

ARKANSAS JUDICIAL RETIREMENT SYSTEM

ANNUAL ACTUARIAL VALUATION AND EXPERIENCE GAIN/(LOSS) ANALYSIS YEAR ENDING JUNE 30, 2016

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October 31, 2016

The Board of Trustees Arkansas Judicial Retirement System Little Rock, Arkansas

Ladies and Gentlemen:

The results of the 34rd Annual Actuarial Valuation of the Arkansas Judicial Retirement System as of June 30, 2016, and the Gain/(Loss) Analysis of Financial Experience from July 1, 2015 to June 30, 2016 are presented in this report. The purpose of the valuation and gain/loss analysis is to measure funding progress in relation to the actuarial cost method and to determine the employer contribution rate. The results of the valuation may not be applicable for other purposes. A separate report will be issued to provide actuarial information for GASB Statement No. 67 and Statement No. 68.

This report should not be relied on for any purpose other than those described above. It was prepared at the request of the Board and is intended for use by the Retirement System and those designated or approved by the Board. This report may be provided to parties other than the System only in its entirety and only with the permission of the Board. GRS is not responsible for unauthorized use of this report.

The individuals signing this report are independent of the plan sponsor.

The valuation was based upon Retirement System provisions in effect on the valuation date (summarized in Section B) along with census data and financial information. Data was tested for year-to-year consistency, but was not audited by the actuary. We are not responsible for the accuracy and completeness of the information provided by the administrative staff.

The findings in this report are based on data and other information through June 30, 2016. Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as: plan experience differing from that anticipated by the economic and 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 the actuary's assignment, the actuary did not perform an analysis of the potential range of such future measurements.

The actuarial assumptions used in the actuarial valuation are summarized in Section D. The assumptions are established by the Retirement Board after consulting with the actuary. The actuarial assumptions used for the valuation produce results which, individually and in the aggregate, are reasonable.

The Board of Trustees October 31, 2016 Page 2

The cooperation of the administrative staff in furnishing the materials required for this valuation is hereby acknowledged with appreciation.

This report has been prepared by individuals who have substantial experience valuing public employee retirement systems. To the best of our knowledge, this report is complete and accurate and was made in accordance with standards of practice promulgated by the Actuarial Standards Board.

Mita D. Drazilov and Heidi G. Barry are Members of the American Academy of Actuaries (MAAA) and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein.

Respectfully submitted,

Mita D. Drazilov, ASA, MAAA

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SECTION A

VALUATION RESULTS

COMPUTED ACTUARIAL ACCRUED LIABILITIES AS OF JUNE 30, 2016

Actuarial Present Value of	(1) Total Present Value	(2) Portion Covered by Future Normal Cost Contributions	(3) Actuarial Accrued Liabilities (1) - (2)
Benefits to be paid to current			
retirees, beneficiaries, and future beneficiaries of current retirees	\$ 142,743,251	\$ 0	\$ 142,743,251
Age and service allowances based on total service likely to be rendered by present active members	154,696,494	39,087,855	115,608,639
Separation benefits (refunds of contributions and deferred allowances) likely to be paid to present active and inactive members	2,433,379	1,308,422	1,124,957
Disability benefits likely to be paid to present active members	1,025,787	1,324,705	(298,918)
Death-in-service benefits likely to be paid on behalf of present active members	2,153,658	809,409	1,344,249
Total	\$303,052,569	\$42,530,391	\$ 260,522,178
Applicable assets (Funding Value)	225,254,371	0	225,254,371
Liabilities to be covered by future contributions	\$ 77,798,198	\$42,530,391	\$ 35,267,807

EMPLOYER CONTRIBUTION RATES COMPUTED JUNE 30, 2016 FOR FISCAL YEAR ENDING JUNE 30, 2018 EXPRESSED AS PERCENTS OF ACTIVE MEMBER PAYROLL

	Contributions Expressed as
Contributions for	Percents of Active Payroll
Normal Cost	
Age and service annuities	30.81 %
Separation benefits	0.94 %
Disability annuities	1.06 %
Death-in-service annuities	0.66 %
Total	33.47 %
Member Contributions (average)	4.64 %
Employer Normal Cost	28.83 %
Unfunded Actuarial Accrued Liabilities	8.54 %
(27-year amortization)	
TOTAL COMPUTED EMPLOYER CONTRIBUTION RATE	37.37 %

