a level dollar amount over 5 years for each new amortization base. Because the COLA portion of the benefits are funded through lottery proceeds, this portion of the benefit only considers the base benefit without any COLA. Whenever the Plan exceeds 100% funded on a combined (base benefits plus future assumed COLAs), all prior amortization bases are eliminated and the negative UAAL (or "surplus") is used to reduce the normal cost over a rolling 30-year period.

In additional to the components above that are designed to fund the guaranteed base benefit, the Board is responsible for determining the allocation of lottery proceeds to fund future COLAs and/or 13th checks. Because there are five plans that must, by law, provide the same COLA or 13th check each year, the funding strategy needs to consider the overall funding needs as well as the specific plan. The long-term assumption is that a COLA of 0.4% will be granted starting in 2022, 0.5% starting in 2034, and then 0.6% in 2039 and beyond. Considering the biennial budgeting cycle in Indiana, the near-term goal is to accumulate funds by June 30, 2021 to fund the two COLAs in the following biennium (January, 2022 and January, 2023). The \$30 million allocation from lottery proceeds beginning in FY 2019 is expected to provide the needed funds

SECTION 1 – BOARD SUMMARY



for the next biennium and allow for a sufficient reserve to provide the accumulations in subsequent biennial periods. See Table 10 for further details.

The actuarially determined employer rate is the contribution rate required to fund the base benefit. In practice, the State has been funding TRF Pre-'96 by providing annually increasing appropriations. When these appropriations increase to the point that they are approximately equal to the expected benefit payments, the appropriations will be set equal to the expected annual benefit payments, but not in excess of the unfunded UAAL. As noted earlier, the Board officially adopted a funding policy revision to align with the State's scheduled of appropriations.

See Table 11 of this report for the detailed development of the contribution amounts which are summarized in the following table:

	June 30, 2017			June 30, 2018
Normal Cost		5.37%		4.75%
UAAL Amortization		378.28%		455.93%
Actuarially Determined Contribution Rate		383.65%		460.68%
Estimated Payroll	\$	831,100,000	\$	750,690,959
Estimated Contribution Amount	\$	3,188,508,363	\$	3,458,283,110
Scheduled Appropriation	\$	917,900,000	\$	945,437,000
Lottery Proceeds Needed for Anticipated COLA		N/A	\$	23,502,683

The actuarial required contribution, determined this year based on the snapshot of the plan taken on the valuation date of June 30, 2018, will change each year as the deferred investment experience is recognized and other experience (both investment and demographic) impacts the plan. Therefore, it is expected to change each year.



SUMMARY OF PRINCIPAL RESULTS

	June 30, 2016	June 30, 2017		June 30, 2018
MEMBERSHIP				
Active Members	14,327		13,128	11,710
Retired Members and Beneficiaries	52,575		53,240	53,227
Inactive Vested Members	 3,119		2,504	2,635
Total Members	70,021		68,872	67,572
Projected Annual Salaries of Active Members	\$ 934,500,000	\$	831,100,000	\$ 750,690,959
Annual Retirement Payments for Retired				
Members, Disabled Members and Beneficiaries	\$ 1,082,306,112	\$	1,106,961,432	\$ 1,117,463,235
ASSETS AND LIABILITIES Net Assets				
Market Value of Assets (MVA)	\$ 4,787,528,950	\$	4,817,629,523	\$ 3,711,346,539
Actuarial Value of Assets (AVA)	5,008,989,223		4,951,100,101	3,721,322,903
Actuarial Accrued Liability (AAL)	16,840,200,410		16,736,769,005	14,583,189,033
Unfunded Actuarial Accrued Liability (UAAL): AAL - AVA	\$ 11,831,211,187	\$	11,785,668,904	\$ 10,861,866,130
Funded Ratios				
AVA / AAL	29.74%		29.58%	25.52%
MVA / AAL	28.43%		28.78%	25.45%
CONTRIBUTIONS				
Normal Cost	4.62%		5.37%	4.75%
Amortization of UAAL	 287.32%		378.28%	 455.93%
Actuarially Determined Contribution Rate	291.94%		383.65%	460.68%
Estimated Contribution Amount	\$ 2,728,210,245	\$	3,188,508,363	\$ 3,458,283,110

Note: Liability and funded ratio results for 2018 include both the base plan benefit and supplemental benefit.



This report presents the actuarial valuation results of the Teachers' Retirement Fund Pre-1996 Account as of June 30, 2018. This valuation was prepared at the request of the Indiana Public Retirement System.

Please pay particular attention to our actuarial certification letter, where the guidelines employed in the preparation of this report are outlined. We also comment on the sources and reliability of both the data and the actuarial assumptions upon which our findings are based. Those comments are the basis for our certification that this report is complete and accurate to the best of our knowledge and belief.

A summary of the findings which result from this valuation is presented in the previous section. Section 3 describes the assets and investment experience of the plan. Sections 4 and 5 describe how the obligations of the plan are to be met under the actuarial cost method in use. Section 6 provides information required by the Governmental Accounting Standards Board (GASB) for reporting and disclosure under GASB 67 and GASB 68.

This report includes several appendices:

- Appendix A Schedules of valuation data classified by various categories of members.
- Appendix B A summary of the current benefit structure, as determined by the provisions of governing law on June 30, 2018.
- Appendix C A summary of the actuarial methods and assumptions used to estimate liabilities and determine contribution rates.
- Appendix D A glossary of actuarial terms.

SECTION 3 – ASSETS



In many respects, an actuarial valuation can be thought of as an inventory process. The inventory is taken as of the actuarial valuation date, which for this valuation is June 30, 2018. On that date, the assets available for the payment of benefits are appraised. The assets are compared with the liabilities of the plan, which are generally in excess of assets. The actuarial process then leads to a method of determining the contributions needed by members and the employer in the future to balance the plan assets and liabilities.

Market Value of Assets

The current market value represents the "snapshot" or "cash-out" value of plan assets as of the valuation date. In addition, the market value of assets provides a basis for measuring investment performance from time to time.

Table 1 summarizes the changes in the market value of assets for the last two years. Table 13 (in the GASB section) provides detail regarding the allocation of investments in the trust.

Actuarial Value of Assets

The market value of assets, representing a "cash-out" value of plan assets, may not be the best measure of the plan's ongoing ability to meet its obligations. To arrive at a suitable value of assets for the actuarial valuation, a technique for determining the actuarial value of assets is used which dampens swings in the market value while still indirectly recognizing market values. Under the asset smoothing methodology, the difference between the actual and assumed investment return on the market value of assets is recognized evenly over a five-year period.

Table 2 shows the development of the actuarial value of assets (AVA) as of the valuation date.



	June 30, 2017	June 30, 2018
1. Market Value of Assets, Beginning of Year	\$ 4,787,528,950	\$ 4,817,629,523
2. Receipts		
a. Member (Includes Purchased Service) ¹	\$ 28,836,181	\$ 12,765,451
b. Employer (Includes Purchased Service) 2	4,524,443	4,168,409
c. Non-Employer Entity Contributions	871,000,000	917,900,000
d. Member Reassignment Transfers	(652,910)	1,428,141
e. Miscellaneous Income	0	228,825
f. Total	\$ 903,707,714	\$ 936,490,826
3. Expenditures		
a. Benefit Payments	\$ 1,253,251,178	\$ 1,249,120,312
b. Refund of Contributions	4,993,314	3,403,651
c. Administrative Expense	6,226,019	5,385,350
d. Transfer to Defined Contribution	0	1,205,276,351
e. Miscellaneous Expenditures	 0	 115,773
f. Total	\$ 1,264,470,511	\$ 2,463,301,437
4. Investment Return		
a. Investment Income	\$ 390,488,141	\$ 420,005,967
b. Securities Lending Income	 375,229	 521,660
c. Total	\$ 390,863,370	\$ 420,527,627
5. Market Value of Assets, End of Year: $(1) + (2f) - (3f) + (4c)$	\$ 4,817,629,523	\$ 3,711,346,539
a. DC Account Balances ³	\$ 1,242,229,627	0
b. Market Value of Assets without DC Balance	\$ 3,575,399,896	\$ 3,711,346,539

DEVELOPMENT OF MARKET VALUE OF ASSETS

¹ Includes member DC balances.

² Includes \$9,951 of member service purchases during fiscal year 2017 and \$24,517 of member service purchases during fiscal year 2018.

³ Effective January 1, 2018, DC account balances are deemed a separate defined contribution plan and are no longer included as part of the assets of the plan. ⁴ Based on individual fund experience. Assumes cash flows occur at mid-year.

6. Rate of Return on Market Value of Assets, Net of Expenses⁴

10.23%

8.34%



DEVELOPMENT OF ACTUARIAL VALUE OF ASSETS

	For Plan Yea	ar Ending June 30, 2018
1. Market Value, as of June 30, 2017		
a. Market Value, Including DC Account Balances	\$	4,817,629,523
b. DC Account Balances ¹		(1,242,229,627)
c. Market Value, Net of DC Account Balance	\$	3,575,399,896
2. Receipts ²	\$	940,182,674
3. Expenditures, Net of Administrative Expenses ³	\$	(1,153,489,557)
4. Expected Return on Assets ⁴	\$	234,140,386
5. Expected Market Value as of June 30, 2018: $(1c) + (2) + (3) + (4)$	\$	3,596,233,399
6. Actual Market Value as of June 30, 2018	\$	3,711,346,539
7. Year end 2018 asset gain/(loss): (6) - (5)	\$	115,113,140

8. Deferred Investment Gains and Losses

Year Ended June 30:	Year Ended June 30: Gain/(L		Factor	Deferred Amount
a. 2015	\$	(252,177,720)	20%	\$ (50,435,544)
b. 2016		(208,900,691)	40%	(83,560,276)
c. 2017		53,214,906	60%	31,928,944
d. 2018		115,113,140	80%	 92,090,512
e. Total				\$ (9,976,364)
9. Initial Actuarial Value as of	June 30, 2018	: (6) - (8e)		\$ 3,721,322,903
10. Constraining Values				
a. 80% of Market Value:	(6) x 0.8			\$ 2,969,077,231
b. 120% of Market Value:	(6) x 1.2			\$ 4,453,615,847
11. DC Account Balance as of	June 30, 2018	1		\$ 0
12. Actuarial Value as of June	30, 2018			\$ 3,721,322,903
13. Actuarial Rate of Return, 1	Net of Expense	s ⁵		6.27%

14. Actuarial Value of Assets as a Percent of Market Value: (12)/(6)

¹ Effective January 1, 2018, DC account balances are deemed a separate defined contribution plan and are no longer included as part of the market value of assets or actuarial value of assets of the Plan.

² Includes DC Annuitizations, DC Plan Forfeitures, Employer Contributions, Employee Service Purchases, and Miscellaneous Receipts.

³ Includes DB Benefit Payments, Member Reassignment Transfers, and Miscellaneous Expenses.

⁴ Assumes cash flows occur at mid-year and a discount rate of 6.75%.

⁵ Assumes cash flows occur at mid-year.

^{100.3%}

SECTION 4 – PLAN LIABILITIES



In the previous section, an actuarial valuation was compared with an inventory process, and an analysis was given of the inventory of assets of the Teachers' Retirement Fund Pre-1996 Account as of the valuation date, June 30, 2018. In this section, the discussion will focus on the commitments (future benefit payments) of the plan, which are referred to as its liabilities.

The liability calculations for the June 30, 2018 Teachers' Retirement Fund Pre-1996 Account valuation are based on census data collected as of June 30, 2017. Standard actuarial techniques are used to adjust these results from June 30, 2017 to June 30, 2018. While these roll-forward techniques are based on the expectation that all actuarial assumptions are met during the intervening year, there will, of course, be many of the assumptions that are not met exactly. In general, this does not materially affect the resulting calculations or conclusions in this report. Should there be a year in which significant events that would affect the results occur, we would make adjustments in the roll-forward methods to compensate.

All liabilities reflect the benefit provisions and actuarial assumptions in place as of June 30, 2018.

Actuarial Accrued Liability

A fundamental principle in financing the liabilities of a retirement program is that the cost of its benefits should be related to the period in which benefits are earned, rather than to the period of benefit distribution. An actuarial cost method is a mathematical technique that allocates the present value of future benefits into annual costs. In order to do this allocation, it is necessary for the funding method to "breakdown" the present value of future benefits into two components:

- (1) that which is attributable to the past and
- (2) that which is attributable to the future.

Actuarial terminology calls the part attributable to the past the "past service liability" or the "actuarial accrued liability." The portion allocated to the future is known as the present value of future normal costs, with the specific piece of it allocated to the current year being called the "normal cost."

Table 3 contains the calculation of actuarial accrued liability for the Plan under the Entry Age Normal actuarial cost. This amount is split between the base benefit and the COLA benefit. Once permanent COLAs have been granted, the obligation for future payments will also be included.



ACTUARIAL ACCRUED LIABILITY

				Supplemental Plan				
As of June 30, 2018		Base Plan	Granted		Future			Total
 Actuarial Accrued Liability a. Active & Inactive Members 	\$	3,288,693,913	\$	0	\$	133,519,647	\$	3,422,213,560
b. In-pay Members		10,885,874,652		0		275,100,821		11,160,975,473
c. Total	\$	14,174,568,565	\$	0	\$	408,620,468	\$	14,583,189,033
2. Actuarial Value of Assets	\$	3,721,322,903	\$	0	\$	0	\$	3,721,322,903
3. Unfunded Actuarial Accrued Liability: (1c) - (2)	\$	10,453,245,662	\$	0	\$	408,620,468	\$	10,861,866,130
4. Funded Ratio: (2) / (1c)		26.3%		N/A		0.0%		25.5%



SOLVENCY TEST

Actuarial Accrued Liabilities (AAL)						Portion of AAL Cove	ered by Assets		
			Active					Active	
			Member	Total				Member	Total
Actuarial	Active		(Employer	Actuarial	Actuarial	Active		(Employer	Actuarial
Valuation as	Member	Retirees and	Financed	Accrued	Value of	Member	Retirees and	Financed	Accrued
of June 30	Contributions	Beneficiaries	Portion)	Liabilities	Assets	Contributions	Beneficiaries	Portion)	Liabilities
2018	\$0	\$11,160,975	\$3,422,214	\$14,583,189	\$3,721,323	N/A	33.3%	0.0%	25.5%
2017	1,242,230	11,653,674	3,840,865	16,736,769	4,951,100	100.0	31.8%	0.0%	29.6
2016	1,161,803	11,461,481	4,216,916	16,840,200	5,008,989	100.0	33.6%	0.0%	29.7
2015	1,303,468	10,606,053	5,108,225	17,017,746	5,171,639	100.0	36.5%	0.0%	30.4
2014	1,525,192	9,876,539	4,953,485	16,355,216	5,358,351	100.0	38.8%	0.0%	32.8
2013	1,636,978	10,254,953	4,570,448	16,462,379	5,235,104	100.0	35.1%	0.0%	31.8
2012	1,782,353	9,451,792	5,287,870	16,522,015	4,978,107	100.0	33.8%	0.0%	30.1
2011	2,015,580	8,776,916	5,525,908	16,318,404	5,227,402	100.0	36.6%	0.0%	32.0
2010	2,353,715	8,153,240	5,775,111	16,282,066	5,382,410	100.0	37.1%	0.0%	33.1
2009	2,389,886	7,891,346	5,745,861	16,027,093	5,109,086	100.0	34.5%	0.0%	31.9

Note: Dollar amounts are in thousands of dollars. Amounts before 2018 reflect the inclusion of DC balances in both the active member contributions and the assets.



RECONCILIATION OF UNFUNDED ACTUARIAL ACCRUED LIABILITY

	For Year End	ling June 30, 2018
1. Unfunded Actuarial Accrued Liability as of June 30, 2017	\$	11,785,668,904
2. Normal Cost		44,602,627
3. Actuarially Determined Contribution		(3,188,508,363)
4. Interest		583,319,014
5. Expected Unfunded Actuarial Accrued Liability as of June 30, 2018	3 \$	9,225,082,182
6. Actuarial Value of Asset Changes		
a. Investment Experience (Gain)/Loss	\$	17,390,338
b. Contributions Above the Actuarially Determined Contribution	\$	2,451,083,689
7. Actuarial Accrued Liability Changes		
a. Actuarial Accrued Liability Experience (Gain)/Loss	\$	(15,177,539)
b. Additional Liability Due to Benefit Changes		0
c. Additional Liability Due to Assumption Changes		(1,077,104,740)
d. Additional Liability Due to Actuarial Firm Change		(148,028,268)
8. Total Experience (Gain)/Loss	\$	1,228,163,480
9. Unfunded Actuarial Accrued Liability as of June 30, 2018: (5) + (8	3) \$	10,453,245,662

Note: For this purpose, COLAs are excluded from consideration as of June 30, 2018.



ACTUARIAL GAIN/(LOSS)

Liabilities		
1. Actuarial Accrued Liability as of June 30, 2017	\$	16,736,769,005
DC Account Balances ¹		1,242,229,627
Actuarial Accrued Liability, Net of DC Account Balance	\$	15,494,539,378
2. Normal Cost for Plan Year Ending June 30, 2018		44,602,627
3. Benefit Payments During Plan Year ²		(1,152,607,698)
4. Service Purchases (employee and employer)		24,517
5. Member Reassignment Transfers		1,428,141
6. New DC Annuitizations		16,301,373
7. Interest at 6.75%		1,010,590,774
8. Change Due to Benefit Changes		0
9. Change Due to Assumption Changes		(1,077,104,740)
10. Change Due to Actuarial Firm Change		(148,028,268)
11. Expected Actuarial Accrued Liability as of June 30, 2018	\$	14,189,746,104
12. Actuarial Accrued Liability as of June 30, 2018	\$	14,174,568,565
Assats		
Assets		
13. Actuarial Value of Assets as of June 30, 2017	\$	4,951,100,101
Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances ¹	\$	4,951,100,101 (1,242,229,627)
Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances ¹ Actuarial Value of Assets, Net of DC Account Balance	\$	4,951,100,101 (1,242,229,627) 3,708,870,474
Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances ¹ Actuarial Value of Assets, Net of DC Account Balance 14. Receipts During Plan Year	\$ \$	4,951,100,101 (1,242,229,627) 3,708,870,474 940,182,674
Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances ¹ Actuarial Value of Assets, Net of DC Account Balance 14. Receipts During Plan Year 15. Expenditures, Excluding Expenses, During Plan Year	\$ \$	4,951,100,101 (1,242,229,627) 3,708,870,474 940,182,674 (1,153,489,557)
Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances ¹ Actuarial Value of Assets, Net of DC Account Balance 14. Receipts During Plan Year 15. Expenditures, Excluding Expenses, During Plan Year 16. Interest at 6.75%	\$	4,951,100,101 (1,242,229,627) 3,708,870,474 940,182,674 (1,153,489,557) 243,149,650
Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances ¹ Actuarial Value of Assets, Net of DC Account Balance 14. Receipts During Plan Year 15. Expenditures, Excluding Expenses, During Plan Year 16. Interest at 6.75% 17. Expected Actuarial Value of Assets as of June 30, 2018	\$ \$	4,951,100,101 (1,242,229,627) 3,708,870,474 940,182,674 (1,153,489,557) 243,149,650 3,738,713,241
Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances ¹ Actuarial Value of Assets, Net of DC Account Balance 14. Receipts During Plan Year 15. Expenditures, Excluding Expenses, During Plan Year 16. Interest at 6.75% 17. Expected Actuarial Value of Assets as of June 30, 2018 18. Actuarial Value of Assets as of June 30, 2018	\$ \$ \$ \$	4,951,100,101 (1,242,229,627) 3,708,870,474 940,182,674 (1,153,489,557) 243,149,650 3,738,713,241 3,721,322,903
 Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances¹ Actuarial Value of Assets, Net of DC Account Balance 14. Receipts During Plan Year 15. Expenditures, Excluding Expenses, During Plan Year 16. Interest at 6.75% 17. Expected Actuarial Value of Assets as of June 30, 2018 18. Actuarial Value of Assets as of June 30, 2018 Experience Gain / (Loss) 	\$ \$ \$	4,951,100,101 (1,242,229,627) 3,708,870,474 940,182,674 (1,153,489,557) 243,149,650 3,738,713,241 3,721,322,903
 Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances¹ Actuarial Value of Assets, Net of DC Account Balance 14. Receipts During Plan Year 15. Expenditures, Excluding Expenses, During Plan Year 16. Interest at 6.75% 17. Expected Actuarial Value of Assets as of June 30, 2018 18. Actuarial Value of Assets as of June 30, 2018 Experience Gain / (Loss) 19. Liability Actuarial Experience Gain/(Loss): (11) - (12) 	\$ \$ \$ \$	4,951,100,101 (1,242,229,627) 3,708,870,474 940,182,674 (1,153,489,557) 243,149,650 3,738,713,241 3,721,322,903 15,177,539
 Assets 13. Actuarial Value of Assets as of June 30, 2017 DC Account Balances¹ Actuarial Value of Assets, Net of DC Account Balance 14. Receipts During Plan Year 15. Expenditures, Excluding Expenses, During Plan Year 16. Interest at 6.75% 17. Expected Actuarial Value of Assets as of June 30, 2018 18. Actuarial Value of Assets as of June 30, 2018 Experience Gain / (Loss) 19. Liability Actuarial Experience Gain/(Loss): (11) - (12) 20. Asset Actuarial Experience Gain/(Loss): (18) - (17) 	\$ \$ \$ \$ \$	4,951,100,101 (1,242,229,627) 3,708,870,474 940,182,674 (1,153,489,557) 243,149,650 3,738,713,241 3,721,322,903 15,177,539 (17,390,338)

¹ Effective January 1, 2018, DC account balances are deemed a separate defined contribution plan and are no longer included as part of the market value of assets or actuarial value of assets of the Plan. ² Does not include miscellaneous expenses or benefit overpayments.