COMPUTED EMPLOYER CONTRIBUTION RATES HISTORICAL SCHEDULE

Valuation	Active Members in Valuation			UAAL	Computed	
Date		Average	Averages		Financing	Employer
June 30	Number	Pay	Age	Service [®]	Period	Contribution Rate
1992	112	\$ 70,679	52.4 yrs.	9.8 yrs.	21 yrs.	28.29%
1993	117	85,286	52.5	9.6	20	29.56%
1994	117	89,783	53.0	10.0	19	29.39%
1995 (a)	119	92,287	53.4	10.0	18	37.37%
1996 (a) #	121	96,810	53.8	10.4	17	29.62%
1997	125	99,376	53.5	10.1	16	24.22%
1998	125	104,673	54.5	11.2	*	22.47%
1999 (a)	129	107,679	54.1	10.4	*	21.92%
2000	130	110,545	54.4	10.7	*	21.87%
2001 (a)	131	113,502	55.0	11.1	*	26.00%
2002 #	133	116,441	55.9	11.9	30	25.77%
2003	134	118,915	54.9	10.0	30	29.34%
2004	134	121,505	55.6	10.5	30	29.46%
2005	134	124,161	55.9	10.9	30	30.44%
2006	134	126,933	56.7	11.6	30	29.36%
2007 #	134	129,358	56.9	11.8	*	24.20%
2008	137	131,929	57.8	12.6	*	24.59%
2009 (a)	138	136,775	56.2	15.0	30	27.43%
2010	136	136,984	57.1	15.4	30	29.08%
2011	141	137,149	57.6	15.3	30	29.93%
2012 #	140	137,155	58.5	15.8	30	31.46%
2013	140	139,898	58.7	15.9	30	29.12%
2014 #	140	141,297	59.7	16.8	29	25.09%
2015 #	139	160,489	58.6	16.4	28	37.99%
2016	139	160,489	59.5	17.0	27	37.37%

⁽a) After changes in benefit provisions.

Employer contributions are the total of all types of revenue to the System except member contributions by payroll deduction and investment return. Employer contributions include court fees and Act 922 transfers.

[#] Revised actuarial assumptions and/or methods.

^{*} Retirement System was fully funded.

[@] Includes reciprocal service for Tier One members on and after June 30, 2006 and Tier Two members on and after June 30, 2009.

ACTIVE MEMBERS AND RETIRED LIVES HISTORICAL COMPARATIVE SCHEDULE

						Retired Lives					
_	Active Members					Active	Annual 1	Benefits			
Valuation Date		Va	luation Payrol	1	_	per	\$ in	as a %			
June 30	No.	\$ Millions	Average	% Incr.	No.	Retired	Millions	of Pay			
1992	112	\$ 7.9	\$ 70,679	4.0%							
1993	117	10.0	85,286	20.7%							
1994	117	10.5	89,783	5.3%							
1995	119	11.0	92,287	2.8%							
1996	121	11.7	96,810	4.9%							
1997	125	12.4	99,376	2.7%							
1998	125	13.1	104,673	5.3%							
1999	129	13.9	107,679	2.9%	79	1.6	\$3.6	25.6%			
2000	130	14.4	110,545	2.7%	80	1.6	3.7	26.1%			
2001	131	14.9	113,502	2.7%	82	1.6	5.0	33.8%			
2002	133	15.5	116,441	2.6%	81	1.6	5.0	32.3%			
2003	134	15.9	118,915	2.1%	98	1.4	6.4	40.5%			
2004	134	16.3	121,505	2.2%	100	1.3	6.6	40.6%			
2005	134	16.6	124,161	2.2%	105	1.3	7.1	42.9%			
2006	134	17.0	126,933	2.2%	101	1.3	7.1	41.5%			
2007	134	17.3	129,358	1.9%	103	1.3	7.3	42.4%			
2008	137	18.1	131,929	2.0%	105	1.3	7.5	41.5%			
2009	138	18.9	136,775	3.7%	123	1.1	9.2	48.8%			
2010	136	18.6	136,984	0.2%	121	1.1	9.2	49.1%			
2011	141	19.3	137,149	0.1%	120	1.2	9.1	46.9%			
2012	140	19.2	137,155	0.0%	123	1.1	9.3	48.6%			
2013	140	19.6	139,898	2.0%	125	1.1	10.0	50.8%			
2014	140	19.8	141,297	1.0%	124	1.1	10.1	51.2%			
2015	139	22.3	160,489	13.6%	137	1.0	11.8	53.0%			
2016	139	22.3	160,489	0.0%	138	1.0	12.0	53.7%			