EXPERIENCE GAIN/(LOSS) ANALYSIS BY SOURCE

Liability Sources	Gain/(Loss)
Retirement	\$ (15,661,000)
Termination	(27,554,000)
Disability	(463,000)
Mortality	10,476,000
Salary	1,305,000
New Entrants/Rehires	(4,371,000)
Miscellaneous/COLA	51,446,000
Total Liability Experience Gain/(Loss)	\$ 15,178,000
as a % of AAL	0.1%
Asset Experience Gain/(Loss)	\$ (17,390,000)
Net Actuarial Experience Gain/(Loss)	\$ (2,213,000)

_



TABLE 8

PROJECTED BENEFIT PAYMENTS

Plan Year Ending June 30	Benefit Amount
2019	\$ 1,206,698,299
2020	1,219,190,281
2021	1,228,053,629
2022	1,211,797,502
2023	1,215,344,237
2024	1,216,159,115
2025	1,214,732,454
2026	1,210,320,760
2027	1,202,616,282
2028	1,191,432,954
2029	1,176,795,005
2030	1,158,933,200
2031	1,137,401,639
2032	1,112,322,925
2033	1,083,549,813
2034	1,051,709,494
2035	1,017,052,322
2036	979,399,201
2037	939,114,384
2038	896,578,042
2039	852,588,576
2040	807,538,740
2041	761,430,272
2042	714,679,719
2043	667,702,247
2044	620,928,033
2045	574,777,106
2046	529,643,642
2047	485,892,229
2048	443,843,267

Note: Payouts reflect nominal payouts for current members, assuming that all future assumptions are met.

SECTION 5 – EMPLOYER CONTRIBUTIONS



The previous two sections were devoted to a discussion of the assets and liabilities of the plan. We now turn to considering how the benefits will be funded. The method used to determine the incidence of the contributions in various years is called the actuarial cost method. Under an actuarial cost method, the contributions required to meet the difference between current assets and current liabilities are allocated each year between two elements: (1) the normal cost rate and (2) the unfunded actuarial accrued liability contribution rate.

The term "fully funded" is often applied to a plan in which contributions at the normal cost rate are sufficient to pay for the benefits of existing employees as well as for those of new employees. More often than not, plans are not fully funded, either because of past benefit improvements that have not been completely funded, contribution levels, or because of actuarial deficiencies that have occurred because experience has not been as favorable as anticipated by the actuarial assumptions. Under these circumstances, an unfunded actuarial accrued liability (UAAL) exists. Likewise, when the actuarial value of assets is greater than the actuarial accrued liability, a surplus exists.

Description of Contribution Components

The Entry Age Normal (EAN) actuarial cost method is used for the valuation. Under that method, the normal cost for each year from entry age to assumed exit age is a constant percentage of the member's year by year projected compensation. The portion of the present value of future benefits not provided by the present value of future normal costs is the actuarial accrued liability. The unfunded actuarial accrued liability/(surplus) represents the difference between the actuarial accrued liability and the actuarial value of assets as of the valuation date. For TRF Pre-'96 purposes, this calculation excludes consideration of future COLAs. The unfunded actuarial accrued liability is calculated each year and reflects experience gains and losses. New amortization bases are funded over 5 years.

Funding for future COLAs is provided by lottery proceeds. This amount is intended to fund the COLAs anticipated to be granted in the next biennium by the start of that biennium.

In general, contributions are computed in accordance with a level percent-of-payroll funding objective. The contribution rate based on the June 30, 2018 actuarial valuation will be used to calculate the actuarially determined employer contribution rate to Teachers' Retirement Fund Pre-1996 Account for the plan year ending June 30, 2020. As discussed earlier, the series of increasing appropriations is the actual funding mechanism being used to allow TRF Pre-'96 to systematically wind down.

Contribution Summary

In Table 9 the amortization payment related to the unfunded actuarial accrued liability/(surplus), as of June 30, 2018, is developed. The portion of the lottery proceeds needed to fund the assumed COLAs is developed in Table 10. Table 11 develops the actuarial required contribution rate for the Plan. The contribution amount shown in this report are based on the actuarial assumptions and cost methods described in Appendix C. Additionally, in Table 12 the contribution amounts under alternative discount rates are provided to illustrate the sensitivity of the contribution requirements relative to the selection of the investment return assumption.



SCHEDULE OF AMORTIZATION BASES

Amortization Bases	Original Amount	June 30, 2018 Remaining Payments	Date of Last Payment		Outstanding Balance as of June 30, 2018		Annual Contribution
2016 UAAL Base	11,831,211,187	3	7/1/2021		7,556,371,005		2,685,006,170
2017 UAAL Base	2,022,095,048	4	7/1/2022		1,668,711,177		458,899,566
2018 UAAL Base	1,228,163,480	5	7/1/2023		1,228,163,480		278,721,633
Total				\$	10,453,245,662	\$	3,422,627,369
 Total UAAL Amortization Payments Projected Payroll for FY 2019 UAAL Amortization Payment Rate 						\$ \$	3,422,627,369 750,690,959 455.93%
4. Remaining Amortization Period in Years (Weighted) ¹ 3.3							

¹ The weighted average remaining UAAL amortization period is calculated by weighting the remaining amortization period of each base by the amortization amount of each base.



DEVELOPMENT OF SUPPLEMENTAL RESERVE FUNDING

Projected COLAs in Next Biennium Beginning July 1, 2021

First Anticipated COLA1. Date of COLA commencement2. Rate of COLA3. Value as of July 1, 2021 of COLA	\$	January 1, 2022 0.4% 40,356,176		
Second Anticipated COLA				
4. Date of COLA commencement		January 1, 2023		
5. Rate of COLA		0.4%		
6. Value as of July 1, 2021 of COLA		37,562,135		
 7. Total COLA Funding Requirement as of July 1, 2021: (3) + (6) Funding Sources for Projected COLAs 	\$	77,918,311		
8. Assets as of June 30, 2018 Available for Future COLAs	\$	0		
9. Expected Earnings through July 1, 2021		0		
10. Projected Available Assets at July 1, 2021	\$	0		
11. Required Additional Funding for Anticipated COLAs: (7) - (10)	\$	77,918,311		
Minimum Lottery Allocation Amount				
12. Annual Payment for FYE 2019, 2021, and 2021	\$	23,502,683		



ACTUARIAL REQUIRED CONTRIBUTION RATE

]	Base Plan	Supplen	nental Plan	 Total
1. Projected Payroll for FY 2019	\$	750,690,959			
2. Normal Cost Rate as of June 30, 2017		4.75%		0.21%	4.96%
3. Amortization of UAAL as of June 30, 2018a. Dollar Amountb. Percent of Projected Pay	\$	3,422,627,369 455.93%			\$ 3,422,627,369 455.93%
4. Actuarially Determined Contribution Rate: (2) + (3b)		460.68%			460.68%
5. Supplemental Plan Lottery Proceeds			\$	23,502,683	\$ 23,502,683
6. Estimated Actuarially Determined Contribution Amount	\$	3,458,283,110	\$	23,502,683	\$ 3,481,785,793



INVESTMENT RETURN SENSITIVITY

	1.00% Decrease: (5.75%)	0.75% Decrease: (6.00%)	0.50% Decrease: (6.25%)	0.25% Decrease: (6.50%)	Current Assumption: (6.75%)
Funded Status					
Actuarial Accrued Liability	\$15,939,578,396	\$15,580,436,748	\$15,235,104,401	\$14,902,901,851	\$14,583,189,033
Actuarial Value of Assets	3,721,322,903	3,721,322,903	3,721,322,903	3,721,322,903	3,721,322,903
Unfunded Actuarial Accrued Liability	\$12,218,255,493	\$11,859,113,845	\$11,513,781,498	\$11,181,578,948	\$10,861,866,130
Funded Ratio	23.3%	23.9%	24.4%	25.0%	25.5%
Actuarially Determined Contribution Amount					
Normal Cost	\$50,302,694	\$46,638,885	\$43,253,868	\$40,125,715	\$37,234,272
UAAL Amortization	3,781,003,569	3,711,130,214	3,643,635,552	3,578,407,649	3,515,340,805
Actuarially Determined Contribution Amount	\$3,831,306,263	\$3,757,769,099	\$3,686,889,420	\$3,618,533,364	\$3,552,575,077
Actuarially Determined Contribution Rate	510.37%	500.57%	491.13%	482.03%	473.24%
	0.25%	0.50%	0.75%	1.00%	1.25%
	Increase: (7.00%)	Increase: (7.25%)	Increase: (7.50%)	Increase: (7.75%)	Increase: (8.00%)
Funded Status					
Actuarial Accrued Liability	\$14,275,362,707	\$13,978,854,049	\$13,693,126,415	\$13,417,673,267	\$13,152,016,245
Actuarial Value of Assets	3,721,322,903	3,721,322,903	3,721,322,903	3,721,322,903	3,721,322,903
Unfunded Actuarial Accrued Liability	\$10,554,039,804	\$10,257,531,146	\$9,971,803,512	\$9,696,350,364	\$9,430,693,342
Funded Ratio	26.1%	26.6%	27.2%	27.7%	28.3%
Actuarially Determined Contribution Amount					
Normal Cost	\$34,561,011	\$32,088,895	\$29,802,253	\$27,686,673	\$25,728,889
UAAL Amortization	3,454,335,153	3,395,296,297	3,338,134,967	3,282,766,697	3,229,111,535
Actuarially Determined Contribution Amount	\$3,488,896,164	\$3,427,385,192	\$3,367,937,220	\$3,310,453,370	\$3,254,840,424
Actuarially Determined Contribution Pate	464 76%	456 56%	448 64%	440 99%	433 58%

Note: Comparisons are based on funding the COLA in the same method as the base benefit, rather than with lottery proceeds. Consequently, these results are for comparative purposes only and will not match the actual results under the funding policy.



GASB NO. 67 AND GASB NO. 68

The Governmental Accounting Standards Board issued Statement No. 67 (GASB 67), "Financial Reporting for Pension Plans" and Statement No. 68 (GASB 68), "Accounting and Financial Reporting for Pensions" in June 2012. The effective date for reporting under GASB 67 for the INPRS Plans was the fiscal year ending June 30, 2014. GASB 68's effective date for employers is the first fiscal year beginning after June 15, 2014.

The sections that follow provide the results of all the required calculations, presented in the order set out in GASB 68 for note disclosure and Required Supplementary Information (RSI). Some of this information was provided by the INPRS for use in this report.

The discount rate used for these disclosures is the assumed return on assets of 6.75%. We have verified that the current assets in conjunction with future contributions made on behalf of current members (including all contributions to fund any past service liability) will be sufficient to make the anticipated benefit payments to be provided to the current members.

To the best of our knowledge, the information contained in this report is complete and accurate. The calculations were performed by qualified actuaries according to generally accepted actuarial principles and practices, as well as in conformity with Actuarial Standards of Practice issued by the Actuarial Standards Board. The calculations are based on the current provisions of the plan, and on actuarial assumptions that are internally consistent and individually reasonable based on the actual experience of the plan. In addition, the calculations were completed in compliance with applicable law and, in our opinion, meet the requirements of GASB 67 and GASB 68.



STATEMENT OF FIDUCIARY NET POSITION

			For Fiscal Year En	ding June 30, 2018
1.	Assets			
	a. Cash		\$	656,685
	b. Receiva	ıbles		
	i.	Contributions and Miscellaneous Receivables	\$	2,749,280
	ii.	Investments Receivable		27,624,520
	iii.	Foreign Exchange Contracts Receivable		1,077,013,956
	iv.	Interest and Dividends		9,722,117
	v.	Receivables Due From Other Funds		0
	vi.	Total Receivables	\$	1,117,109,873
	c. Investm	ents		
	i.	Short-Term Investments	\$	0
	ii.	Pooled Repurchase Agreements		473,114
	iii.	Pooled Short-Term Investments		165,854,029
	iv.	Pooled Fixed Income		1,262,677,748
	v.	Pooled Equity		833,248,722
	vi.	Pooled Alternative Investments		1,506,821,248
	vii.	Pooled Derivatives		2,993,174
	viii.	Pooled Investments		0
	ix.	Securities Lending Collateral		40,124,877
	х.	Total Investments	\$	3,812,192,912
	d. Net Cap	pital Assets		0
	e. Other A	ssets		0
	f. Total As	ssets: $a + b(vi) + c(x) + d + e$	\$	4,929,959,470
2.	Liabilities	5		
	a. Admini	strative Payable	\$	493,167
	b. Retirem	ent Benefits Payable		618,254
	c. Investm	ents Payable		62,250,765
	d. Foreign	Exchange Contracts Payable		1,074,614,844
	e. Securiti	es Lending Obligations		40,124,877
	f. Securiti	es Sold Under Agreement to Repurchase		38,922,159
	g. Due To	Other Funds		1,588,865
	h. Due to	Other Governments		0
	i. Total Li	abilities: $a + b + c + d + e + f + g + h$	\$	1,218,612,931
3.	Fiduciary	v Net Position Restricted for Pensions: (1)(f) - (2)(i) \$	3,711,346,539



STATEMENT OF CHANGES IN FIDUCIARY NET POSITION

For Fiscal Year Ending June 30, 2018				
1. Fiduciar	y Net Position as of June 30, 2017	\$	4,817,629,523	
2. Addition	s			
a. Contri	butions			
i.	Member Contributions ¹		12,740,934	
ii.	Employer Contributions		4,168,409	
iii.	Service Purchases (Employer and Member) ²		24,517	
iv.	Non-Employer Contributing Entity Contributions		917,900,000	
v.	Total Contributions	\$	934,833,860	
b. Invest	ment Income/(Loss)			
i.	Net Appreciation/(Depreciation)	\$	384,895,770	
ii.	Net Interest and Dividend Income		62,121,786	
iii.	Securities Lending Income		638,066	
iv.	Other Net Investment Income		236,609	
v.	Investment Management Expenses		(25,427,895)	
vi.	Direct Investment Expenses		(1,820,303)	
vii.	Securities Lending Expenses		(116,406)	
viii.	Total Investment Income/(Loss)	\$	420,527,627	
c. Other	Additions			
i.	Member Reassignments		3,106,625	
ii.	Miscellaneous Receipts		228,825	
iii.	Total Other Additions	\$	3,335,450	
d. Total	Revenue (Additions): $a(v) + b(viii) + c(iii)$	\$	1,358,696,937	
3. Deductio	ns			
a. Pensio	n, Survivor and Disability Benefits ³	\$	1,249,120,312	
b. Death	and Funeral Benefits		0	
c. Distrib	outions of Contributions and Interest		3,403,651	
d. Admir	nistrative Expenses		5,385,350	
e. Transf	er to Defined Contribution ⁴		1,205,276,351	
f. Memb	er Reassignments		1,678,484	
g. Misce	llaneous Expenses	\$	115,773	
h. Total	Expenses (Deductions)	\$	2,464,979,921	
4. Net Incre	ease (Decrease) in Fiduciary Net Position: (2)(d) - (3)(h)	\$	(1,106,282,984)	
5. Fiduciar	y Net Position as of June 30, 2018: (1) + (4)		3,711,346,539	

¹ Includes member DC account contributions through December 31, 2017.

² Service purchases paid by employer of \$0 and employee of \$24,517.
 ⁴ Includes distributions of DC account balances to retired members through December 31, 2017.

⁵ Effective January 1, 2018, DC account balances are treated as a separate defined contribution plan.



SCHEDULE OF CHANGES IN NET PENSION LIABILITY

	Total Pension Liability (a)]	Plan Fiduciary Net Position (b)		Net Pension Liability (a) – (b)
1. Balance at June 30, 2017	\$ 16.736.769.005	\$	4.817.629.523	\$	11.919.139.482
Separation of DC Balances 1	1.242.229.627		1.242.229.627	·	0
Balance, without DC	\$ 15,494,539,378	\$	3,575,399,896	\$	11,919,139,482
2. Changes for the Year:					
Service Cost (SC) ²	44,602,627				44,602,627
Interest Cost	1,010,564,919				1,010,564,919
Experience (Gains)/Losses	(162,413,866)				(162,413,866)
Assumption Changes	(668,484,272)				(668,484,272)
Plan Amendments	0				0
Benefit Payments ³	(1,153,373,784)		(1,153,373,784)		0
Service Purchases					
Employer Contributions	0		0		0
Employee Contributions	24,517		24,517		0
Member Reassignments ⁴	1,428,141		1,428,141		0
DC Annuitizations	16,301,373		16,301,373		0
Employer Contributions			4,168,409		(4,168,409)
Non-employer Contributions			917,900,000		(917,900,000)
Employee Contributions ⁵			131,409		(131,409)
Net Investment Income			354,638,876		(354,638,876)
Administrative Expenses			(5,385,350)		5,385,350
Other			113,052		(113,052)
Net Changes	\$ (911,350,345)	\$	135,946,643	\$	(1,047,296,988)
3. Balance at June 30, 2018 ¹	\$ 14,583,189,033	\$	3,711,346,539	\$	10,871,842,494

For Fiscal Year Ending June 30, 2018

¹ Effective January 1, 2018, DC account balances are treated as a separate defined contribution plan.

² Service cost provided as of beginning of year. Interest to end of year is included in the interest cost.
 ³ Excludes distributions of DC account balances to retired members.

⁴ Includes net interfund transfers of employer contributed amounts.

⁵ Includes DC plan forfeitures of member contributions. Excludes member DC contributions.



			Remaining			
		June 30, 2017	Period	Recognition	J	une 30, 2018
1. Liability Experience						
June 30, 2018 Loss	\$	0	1.00	\$ 0	\$	0
June 30, 2017 Loss		0	0.00	0		0
June 30, 2016 Loss		0	0.00	0		0
June 30, 2015 Loss		0	0.00	0		0
June 30, 2014 Loss		0	0.00	0		0
2. Assumption Changes						
June 30, 2018 Loss	\$	0	1.00	\$ 0	\$	0
June 30, 2017 Loss		0	0.00	0		0
June 30, 2016 Loss		0	0.00	0		0
June 30, 2015 Loss		0	0.00	0		0
June 30, 2014 Loss		0	0.00	0		0
3. Investment Experience	•					
June 30, 2018 Loss	\$	0	5.00	\$ 0	\$	0
June 30, 2017 Loss		0	4.00	0		0
June 30, 2016 Loss		121,268,822	3.00	40,422,940		80,845,882
June 30, 2015 Loss		100,383,074	2.00	50,191,536		50,191,538
June 30, 2014 Loss		0	1.00	 0		0
Total Outflows:						
(1)+(2)+(3)	\$	221,651,896		\$ 90,614,476	\$	131,037,420

DEFERRED OUTFLOWS OF RESOURCES

Information was provided prospectively from June 30, 2013 for GASB No. 68 purposes. Results prior to 2018 were produced by the prior actuary.

In accordance with GASB, the original amortization period for liability experience and assumption changes are amortized over the expected future working lifetime of all members, whereas the investment experience is amortized over five years.



			Remaining				
		June 30, 2017 Period		Recognition		June 30, 2018	
1. Liability Experience							
June 30, 2018 Gain	\$	162,413,866	1.00	\$ 162,413,866	\$	0	
June 30, 2017 Gain		0	0.00	0		0	
June 30, 2016 Gain		0	0.00	0		0	
June 30, 2015 Gain		0	0.00	0		0	
June 30, 2014 Gain		0	0.00	0		0	
2. Assumption Changes							
June 30, 2018 Gain	\$	668,484,272	1.00	\$ 668,484,272	\$	0	
June 30, 2017 Gain		0	0.00	0		0	
June 30, 2016 Gain		0	0.00	0		0	
June 30, 2015 Gain		0	0.00	0		0	
June 30, 2014 Gain		0	0.00	0		0	
3. Investment Experience	e						
June 30, 2018 Gain	\$	120,680,246	5.00	\$ 24,136,050	\$	96,544,196	
June 30, 2017 Gain		47,720,843	4.00	11,930,211		35,790,632	
June 30, 2016 Gain		0	3.00	0		0	
June 30, 2015 Gain		0	2.00	0		0	
June 30, 2014 Gain		55,801,887	1.00	55,801,887		0	
Total Inflows:							
(1)+(2)+(3)	\$	1,055,101,114		\$ 922,766,286	\$	132,334,828	

DEFERRED INFLOWS OF RESOURCES

Information was provided prospectively from June 30, 2013 for GASB No. 68 purposes. Results prior to 2018 were produced by the prior actuary.

In accordance with GASB, the original amortization period for liability experience and assumption changes are amortized over the expected future working lifetime of all members, whereas the investment experience is amortized over five years.



DEFERRED INFLOWS / OUTFLOWS TO BE RECOGNIZED IN PENSION EXPENSE

Fiscal Year Ending June 30	Defe	Deferred Outflows Deferred Inflows		Net De rred Outflows Deferred Inflows Outflows		Net Deferred tflows/(Inflows)
Current Year:						
2018	\$	90,614,476	\$	922,766,286	\$	(832,151,810)
Future Years:						
2019	\$	90,614,478	\$	36,066,261	\$	54,548,217
2020		40,422,942		36,066,261		4,356,681
2021		0		36,066,260		(36,066,260)
2022		0		24,136,046		(24,136,046)
2023		0		0		0
Thereafter		0		0		0



PENSION EXPENSE UNDER GASB NO. 68

	For Fiscal Year Ending June 30, 2018
1. Service Cost, beginning of year	\$ 44,602,627
2. Interest Cost, including interest on service cost	1,010,564,919
3. Member Contributions ¹	(131,409)
4. Administrative Expenses	5,385,350
5. Expected Return on Assets ²	(233,958,630)
6. Plan Amendments	0
 7. Recognition of Deferred Inflows / Outflows of Resources Related to: a. Liability Experience (Gains) / Losses b. Assumption Change (Gains) / Losses c. Investment Experience (Gains) / Losses d. Total: (7a)+(7b)+(7c) 	(162,413,866) (668,484,272) (1,253,672) (832,151,810)
8. Miscellaneous (Income) / Expense	(113,052)
 9. Total Collective Pension Expense: (1)+(2)+(3)+(4)+(5)+(6)+(7d)+(8) 10. Employer Service Purchases 	(5,802,005)
Pension Expense / (Income): (9) + (10)	\$ (5,802,005)

 1 Includes DC plan for feitures. Excludes member contributions and member service purchases of \$24,517. 2 Cash flows assumed to occur mid-year.



GASB NO. 67 and GASB NO. 68 NOTES TO THE FINANCIAL STATEMENTS

The material presented herein is a subset of the information requested as Notes to the Financial Statements. Required information not provided herein is to be supplied by the plan.