PAYROLL AND ASSET HISTORICAL COMPARATIVE STATEMENT

Valuation			
Date	Valuation		Ratio of
June 30	Payroll	Assets	Assets/Payroll
	(\$ in	Millions)	
1985	\$ 4.7	\$ 4.5	1.0
1990	7.1	21.4	3.0
1995	11.0	41.1	3.7
2000	14.4	107.1	7.4
2001	14.9	119.2	8.0
2002	15.5	124.2	8.0
2003	15.9	126.5	7.9
2004	16.3	129.1	7.9
2005	16.6	135.1	8.1
2006	17.0	145.1	8.5
2007	17.3	159.6	9.2
2008	18.1	169.1	9.3
2009	18.9	167.4	8.9
2010	18.6	165.2	8.9
2011	19.3	165.4	8.6
2012	19.2	167.8	8.7
2013	19.6	182.6	9.3
2014	19.8	201.8	10.2
2015	22.3	215.4	9.7
2016	22.3	225.3	10.1

As AJRS has matured, the asset base relative to covered payroll has increased dramatically. This is a normal and planned occurrence in a soundly financed plan. However, as the ratio grows, market gains and losses have a progressively larger effect on contribution rates, making the objective of contribution rate stability increasingly more difficult to achieve.

COMMENTS

General Financial Objective. Section 24-2-701 of the Arkansas Code provides as follows (emphasis added):

"(a) The general financial objective of each Arkansas public employee retirement plan shall be to establish and receive contributions which, expressed as percents of active member payroll, will remain approximately level from generation to generation of Arkansas citizens. More specifically, contributions received each year shall be sufficient both to (i) fully cover the costs of benefit commitments being made to members for their service being rendered in such year and (ii) make a level payment which if paid annually over a reasonable period of future years will fully cover the unfunded costs of benefit commitments for service previously rendered....."

Judicial Retirement System Status. Financing the Retirement System under a level contribution pattern means:

- The normal costs of judicial service will be paid by the generation of taxpayers who receive the value of the judicial service, and not passed on to a future generation;
- The ultimate contributions required will be substantially less than future benefit payouts, because investment return will pay the largest portion of benefits (see Financing Diagram on page E-3); and
- The benefit promises the Retirement System makes to individual judges will be more secure, because Retirement System assets will support the benefits, rather than grants from future legislatures.

Experience of the Retirement System was favorable for the year ended June 30, 2016 due to less than expected retirements and higher than assumed investment returns phased in on the actuarial value of assets (see pages B-5 and C-7). AJRS is 86% funded based on the funding (smoothed) value of assets. AJRS is 83% funded based on the market value of assets. There is a \$9.5 million cumulative investment loss to be recognized over the next three years. If actual experience matches assumed experience during this coming period, the employer contribution would increase by approximately 2.3% of payroll from the current level.

Based upon the results of the June 30, 2016 actuarial valuation, *the Judicial Retirement System is* satisfying the general financial objective of level percent-of-payroll financing.

RECOMMENDATIONS

Reserve Transfers. Each year reserve transfers are recommended so that there will be a balance between assets and actuarial accrued liabilities in the Retirement Reserve Account and the Deferred Annuity Account.

- The Retirement Reserve Account is responsible for future annuity payments to present retired lives.
- The Deferred Annuity Account is responsible for future annuity payments to present inactive members.

This year's recommended transfer amounts are as follows:

Employer Accum.	Transfers as of Ju	Employer Accum.	
Account Before	Deferred Annuity	Retirement Reserve	Account After
Transfers	Account	Account	Transfers
\$60,761,453	\$(337,646)	\$2,862,882	\$58,236,217

For the purposes of this valuation it was assumed that these transfers would be made.

Five-Year Experience Study. The actuarial assumptions – both economic and demographic - are scheduled to be reviewed in conjunction with a five-year Experience Study covering the period July 1, 2011 through June 30, 2016. The results of the Experience Study will be presented to the Board prior to the beginning of the June 30, 2017 annual actuarial valuation process. It is expected that the updated actuarial assumptions will be used beginning with the June 30, 2017 annual actuarial valuation.