Actuarial Assumptions and Inputs

Significant actuarial assumptions and other inputs used to measure the total pension liability:

Type of Plan	The Teachers' Retirement Fund Pre-1996 Account is a cost-sharing multiple-employer plan for GASB accounting purposes.
Measurement Date	June 30, 2018
Valuation Date Assets: Liabilities:	June 30, 2018 June 30, 2017 – The TPL as of June 30, 2018 was determined based on an actuarial valuation prepared as of June 30, 2017 rolled forward one year to June 30, 2018, using the following key actuarial assumptions and other inputs, such as benefit accruals and actual benefit payments during that time period.
Inflation	2.25%
Future Salary Increases	2.50% - 12.50% based on service
Cost-of-Living Increases	As of June 30, 2018: In lieu of a COLA on January 1, 2019, members in pay were provided a 13 th check on October 1, 2018. It is assumed a 13 th check would continue for the 2020 and 2021 fiscal years. Thereafter, the following COLAs, compounded annually, were assumed: 0.4% beginning on January 1, 2022 0.5% beginning on January 1, 2034 0.6% beginning on January 1, 2039
	As of June 30, 2017: 1.0% compounded annually, beginning January 1, 2020. In lieu of a COLA, members in pay were provided a 13 th check on October 1, 2017 and October 1, 2018, which is reflected in the valuation.

SECTION 6 - GASB INFORMATION



Mortality	Assumption
(Healthy)	

RP-2014 (with MP-2014 improvement removed) White Collar mortality tables, with future mortality improvement projected generationally using future mortality improvement inherent in the Social Security Administration's 2014 Trustee report.

Mortality Assumption (Disabled) RP-2014 (with MP-2014 improvement removed) Disability mortality tables, with future mortality improvement projected generationally using future mortality improvement inherent in the Social Security Administration's 2014 Trustee report.

Experience Study The most recent comprehensive experience study was completed in April 2015 and was based on member experience between June 30, 2011 and June 30, 2014. The demographic assumptions were updated as needed for the June 30, 2015 actuarial valuation based on the results of the study.

Discount Rate 6.75%

The discount rate is equal to the expected long-term rate of return on plan investments, net of investment expense and including price inflation. There was no change in the discount rate from the prior measurement date.

The plan is funded on a pay-as-you-go basis where the INPRS Board of Trustees has established a funding policy of requesting appropriations from the State in an amount equal to the actuarially determined contribution, which is based on the assumptions and methods selected by the Board for the annual actuarial valuations and projected covered member payroll. The June 30, 2018 actuarial valuation assumes a long-term rate of return on assets of 6.75%, a 5-year level dollar closed method for amortizing the unfunded actuarial accrued liability (since the plan is closed to new entrants and the active population continues to decline this was changed retroactively as of June 30, 2016), and a 5-year smoothing method for recognizing investment gains and losses in the actuarial value of assets.

In the past several years, the Board has followed its current funding policy and the State has complied in its contributions to the plan. While the expected benefit payments are currently greater than the contributions, the State is anticipated to increase their contributions at a steady level of 3% per year until they are fully funding the benefit payments, ensuring the plan maintains it path towards full funding based on the Board's funding policy. As a result, it is presumed that the projected plan assets will be sufficient to cover the future benefit payments for current members and a detailed projection of plan assets and cash flows has not been prepared.



Discount Rate Sensitivity

	1% Decrease	Current Rate	1% Increase
	5.75%	6.75%	7.75%
Net Pension Liability	\$12,228,231,857	\$10,871,842,494	\$9,706,326,728

Classes of Plan Members Covered

The June 30, 2018 valuation was performed using census data provided by INPRS as of June 30, 2017. Standard actuarial techniques were used to roll forward the total pension liability computed as of June 30, 2017 to the June 30, 2018 measurement date using actual benefit payments during that period of time.

Number as of June 30, 2017					
1. Currently Receiving Benefits:					
Retired Members, Disabled Members, and Beneficiaries	53,227				
2. Inactive Members Entitled To But Not Yet Receiving Benefits	2,635				
3. Inactive Non-vested Members Entitled to a Refund of Member Contributions	0				
4. Active Members	11,710				
Total Covered Plan Members: (1)+(2)+(3)+(4)	67,572				

Money-Weighted Rate of Return

The money-weighted rate of return equals investment performance, net of pension plan investment expense, adjusted for the changing amounts actually invested. For the fiscal year ending June 30, 2018, the money-weighted return on the plan assets is 9.5%.

Components of Net Pension Liability

As of June 30, 2018						
Total Pension Liability	\$	14,583,189,033				
Fiduciary Net Position		3,711,346,539				
Net Pension Liability	\$	10,871,842,494				
Ratio of Fiduciary Net Position to Total Pension Liability		25.45%				



GASB NO. 67 AND GASB NO. 68: REQUIRED SUPPLEMENTAL INFORMATION SCHEDULE OF CHANGES IN THE TOTAL PENSION LIABILITY AND PLAN FIDUCIARY NET POSITION

Fiscal Year Ending June 30	2013	2014	2015	2016	2017	2018
Total Pension Liability						
Total Pension Liability - beginning	\$16,522,014,519	\$16,463,598,481	\$16,355,216,031	\$17,017,746,329	\$16,840,200,410	\$16,736,769,005
DC Account Balances - beginning	1,974,075,962	1,814,049,671	1,715,340,174	1,421,455,452	1,265,128,371	1,242,229,627
DB Pension Liability - beginning	\$14,547,938,557	\$14,649,548,810	\$14,639,875,857	\$15,596,290,877	\$15,575,072,039	\$15,494,539,378
Service Cost (SC), beginning-of-year	81,343,107	68,860,011	57,750,841	46,787,226	43,204,075	44,602,627
Interest Cost, including interest on SC	957,228,337	961,628,534	959,894,924	1,019,403,246	1,016,915,164	1,010,564,919
Experience (Gains)/Losses	(40,718,985)	(70,517,351)	(140,465,814)	(5,793,718)	22,415,814	(162,413,866)
Assumption Changes	0	0	1,033,157,373	0	(61,548,006)	(668,484,272)
Plan Amendments	0	(25,523,806)	0	0	4,212,840	0
DC Annuitizations	86,941,060	93,981,713	143,225,034	35,185,531	30,502,555	16,301,373
Actual Benefit Payments	(988,335,242)	(1,034,563,166)	(1,100,434,461)	(1,118,121,746)	(1,135,661,960)	(1,153,373,784)
Member Reassignments	0	(3,801,799)	3,265,736	1,320,623	(573,143)	1,428,141
Service Purchases	5,151,976	262,911	21,387	0	0	24,517
Net Change in Total Pension Liability	101,610,253	(9,672,953)	956,415,020	(21,218,838)	(80,532,661)	(911,350,345)
DB Pension Liability - ending	\$14,649,548,810	\$14,639,875,857	\$15,596,290,877	\$15,575,072,039	\$15,494,539,378	\$14,583,189,033
DC Account Balances - ending	1,814,049,671	1,715,340,174	1,421,455,452	1,265,128,371	1,242,229,627	0
(a) Total Pension Liability - ending	\$16,463,598,481	\$16,355,216,031	\$17,017,746,329	\$16,840,200,410	\$16,736,769,005	\$14,583,189,033
Plan Fiduciary Net Position						
Plan Fiduciary Net Position – beginning	\$5,058,910,388	\$5,215,201,405	\$5,501,866,875	\$5,099,909,470	\$4,787,528,950	\$4,817,629,523
DC Account Balances - beginning	1,974,075,962	1,814,049,671	1,715,340,174	1,421,455,452	1,265,128,371	1,242,229,627
DB Plan Fiduciary Net Position – beginning	\$3,084,834,426	\$3,401,151,734	\$3,786,526,701	\$3,678,454,018	\$3,522,400,579	\$3,575,399,896
Contributions – employer	9,484,114	6,325,502	5,810,942	5,048,222	4,524,443	4,168,409
Contributions – non-employer	1,003,596,233	825,616,000	845,615,950	887,500,000	871,000,000	917,900,000
Contributions – member	0	5,486	0	131,562	9,951	155,926
Net investment income	212,553,417	504,802,035	953,124	40,767,462	288,850,452	354,638,876
Actual benefit payments	(988,335,491)	(1,034,563,166)	(1,100,434,460)	(1,118,121,745)	(1,135,661,960)	(1,153,373,784)
Net member reassignments	(384)	(3,801,516)	3,265,890	0	0	1,428,141
DC Annuitizations	86,940,500	93,982,450	143,225,000	35,185,500	30,502,450	16,301,373
Administrative expense	(7,926,278)	(7,010,722)	(6,530,516)	(6,564,440)	(6,226,019)	(5,385,350)
Other	5,197	18,898	21,387	0	0	113,052
Net change in Plan Fiduciary Net Position	316,317,308	385,374,967	(108,072,683)	(156,053,439)	52,999,317	135,946,643
DB Plan Fiduciary Net Position – ending	\$3,401,151,734	\$3,786,526,701	\$3 678 454 018	\$3,522,400,579	\$3 575 399 896	\$3 711 346 539
DC Account Balances - ending 1	1.814.049.671	1.715.340.174	1.421.455.452	1.265.128.371	1.242.229.627	0
(b) Plan Fiduciary Net Position - ending	\$5,215,201,405	\$5,501,866,875	\$5,099,909,470	\$4,787,528,950	\$4,817,629,523	\$3,711,346,539

¹ Effective January 1, 2018, DC account balances are handled by a third party annuity provider and are treated as a separate defined contribution plan. Information was provided prospectively from June 30, 2013 for GASB No. 67 and GASB No. 68 purposes. Results prior to 2018 were produced by the prior actuary.



GASB NO. 67 AND GASB NO. 68: REQUIRED SUPPLEMENTAL INFORMATION

SCHEDULE OF THE NET PENSION LIABILITY

Fiscal Year Ending June 30	2013	2014	2015	2016	2017	2018
Total Pension Liability Plan Fiduciary Net Position	\$16,463,598,481 5,215,201,405	\$16,355,216,031 5,501,866,875	\$17,017,746,329 5,099,909,470	\$16,840,200,410 4,787,528,950	\$16,736,769,005 4,817,629,523	\$14,583,189,033 3,711,346,539
Net Pension Liability	\$11,248,397,076	\$10,853,349,156	\$11,917,836,859	\$12,052,671,460	\$11,919,139,482	\$10,871,842,494
Ratio of Plan Fiduciary Net Position to Total Pension Liability Covered-employee payroll ¹	31.68% \$1,383,428,000	33.64% \$1,262,828,000	29.97% \$1,074,826,991	28.43% \$989,093,421	28.78% \$912,684,850	25.45% \$824,769,947
Net Dension Lisbility of a						
percentage of covered-employee payroll	813.08%	859.45%	1108.81%	1218.56%	1305.94%	1318.17%

¹ As provided by INPRS.

Information was provided prospectively from June 30, 2013 for GASB No. 67 and GASB No. 68 purposes. Results prior to 2018 were produced by the prior actuary.



GASB NO. 67 AND GASB NO. 68: REQUIRED SUPPLEMENTAL INFORMATION

SCHEDULE OF EMPLOYER CONTRIBUTIONS

Fiscal Year Ending June 30	2013	2014	2015	2016	2017	2018
Actuarially Determined Contribution ¹	\$1,013,079,780	\$831,941,502	\$851,426,892	\$892,548,222	\$875,524,443	\$922,068,409
Actual employer contributions	\$1,013,079,780	\$831,941,502	\$851,426,892	\$892,548,222	\$875,524,443	\$922,068,409
Annual contribution (deficiency) / excess	\$0	\$0	\$0	\$0	\$0	\$0
Covered-employee payroll ²	\$1,383,428,000	\$1,262,828,000	\$1,074,826,991	\$989,093,421	\$912,684,850	\$824,769,947
Actual contributions as a percentage of covered- employee payroll	73.23%	65.88%	79.22%	90.24%	95.93%	111.80%

 1 The plan is funded on a pay-as-you-go basis, therefore the actuarially determined contribution was set equal to the state appropriation to fund the plan. 2 As provided by INPRS.