OTHER OBSERVATIONS

<u>General Implications of Contribution Allocation Procedure or Funding Policy on Future</u> <u>Expected Plan Contributions and Funded Status</u>

Given the plan's contribution allocation procedure, if all actuarial assumptions are met (including the assumption of the plan earning 6.25% on the actuarial value of assets), it is expected that:

- 1) The unfunded actuarial accrued liabilities will be fully amortized after 27 years, and
- 2) The funded status of the plan will increase gradually towards a 100% funded ratio.

When selecting a contribution allocation procedure, the following three items should be considered, including the balance amongst the three items: (1) benefit security, (2) intergenerational equity, and (3) contribution stability and predictability. Generally, given the nature of public employee retirement systems (e.g., level contribution financing objective and perceived ongoing nature of the plan or plan sponsor), intergenerational equity and contribution stability and predictability have received more consideration than benefit security when contribution allocation procedures are selected. However, given the importance of benefit security to any retirement system, we suggest that contributions to the System in excess of those presented in this report be considered.

Limitations of Funded Status Measurements

Unless otherwise indicated, a funded status measurement presented in this report is based upon the actuarial accrued liability and the actuarial value of assets. Unless otherwise indicated, with regard to any funded status measurements presented in this report:

- 1) The measurement is inappropriate for assessing the sufficiency of plan assets to cover the estimated cost of settling the plan's benefit obligations.
- 2) The measurement is dependent upon the actuarial cost method which, in combination with the plan's amortization policy, affects the timing and amounts of future contributions. The amounts of future contributions will most certainly differ from those assumed in this report due to future actual experience differing from assumed experience based upon the actuarial assumptions. A funded status measurement in this report of 100% is not synonymous with no required future contributions. If the funded status were 100%, the plan would still require future normal cost contributions (i.e., contributions to cover the cost of the active membership accruing an additional year of service credit).
- 3) The measurement would produce a different result if the market value of assets were used instead of the actuarial value of assets, unless the market value of assets is used in the measurement.

SHORT CONDITION TEST

The AJRS funding objective is to meet long-term benefit promises through contributions that remain approximately level from year-to-year as a percent of member payroll. If the contributions to the System are level in concept and soundly executed, the System will *pay all promised benefits when due -- the ultimate test of financial soundness*. Testing for level contribution rates is the long-term test.

A short condition test is one means of checking a system's progress under its funding program. In a short condition test, the plan's present assets (cash and investments) are compared with:

- 1) Member accumulated contributions;
- 2) The liabilities for future benefits to present retired lives; and
- 3) The employer financed portion of liabilities for service already rendered by non-retired members.

In a system that has been following the discipline of level percent-of-payroll financing, active member contributions (liability 1) and the liabilities for future benefits to present retired lives (liability 2) will be fully covered by present assets. In addition, the liabilities for service already rendered by active members (liability 3) will be partially covered by the remainder of present assets. The larger the funded portion of liability 3, the stronger the condition of the System.

SHORT CONDITION TEST – COMPARATIVE STATEMENT

	Entry	Age Accrı	ed Liability						
	(1)	(2)	(3)	-					
			Active Member		P	ortion of	f Presen	t	
Valuation	Active	Retirees	(Employer		Va	alues Co	vered b	y	Market
Date	Members	and	Financed	Present		Present	Assets		Value
June 30	Contr.	Benef.	Portion)	Assets	(1)	(2)	(3)	Total	Total
		(\$ in	Thousands)						
1995(a)	\$ 4,261	\$28,845	\$26,627	\$ 41,095	100%	100%	30%	69%	
1996(a)	4,828	32,063	26,561	51,478	100%	100%	55%	81%	
1997	5,418	33,295	26,944	63,284	100%	100%	91%	96%	
1998	6,067	33,218	31,989	77,175	100%	100%	118%	108%	
1999(a)	6,817	38,040	37,919	91,783	100%	100%	124%	111%	
2000(a)	7,740	39,255	36,217	107,059	100%	100%	166%	129%	
2001(a)	8,522	54,712	52,839	119,191	100%	100%	106%	103%	
2002(a)	9,316	54,216	61,202	124,212	100%	100%	99%	99%	
2003	10,147	74,060	53,718	126,520	100%	100%	79%	92%	
2004	10,948	74,227	56,600	129,065	100%	100%	78%	91%	
2005	10,254	79,560	60,766	135,062	100%	100%	74%	90%	
2006	11,078	79,739	65,692	145,050	100%	100%	83%	93%	
2007(a)	11,906	82,165	63,302	159,587	100%	100%	103%	101%	
2008	11,825	81,712	72,211	169,061	100%	100%	105%	102%	
2009(a)	12,689	103,249	64,227	167,433	100%	100%	80%	93%	73%
2010	11,474	102,200	69,238	165,244	100%	100%	74%	90%	78%
2011	11,822	102,379	72,434	165,377	100%	100%	71%	89%	92%
2012(a)	12,356	107,413	75,685	167,796	100%	100%	63%	86%	87%
2013	12,397	114,770	75,967	182,596	100%	100%	73%	90%	94%
2014(a)	13,310	113,468	81,228	201,792	100%	100%	92%	97%	105%
2015(a)	12,665	143,898	98,150	215,448	100%	100%	60%	85%	88%
2016	13,337	142,743	104,441	225,254	100%	100%	66%	86%	83%

⁽a) After changes in benefit provisions and/or actuarial assumptions and methods.

SUMMARY OF RISK MEASURES

	Funded	l Ratio	UAAL		Total Actuarial		Standard Deviation of
Valuation Date	Based on	Based on	Amortization	Total UAAL /	Value of Assets /	Total AAL/	Investment Return/
June 30,	AVA	MVA	Period	Total Payroll	Total Payroll	Total Payroll	Total Payroll
2016	86%	83%	27	1.6	10.1	11.7	**

^{**} Unavailable. This measurement will be built prospectively beginning with the June 30, 2017 valuation.

Funded Ratio: The funded ratio is expected to trend toward 100% by the end of the current amortization period.

UAAL Amortization Period: The statutory amortization period is expected to decrease by one year each year.

UAAL / Total Payroll: The ratio of the unfunded actuarial accrued liability to payroll is expected to trend to 0% by June 30, 2041.

Funding Value of Assets / Total Payroll: As the funded ratio increases, this ratio is expected to converge to the ratio of Total AAL/Payroll.

Total AAL / Total Payroll: Total AAL / Total Payroll is expected to grow as the system matures.

Standard Deviation of Investment Return / Total Payroll: This measure illustrates the impact of a one standard deviation change in investment return as a percent of payroll. Investment return experience other than expected ultimately affects the employer contribution rates. The higher the ratio of this risk metric, the greater the expected volatility in employer contribution rates. Absent changes in the investment policy, this metric is expected to increase as the assets grow to 100% of the AAL.

SECTION B

VALUATION DATA

SUMMARY OF PROVISIONS CONSIDERED (JULY 1, 2016)

Tier One Tier Two

Description

Elected or appointed prior to the effective date of Act 399 of 1999 and who do not elect to participate in Tier Two.

Elected or appointed after the effective date of Act 399 of 1999 or elected to participate in Tier Two.

Regular Retirement

An active member may retire at age 65 with 10 or more years of credited service, or after 20 years of credited service regardless of age. Persons who become members after June 30, 1983 must also have at least 8 years of actual service as a justice of the Supreme Court, or as a judge of the Circuit or Chancery Courts or the Court of Appeals.

An active member or former member may retire at age 65 with 8 or more years of credited service, or after 20 years of credited service regardless of age.

Compulsory Retirement

Any judge or justice who attains 70 years of age during a term of office to which he has been elected may complete the term without forfeiting rights to retirement benefits. Any judge or justice who is not eligible to retire at age 70 may continue to serve as judge until completion of the term in which there has accrued sufficient credited service to retire. Otherwise, judges or justices must retire by their 70th birthday or lose their retirement benefits.

Any judge or justice who attains 70 years of age during a term of office to which he has been elected may complete the term without forfeiting rights to retirement benefits. Any judge or justice who is not eligible to retire at age 70 may continue to serve as judge until completion of the term in which there has accrued sufficient credited service to retire. Otherwise, judges or justices must retire by their 70th birthday or lose their retirement benefits.

Final Salary

The annual salary for the last judicial office held.

The annual salary for the last judicial office held.

Age & Service Annuity

60% of the judge's final salary, for life.

Each year of additional service after twenty (20) years of judicial service, the benefit shall be increased by two and one-half percent (2.5%) with a maximum benefit payable of seventy-five percent (75%) of the judge's final salary.