Information was provided prospectively from June 30, 2013 for GASB No. 67 and GASB No. 68 purposes. Results prior to 2018 were produced by the prior actuary.



GASB NO. 67 AND GASB NO. 68: REQUIRED SUPPLEMENTAL INFORMATION

SCHEDULE OF MONEY-WEIGHTED RETURNS

For Fiscal Year Ending June 30	Money-Weighted Return
2018	9.5%
2017	8.1%
2016	1.0%
2015	0.6%
2014	12.7%
2013	5.1%

Information was provided prospectively from June 30, 2013 for GASB No. 67 and GASB No. 68 purposes. Returns provided by INPRS.

CM

APPENDIX TABLE OF CONTENTS

<u>Appendix</u>	Pag	<u>e</u>
Appendix A –	Membership Data	0
	Schedules of valuation data classified by various categories of members.	
Appendix B –	Summary of Plan Provisions5	1
	A summary of the current benefit structure, as determined by the provisions of governing law on June 30, 2018.	
Appendix C -	- Summary of Actuarial Methods and Assumptions5	4
	A summary of the actuarial methods and assumptions used to estimate liabilities and determine contribution rates.	
Appendix D –	Glossary of Actuarial Terms	0
	A glossary of actuarial terms used in the valuation report.	

APPENDIX A – MEMBERSHIP DATA



MEMBER DATA RECONCILIATION

	Active	Inactive	Inactive				-
	Members	Vested	Deceased	Disabled	Retired	Beneficiary	Total
1. As of June 30, 2016 ¹	13,128	2,504	0	596	47,362	5,282	68,872
2. Data Adjustments							
New Participants	76	0	0	0	0	0	76
Rehires	43	(43)	0	0	0	0	0
Terminations:							
Not Vested	(26)	0	0	0	0	0	(26)
Deferred Vested	(677)	677	0	0	0	0	0
Disability	(7)	(7)	0	14	0	0	0
Retirements	(806)	(511)	0	0	1,317	0	0
Refund / Benefits Ended	(7)	(5)	0	0	0	(11)	(23)
Transfer / Millie Morgan	0	(26)	0	0	0	0	(26)
Deaths:							
With Beneficiary	(4)	(8)	0	(10)	(319)	341	0
Without Beneficiary	(7)	(8)	0	(22)	(860)	(442)	(1,339)
Entitled to Future Pension Benefit	(3)	(1)	4	0	0	0	0
Data Corrections	0	19	40	(21)	32	(32)	38
Net Change	(1,418)	87	44	(39)	170	(144)	(1,300)
3. As of June 30, 2017 ²	11,710	2,591	44	557	47,532	5,138	67,572

¹ Effective January 1, 2018, DC accounts are treated as a separate defined contribution plan, thus the counts provided exclude members with nonvested pension benefits.

 2 Valuation results as of June 30, 2018 were calculated using June 30, 2017 census data, adjusted for certain activity before the valuation date. Headcounts may include multiple records for individuals, such as members with multiple periods of service.

		Combine	Pre -1996 Account			
Valuation Date		June 30, 2017		June 30, 2018		June 30, 2018
Date of Membership Data ¹		June 30, 2016		June 30, 2017		June 30, 2017
ACTIVE MEMBERS						
Number of Active Members		71,225		71,706		11,710
Annual Membership Data Salary ² Anticipated Payroll for Next Fiscal Year	\$ \$	3,808,875,005 4,046,700,000	\$ \$	3,869,532,988 4,125,634,441	\$ \$	826,104,060 750,690,959
Active Member Averages Age Service Annual Membership Data Salary	\$	42.6 13.5 53,477	\$	42.5 13.0 53,964	\$	55.3 28.1 70,547
INACTIVE MEMBERS						
Number of Inactive Members		6,756		7,631		2,635
Inactive Member Averages Age Service RETIREES, DISABLEDS, AND BENEFI	CIA	52.8 16.5 RIES		52.9 14.8		58.4 18.9
Number of Members						
Retired		52,714		53,389		47,532
Disabled		767		736		557
Beneficiaries		5,555		5,391		5,138
Total		59,036		59,516		53,227
Annual Benefits Retired Disabled Beneficiaries	\$	N/A N/A N/A	\$	1,140,223,085 10,259,964 77,403,509	\$	1,034,754,181 8,461,653 74,247,401
Total	\$	1,209,139,704	\$	1,227,886,558	\$	1,117,463,235
Annual Benefits Pension DC Plan Annuities	\$	1,069,782,192 139,357,512	\$	1,089,268,981 138,617,577	\$	990,250,366 127,212,869
Total	\$	1,209,139,704	\$	1,227,886,558	\$	1,117,463,235

SUMMARY OF MEMBERSHIP DATA

¹ The valuation results were calculated using the prior year's census data and were adjusted for certain activity during fiscal year. ² The 2018 amount for the combined TRF Plans includes 287 records from the 1996 Account with less than a year of service who are missing a salary. Their salaries were defaulted to the average salary of \$50,727.



_	Co	unt of Member	rs	FY 2017 An	FY 2017 Annual Membership Data Salary					
Age	Male	<u>Female</u>	Total	Male	Female	<u>Total</u>				
24 & Under	265	1,186	1,451	\$ 9,531,297	\$ 41,726,716	\$ 51,258,013				
25-29	2,052	6,640	8,692	81,902,535	252,187,843	334,090,378				
30-34	2,572	7,384	9,956	121,451,522	308,109,968	429,561,490				
35-39	3,023	8,022	11,045	168,881,656	391,580,253	560,461,909				
40-44	2,782	7,371	10,153	175,095,295	397,454,209	572,549,504				
45-49	2,724	7,252	9,976	184,102,883	421,092,802	605,195,684				
50-54	2,075	5,878	7,953	147,544,193	360,135,869	507,680,062				
55-59	1,725	5,111	6,836	122,192,501	323,618,907	445,811,409				
60-64	1,154	3,175	4,329	82,221,256	203,630,496	285,851,752				
65 & Up	<u>352</u>	<u>963</u>	1,315	20,570,393	56,502,393	77,072,787				
Total	18,724	52,982	71,706	1,113,493,532	2,756,039,456	3,869,532,988				

ACTIVE MEMBERS¹ As of June 30, 2017 for the June 30, 2018 Valuation Combined TRF Plans





¹ Includes 287 records from the 1996 Account with less than a year of service who are missing a salary. Their salaries were defaulted to the average salary of \$50,727.



AGE AND SERVICE DISTRIBUTION¹ As of June 30, 2017 for the June 30, 2018 Valuation Combined TRF Plans

Age			0-4		5-9		10-14		15-19		20-24		25-29		30-34		Over 34		Total
24 & Under	Number Total Salary Average Sal.	\$ \$	1,451 51,258,013 35,326	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	1,451 51,258,013 35,326
25-29	Number Total Salary Average Sal.	\$ \$	7,137 266,172,062 37,295	\$ \$	1,554 67,869,093 43,674	\$ \$	1 49,222 49,222	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	8,692 334,090,378 38,437
30-34	Number Total Salary Average Sal.	\$ \$	3,416 124,041,281 36,312	\$ \$	4,950 222,049,351 44,858	\$ \$	1,590 83,470,857 52,497	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	9,956 429,561,490 43,146
35-39	Number Total Salary Average Sal.	\$ \$	2,100 80,285,500 38,231	\$ \$	2,326 103,790,542 44,622	\$ \$	5,215 288,223,455 55,268	\$ \$	1,404 88,162,412 62,794	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	11,045 560,461,909 50,743
40-44	Number Total Salary Average Sal.	\$ \$	1,508 58,774,688 38,975	\$ \$	1,338 60,783,384 45,429	\$ \$	2,079 112,964,043 54,336	\$ \$	4,330 276,253,236 63,800	\$ \$	896 63,653,385 71,042	\$ \$	2 120,767 60,384	\$ \$	0 0 0	\$ \$	0 0 0	\$ \$	10,153 572,549,504 56,392
45-49	Number Total Salary Average Sal.	\$ \$	1,282 49,149,764 38,338	\$ \$	1,099 51,236,889 46,621	\$ \$	1,468 79,364,947 54,063	\$ \$	2,052 130,091,370 63,397	\$ \$	3,421 245,619,198 71,797	\$ \$	651 49,589,067 76,174	\$ \$	3 144,449 48,150	\$ \$	0 0 0	\$ \$	9,976 605,195,684 60,665
50-54	Number Total Salary Average Sal.	\$ \$	726 27,831,802 38,336	\$ \$	722 32,192,695 44,588	\$ \$	1,002 54,694,277 54,585	\$ \$	1,195 74,762,434 62,563	\$ \$	1,351 95,433,296 70,639	\$ \$	2,151 161,415,167 75,042	\$ \$	806 61,350,392 76,117	\$ \$	0 0 0	\$ \$	7,953 507,680,062 63,835
55-59	Number Total Salary Average Sal.	\$ \$	453 15,935,499 35,178	\$ \$	463 19,893,430 42,966	\$ \$	710 37,351,409 52,608	\$ \$	894 54,614,594 61,090	\$ \$	996 67,793,413 68,066	\$ \$	992 72,421,847 73,006	\$ \$	1,866 141,919,151 76,055	\$ \$	462 35,882,065 77,667	\$ \$	6,836 445,811,409 65,215
60-64	Number Total Salary Average Sal.	\$ \$	297 9,164,965 30,858	\$ \$	224 9,004,227 40,197	\$ \$	383 20,038,233 52,319	\$ \$	501 30,501,313 60,881	\$ \$	573 39,434,931 68,822	\$ \$	507 37,145,289 73,265	\$ \$	461 34,141,592 74,060	\$ \$	1,383 106,421,201 76,950	\$ \$	4,329 285,851,752 66,032
65 & Up	Number Total Salary Average Sal.	\$ \$	171 3,230,732 18,893	\$ \$	131 4,309,579 32,898	\$ \$	114 4,682,506 41,075	\$ \$	148 8,482,278 57,313	\$ \$	145 9,976,995 68,807	\$ \$	103 7,487,150 72,691	\$ \$	102 7,626,422 74,769	\$ \$	401 31,277,126 77,998	\$ \$	1,315 77,072,787 58,610
Total	Number Total Salary Average Sal.	\$ \$	18,541 685,844,307 36,991	\$ \$	12,807 571,129,192 44,595	\$ \$	12,562 680,838,950 54,198	\$ \$	10,524 662,867,637 62,986	\$ \$	7,382 521,911,217 70,701	\$ \$	4,406 328,179,287 74,485	\$ \$	3,238 245,182,005 75,720	\$ \$	2,246 173,580,392 77,284	\$ \$	71,706 3,869,532,988 53,964

¹ Includes 287 records from the 1996 Account with less than a year of service who are missing a salary. Their salaries were defaulted to the average salary of \$50,727.



INACTIVE VESTED MEMBERS As of June 30, 2017 for the June 30, 2018 Valuation Combined TRF Plans

Co	Count of Members										
Male	Female	<u>Total</u>									
0	0	0									
11	59	70									
155	449	604									
263	685	948									
357	798	1,155									
304	932	1,236									
350	1,159	1,509									
297	1,102	1,399									
<u>154</u>	<u>556</u>	<u>710</u>									
1,891	5,740	7,631									
	<u>Male</u> 0 11 155 263 357 304 350 297 <u>154</u> 1,891	Male Female 0 0 11 59 155 449 263 685 357 798 304 932 350 1,159 297 1,102 154 556 1,891 5,740									





	Cou	nt of Memb	ers		Annual Benefits						
Age	Male	<u>Female</u>	<u>Total</u>	Male	<u>Female</u>	<u>Total</u>					
59 & Under	362	1,009	1,371	\$8,839,673	\$23,319,365	\$32,159,038					
60-64	1,728	4,760	6,488	46,103,920	112,729,463	158,833,383					
65-69	4,078	10,718	14,796	106,726,210	238,845,428	345,571,638					
70-74	4,385	8,449	12,834	107,110,335	171,057,544	278,167,879					
75-79	3,006	4,798	7,804	67,968,326	87,776,434	155,744,760					
80-84	1,909	2,908	4,817	40,780,596	48,501,465	89,282,061					
85-89	1,178	2,044	3,222	23,648,901	30,099,384	53,748,285					
90 & Over	<u>631</u>	<u>1,426</u>	<u>2,057</u>	10,623,878	<u>16,092,164</u>	26,716,042					
Total	17,277	36,112	53,389	\$411,801,839	\$728,421,247	\$1,140,223,086					

RETIRED MEMBERS As of June 30, 2017 for the June 30, 2018 Valuation Combined TRF Plans







BENEFICIARIES RECEIVING BENEFITS As of June 30, 2017 for the June 30, 2018 Valuation Combined TRF Plans

_	Cou	unt of Member	rs		Annual Benefits					
Age	Male	Female	<u>Total</u>	Male	<u>Female</u>	Total				
59 & Under	154	192	346	\$ 1,642,941	\$ 2,324,874	\$ 3,967,815				
60-64	135	175	310	1,602,026	2,758,464	4,360,490				
65-69	258	385	643	3,500,608	6,061,916	9,562,524				
70-74	285	481	766	4,065,326	8,029,224	12,094,550				
75-79	229	669	898	2,836,015	11,221,149	14,057,164				
80-84	178	700	878	2,147,497	11,117,208	13,264,705				
85-89	148	708	856	1,526,283	10,596,110	12,122,393				
90 & Over	<u>104</u>	<u>590</u>	<u>694</u>	<u>906,795</u>	<u>7,067,072</u>	<u>7,973,867</u>				
Total	1,491	3,900	5,391	\$ 18,227,491	\$ 59,176,017	\$ 77,403,508				







_	Co	Count of Members Annual Benefits					
Age	Male	Female	<u>Total</u>	Male	<u>Female</u>	<u>Total</u>	
50 & Under	2	23	25	\$ 11,493	\$ 204,215	\$ 215,708	
50-54	11	26	37	105,500	275,783	381,284	
55-59	16	73	89	270,394	960,602	1,230,996	
60-64	29	127	156	456,114	1,846,545	2,302,659	
65-69	49	144	193	752,501	2,017,386	2,769,886	
70-74	48	87	135	864,110	1,168,087	2,032,197	
75-79	19	51	70	296,084	653,722	949,805	
80-84	8	13	21	117,579	170,970	288,549	
85 & Over	<u>5</u>	<u>5</u>	<u>10</u>	<u>47,554</u>	41,325	<u>88,879</u>	
Total	187	549	736	\$ 2,921,329	\$ 7,338,635	\$ 10,259,964	

DISABLED MEMBERS As of June 30, 2017 for the June 30, 2018 Valuation Combined TRF Plans







MEMBERS AND BENEFICIARIES RECEIVING BENEFITS As of June 30, 2017 for the June 30, 2018 Valuation Pre-1996 Account

Schedule of Average Benefit Payments ^{1,2}

	Years of Credited Service									
For the Year Ended June 30, 2018	< 10	10 - 14	15 - 19	20 - 24	25 - 29	30 +	Total			
Average Monthly Defined Benefit	\$169	\$309	\$550	\$910	\$1,286	\$1,884	\$1,550			
Average Monthly DC Annuity ³	\$47	\$205	\$202	\$278	\$374	\$615	\$478			
Average Final Average Salary ⁴	\$31,463	\$25,025	\$39,194	\$48,790	\$54,160	\$59,913	\$55,486			
Number of Benefit Recipients	167	1,294	3,551	5,675	8,638	33,902	53,227			

¹ Calculated using the prior year census data, adjusted for certain activity during the fiscal year.

² Members with less than 10 years of service are primarily members receiving a disability benefit.

³ This represents those retirees who elected to receive their ASA as a supplemental monthly payment in addition to the monthly Defined Benefit payment.

⁴ Excludes the 407 in-pay members who are missing a final average salary in the data.



MEMBERS AND BENEFICIARIES RECEIVING BENEFITS As of June 30, 2017 for the June 30, 2018 Valuation Pre-1996 Account

Schedule of Benefit Recipients by Type of Benefit Option ^{1,2}

	Number of Recipients by Benefit Option									
				Joint with						
Amount of			Joint with	Two-	Joint with					
Monthly	5-Year		100%	Thirds	One-Half			Total		
Benefit (in	Certain &	Straight	Survivor	Survivor	Survivor			Benefit		
dollars)	Life	Life	Benefits	Benefits	Benefits	Survivors	Disability	Recipients		
1 - 500	1,194	568	576	69	129	798	58	3,392		
501 - 1,000	1,710	995	1,103	259	390	1,463	128	6,048		
1,001 - 1,500	2,934	1,914	2,630	754	1,085	1,299	185	10,801		
1,501 - 2,000	3,522	2,929	3,738	1,374	1,633	953	132	14,281		
2,001 - 2,500	2,427	2,517	2,676	1,006	1,334	418	40	10,418		
2,501 - 3,000	1,090	1,273	1,147	435	580	120	14	4,659		
Over 3,000	796	1,012	883	401	449	87	0	3,628		
Total	13,673	11,208	12,753	4,298	5,600	5,138	557	53,227		

¹ Calculated using the prior year census data, adjusted for certain activity during the fiscal year.

² Members who elected Social Security Integration were included in their selected benefit option of either 5-Year Certain & Life, Straight Life, Modified Cash Refund Plus 5-Year Certain & Life, Joint With 100% Survivor Benefits, Joint With Two-Thirds Survivor Benefits, or Joint With One-Half Survivor Benefits.



MEMBERS AND BENEFICIARIES RECEIVING BENEFITS As of June 30, 2017 for the June 30, 2018 Valuation Pre-1996 Account

Schedule of Retirees and Beneficiaries¹

	Added to Rolls		Removed from Rolls		Rolls - End of Year				
	Number	Annual Benefits ²	Number	Annual Benefits ²	Number	Total Annual Benefits ²	Percent Change In Total Annual Benefits	Average Annual Benefit	Percent Change In Average Annual Benefit
0103	1 402	* 22.220	1 10 5	*2242	50.007		0.004	2 0.004	1.00/
2018 5	1,483	\$33,330	1,496	\$20,240	53,227	1,117,463	0.9%	20,994	1.0%
2017 ³	1,953	47,305	1,288	18,257	53,240	1,106,961	2.3	20,792	1.0
2016 ³	3,466	95,994	1,105	14,677	52,575	1,082,306	7.8	20,586	3.0
2015 ³	1,886	50,261	1,017	14,293	50,214	1,003,910	3.1	19,993	1.3
2014 ³	0	93,605	0	14,524	49,345	973,635	0.0	19,731	0.0
2013	3,422	93,605	1,077	14,524	49,345	973,635	8.4	19,731	3.3
2012	2,541	63,923	962	12,216	47,000	898,006	5.6	19,107	2.0
2011	3,003	77,290	1,060	13,121	45,421	850,711	7.6	18,729	3.0
2010	1,940	47,657	1,010	11,982	43,478	790,773	3.8	18,188	1.5
2009	2,344	56,819	929	11,062	42,548	762,067	8.7	17,911	3.6

¹ Dollar amounts are in thousands except for the average annual benefit.

² Annual benefits includes members selecting an annuity for their ASA. End of year annual benefits are not equal to prior end of year annual benefits plus additions less removals due to beneficiary benefit changes, data changes, and COLA increases.

³ The valuation results were calculated using the prior year census data, adjusted for certain activity during the fiscal year.



Definitions

Fiscal year	Twelve month period ending June 30.
Participation	Any full-time Indiana teachers in a public school corporation, certain INPRS employees, and some employees in charter schools, innovation schools, turnaround schools and public universities who were hired on or before June 30, 1995.
Average annual compensation	Average of highest five years of compensation. Years do not need to be consecutive.
Member contributions	All Fund members are required by state law to contribute 3% of salary contributions to their Annuity Savings Account. These 3% contributions are generally "picked up" by the employer and contributed on a pre-tax basis on behalf of the employee. Extra voluntary contributions by the member are also possible, but on a post-tax basis. At retirement, there are six alternatives for receiving the proceeds of this account, including lump sums, full and partial rollovers, full and partial annuitization of the balance, and deferred distribution.
Minimum pension benefit	The minimum pension benefit paid to a regularly retired member receiving an unreduced pension benefit is \$185 per month effective July 1, 2017 per SEA 46.
Eligibility for Benefits	
Deferred vested	Ten years of service. Benefit commences at regular or early retirement eligibility.
Disability retirement Regular disability benefit	Five years of service.
Disability retirement benefit	Five years of service and determined to be disabled by the Social Security Administration. Annual verification of Social Security disability is required.
Early retirement	Age 50 with 15 years of service.
Normal retirement	Age 65 with ten years of service, or age 60 with 15 years of service, or if age is at least 55 and the sum of age plus credited service is at least 85.
Pre-retirement death	15 years of service or age 65 with 10 years of service. Spouse to whom member had been married for two or more years is



Monthly Benefits Payable

Normal retirement	State pension equal to total service times 1.1% of Average Annual Compensation. Beginning July 1, 2017, the minimum pension benefit is \$185 per month.
Early retirement	State pension is computed as regular retirement benefit, but reduced for each month between age at early retirement and attainment of age 65. The age reduction factor is calculated as the sum of the following:
	 1/10 of 1% for each month from age 60 to 65. 5/12 of 1% for each month from age at early retirement to 60.
Deferred retirement	Computed as a regular retirement benefit with state pension based on service and Average Annual Compensation at termination.
Disability Regular disability benefit	\$125 per month plus \$5 per month for each year of service credit over five years.
Disability retirement benefit	Computed as a regular retirement benefit using creditable service to the date of disability and without reduction for early retirement. The minimum benefit is \$180 per month.
Pre-retirement death	Computed as regular retirement benefit but reduced in accordance with a 100% joint and survivor election.
Cost-of-Living-Adjustments	The employer-funded monthly pension benefits for members in pay status are increased periodically to preserve purchasing power that is diminished due to inflation. Such increases are not guaranteed by Statute and will only be provided by legislative action.
	A "13 th check" was paid to each member in pay status during fiscal year 2018 and 2019. The amount of the 13th check varied based on the years of creditable service the member had earned prior to retirement.
	Legislation passed in the 2018 legislative session creates a funding mechanism to provide for future benefit increases or 13 th checks. Under the law, the INPRS Board may designate a portion of the proceeds from lottery revenues into TRF Pre- '96. Increases or payments are made upon passed legislation subject to the availability of funds to provide the benefit.

Forms of payment	The normal form of benefit payment (Option A-1) is a single life annuity with a five-year certain period. There are five optional forms of payment available, as listed below Additionally, members retiring between ages 50 and 62 may integrate their pension benefit with their Social Security benefit by choosing Social Security Integration (Option A-4 in conjunction with the normal form or any other optiona form selected. Optional forms of payment are calculated of an actuarially equivalent basis.	
Additional Forms of Payment		
Option A-2:	Straight Life benefit with no certain period	
Option A-3:	Modified Cash Refund Annuity (operates in conjunction with the Annuity Savings Account)	
Option B-1:	100% Survivorship	
Option B-2:	66 2/3% Survivorship	
Option B-3:	50% Survivorship	
	State law provides for actuarially-adjusted and re-calculated benefits based on a new optional form election in the event of the death of the member's spouse after retirement.	

Changes in Plan Provisions since the Prior Year

Legislation passed in the 2018 legislative session creates a funding mechanism to provide for future benefit increases or 13th checks. Under the law, the INPRS Board may designate a portion of the proceeds from lottery revenues into TRF Pre-'96. Increases or payments are made upon passed legislation subject to the availability of funds to provide the benefit.



ACTUARIAL METHODS

1. Actuarial Cost Method

The actuarial cost method is Entry Age Normal - Level Percent of Payroll.

The normal cost is calculated separately for each active member and is equal to the level percentage of payroll needed as an annual contribution from entry age to retirement age to fund projected benefits. The actuarial accrued liability on any valuation date is the accumulated value of such normal costs from entry age to the valuation date.

For funding, gains and losses occurring from census experience different than assumed, assumption changes, and benefit changes are amortized over a 5-year period with level payments each year. A new gain or loss base is established each year based on the additional gain or loss during that year and that base is amortized over a new 5-year period (gain or loss bases established prior to June 30, 2016 were amortized over 30 years and will continue to be amortized over 30 -year period). However, when the plan is at or above 100% funded (based on Actuarial Value of Assets), the past amortization bases are considered fully amortized and a single amortization base equal to the surplus is amortized over a 30-year period with level payments each year. The purpose of the method is to give a smooth progression of the costs from year to year and, at the same time, provide for an orderly funding of the unfunded liabilities.

For accounting, gains and losses occurring from census experience different than assumed and assumption changes are amortized into expense over the average expected future service of all plan participants. Gains and losses occurring from investment experience different than assumed are amortized into expense over a 5-year period. The effect of plan changes on the plan liability are fully recognized in expense in the year in which they occur.

Member census data as of June 30, 2017 was used in the valuation and adjusted, where appropriate, to reflect changes between June 30, 2017 and June 30, 2018. The valuation results from June 30, 2017 were rolled-forward to June 30, 2018 to reflect benefit accruals during the year less benefits paid.

2. COLA Funding Amount

The COLA Funding Amount is developed by determining the assets needed at the start of the next biennium to fund the post-retirement benefit increases anticipated to be granted in that biennium. This amount is divided by a present value factor to determine the needed annual amount needed.

3. Asset Valuation Method

Actuarial Value of Assets is equal to a five-year smoothing of gains and losses on the Market Value of Assets subject to a 20% corridor.



4. Anticipated Payroll

The Anticipated Payroll for the fiscal year beginning July 1, 2018 is equal to the actual payroll during the year ending June 30, 2018, increased with one year of salary scale.

5. State Appropriations

Based on the assumptions and methods previously described, an actuarially determined contribution amount is computed. The Board considers this information when requesting funds from the State.

Changes in Methods since the Prior Year

None.



ACTUARIAL ASSUMPTIONS

Valuation Date

June 30, 2018

Economic Assumptions

- 1. Investment return
- 2. Inflation
- 3. Salary increase

6.75% per year, compounded annually (net of administrative and investment expenses)

2.25% per year

Sample Rates					
Years of	Merit &	T (R).			
Service	Seniority	Inflation	Total		
1	10.25%	2.25%	12.50%		
5	2.75%	2.25%	5.00%		
10	2.75%	2.25%	5.00%		
15	1.50%	2.25%	3.75%		
20	0.25%	2.25%	2.50%		
25	0.25%	2.25%	2.50%		
30	0.25%	2.25%	2.50%		
35	0.25%	2.25%	2.50%		
40	0.25%	2.25%	2.50%		

4. Cost-of-Living Adjustment (COLA) In lieu of a COLA on January 1, 2019, members in pay were provided a 13th check on October 1, 2018. It is assumed a 13th check would continue for the 2020 and 2021 fiscal years. Thereafter, the following COLAs, compounded annually, were assumed:

0.4% beginning on January 1, 2022 0.5% beginning on January 1, 2034 0.6% beginning on January 1, 2039

Demographic Assumptions

1. Mortality

The mortality assumption includes an appropriate level of conservatism that reflects expected future mortality improvement.

- a. Healthy mortality RP-2014 (with MP-2014 improvement removed) White Collar Mortality Tables projected on a fully generational basis using the future mortality improvement scale inherent in the mortality projection included in the Social Security Administration's 2014 Trustee Report.
- b. Disabled mortality RP-2014 (with MP-2014 improvement removed) Disability Mortality Tables projected on a fully generational basis using the future mortality improvement scale inherent in the mortality projection included in the Social Security Administration's 2014 Trustee Report.



APPENDIX C – SUMMARY OF ACTUARIAL METHODS AND ASSUMPTIONS

2. Disability

Attained Age	Sample Rates
25	0.0001
30	0.0001
35	0.0001
40	0.0001
45	0.0002
50	0.0005
55	0.0009
60	0.0010

3. Retirement

Regul	ar Retirement	Rule of 85 Retirement		Early Retirement	
Age	Probability	Age	Probability	Age	Probability
				50-53	0.020
				54	0.050
		55	0.150	55	0.050
		56	0.150	56	0.050
		57	0.150	57	0.065
		58	0.150	58	0.080
		59	0.200	59	0.120
60	0.200	60	0.200		
61	0.250	61	0.250		
62	0.300	62	0.300		
63	0.350	63	0.350		
64	0.400	64	0.400		
65	0.450	65	0.450		
66	0.450	66	0.450		
67	0.450	67	0.450		
68	0.450	68	0.450		
69	0.450	69	0.450		
70	1.000	70	1.000		

Inactive vested members are assumed to commence their retirement benefit at their earliest normal retirement date.



4. Termination

Years of	Service	-Based
Service	Male	Female
0	0.3500	0.3500
1	0.1400	0.1400
2	0.1100	0.1100
3	0.0900	0.0900
4	0.0800	0.0800
5	0.0700	0.0700
6	0.0600	0.0600
7	0.0500	0.0550
8	0.0450	0.0500
9	0.0450	0.0450
Attained	Sample Ag	ge-Based*
Age	Male	Female
20	0.0225	0.0200

Age	Male	Female
30	0.0225	0.0300
35	0.0225	0.0300
40	0.0225	0.0200
45	0.0225	0.0200
50	0.0225	0.0200
55	0.0225	0.0200
60	0.0225	0.0200

*Age-Based rates apply only if 10 or more years of service.

Other Assumptions

1. Form of payment	100% of members are assumed to elect the normal form of benefit payment (Option A-1), a single life annuity with a five-year certain period.
2. Marital status	
a. Percent married	100% of members are assumed to be married for purposes of valuing death-in-service benefits.
b. Spouse's age	Male spouses are assumed to be three years older than female spouses.
3. Pay increase timing	Beginning of (fiscal) year. Payroll amounts stated in the valuation data are amounts projected to be paid during the current year.
4. Decrement timing	Decrements are assumed to occur at the beginning of the year.
5. Actuarial equivalence basis for optional forms of payment	6.75% interest with a 50% unisex blend of the 2013 IRS combined mortality basis projected to 2018.



6. Miscellaneous adjustments

The Average Annual Compensation was increased by \$400 to account for the inclusion of unused sick leave in the calculation of Average Annual Compensation.

Changes in Assumptions since the Prior Year

The COLA assumption was changed due to passage of Senate Enrolled Act No. 373. In lieu of a 1% COLA occurring beginning on January 1, 2020, we now assume that the COLA will be replaced by a 13th check for 2020 and 2021. The COLA assumption thereafter, would be 0.4% beginning on January 1, 2022, changing to 0.5% beginning on January 1, 2034, and ultimately 0.6% beginning on January 1, 2039.

Data Adjustments

Active and retired member data is reported as of June 30. Member census data as of June 30, 2017 was used in the valuation and adjusted, where appropriate, to reflect changes between June 30, 2017 and June 30, 2018. Standard actuarial roll-forward techniques were then used to project the total pension liability computed as of June 30, 2017 to the June 30, 2018 measurement date.

The member census data and the asset information for this valuation were furnished as of June 30, 2018. We did not audit the information provided, but we did review it thoroughly for reasonableness and compared it with the prior year's submission for consistency.

For members reported with no gender, the member is assumed to be female. Additionally, active members missing a salary are assumed to have earned the average salary.

Other Technical Valuation Procedures

Salary increases are assumed to apply to annual amounts.

Decrements are assumed to occur at the beginning of the year. Standard adjustments are made for multiple decrements.

No actuarial liability is included for participants who terminated without being vested prior to the valuation date, except those due a refund of contributions.



Accrued Service	Service credited under the system that was rendered before the date of the actuarial valuation.
Actuarial Assumptions	Estimates of future experience with respect to demographic or economic events. Demographic assumptions (rates of mortality, disability, turnover and retirement) are generally based on past experience, often modified for projected changes in conditions. Economic assumptions (salary increases and investment income) consist of an underlying rate in an inflation-free environment plus a provision for a long-term average rate of inflation.
Actuarial Cost Method	A mathematical budgeting procedure for allocating the dollar amount of the actuarial present value of retirement system benefits between future normal cost and actuarial accrued liability. Sometimes referred to as the "actuarial funding method."
Actuarial Equivalent	A single amount or series of amounts of equal value to another single amount or series of amounts computed on the basis of a given set of actuarial assumptions.
Actuarial Accrued Liability	The difference between the actuarial present value of system benefits and the actuarial value of future normal costs. Also referred to as "accrued liability" or "actuarial liability."
Actuarial Present Value	The amount of funds currently required to provide a payment or series of payments in the future. It is determined by discounting future payments at predetermined rates of interest and by probabilities of payment.
Amortization	Paying off an interest-discounted amount with periodic payments of interest and principal, as opposed to paying off with lump sum payment.
Experience Gain (Loss)	The difference between actual experience and actuarial assumptions anticipated experience during the period between two actuarial valuation dates.
Normal Cost	The actuarial present value of retirement system benefits allocated to the current year by the actuarial cost method.
Unfunded Actuarial Accrued Liability	The difference between actuarial liability and the actuarial value of assets. Sometimes referred to as "unfunded accrued liability" or "unfunded liability".
	Most retirement systems have unfunded actuarial liability. They arise anytime new benefits are added and anytime an actuarial loss is realized.