3.2% of the salary of the last judicial office held multiplied by the number of years of service not to exceed 80% of the salary of the last judicial office held.

SUMMARY OF PROVISIONS CONSIDERED CONTINUED

Tier One Tier Two

Deferred Retirement

An inactive member who has 14 or more years of credited service and left judicial service before attaining age 65 will be entitled to an age and service annuity beginning at age 65. Persons who become members after June 30, 1983 must also have at least 8 years of actual service as a justice of the Supreme Court, or as a judge of the Circuit or Chancery Courts or the Court of Appeals.

An inactive member who has 8 or more years of credited service and left judicial service before attaining age 65 will be entitled to an age and service annuity beginning at age 65.

Disability Retirement

An active member with 3 or more consecutive years of credited service who becomes totally and permanently disabled may be retired and receive a disability annuity computed in the same manner as an age and service annuity. The 3 years of service is not required for persons who were members before July 1, 1983.

An active member with 3 or more consecutive years of credited service who becomes totally and permanently disabled may be retired and receive a disability annuity computed in the same manner as an age and service annuity, except that the benefit shall not be less than 25.6% of final salary.

Early Retirement

A member who became a member before July 1, 1983 and who has 18 but less than 20 years credited service may retire, regardless of age, and receive an immediate annuity. The amount is the full age and service amount reduced proportionately for service less than 20 years.

A member with 14 years of credited service may retire between ages 62 and 65 and receive an immediate annuity. The amount is the full age and service amount reduced 1/2 of 1% for each month that retirement age is younger than age 65. Persons who become members after June 30, 1983 must also have at least 8 years of actual service as a justice of the Supreme Court, or as a judge of the Circuit Court or Chancery Courts or the Court of Appeals.

A member with 8 years of credited service may retire between ages 62 and 65 and receive an immediate annuity. The amount is the full age and service amount reduced 1/2 of 1% for each month retirement age is younger than age 65.

SUMMARY OF PROVISIONS CONSIDERED CONCLUDED

Tier One Tier Two

Survivor Benefits

Upon the death of a member with 3 or more years of service, before or after retirement, an annuity of 67% of the judge's benefit is payable to the following survivors (shared if there is more than one eligible survivor):

- A surviving spouse married to the judge more than 1 year at the time of death.
- A minor child of the judge.

The 3-year service requirement is not required of those who became members prior to July 1, 1983.

Upon the death of a member with 3 or more years of service, before or after retirement, an annuity of 67% of the judge's benefit, but not less than 17.152% of final salary, is payable to the following survivors (shared if there is more than one eligible survivor):

- A surviving spouse married to the judge more than 1 year at the time of death.
- A minor child of the judge.

The 3-year service requirement is not required of those who became members prior to July 1, 1983.

Increases After Retirement

For any person who was a member on or before June 30, 1983, the retirement benefits are increased or decreased from time to time as the salary for the particular judicial office is increased or decreased. For all judges or justices first elected after June 30, 1983, and who have received retirement benefits from the System for at least 12 full calendar months, the retirement benefits are increased each July 1st by 3%.

For all judges or justices who have received retirement benefits from the System for at least 12 full calendar months, the retirement benefits are increased each July 1st by 3%.

Member Contributions

Active members contribute 6% of their salaries. Members with 20 or more years of service and members age 65 or older with 10 or more years of service do not contribute to the Retirement System. At any time a member is accruing the additional 2.5% of final salary benefit, member contributions would be required. If a member leaves service before becoming eligible to retire, accumulated contributions may be refunded.

Active members contribute 5% of their salaries. Members with 25 or more years of service do not contribute to the Retirement System. If a member leaves service before becoming eligible to retire, accumulated contributions may be refunded.

SUMMARY OF REPORTED ASSETS JUNE 30, 2016

Reserve Account Balances

Members Deposit Account	\$ 13,337,472
Members Deposit Account Interest Reserve	698
Employer Accumulation Account	60,761,453
Retirement Reserve Account	139,880,369
Partial Purchase Service Reserve	0
Deferred Annuity Account	1,805,577
Total Applicable Assets (Market Value)	\$ 215,785,569

Revenues & Expenditures

Total Assets Be	eginning of Year (Market V	'alue)	\$223,123,751
Revenues:	Member Contributions Employer Contributions Service Purchase Investment Income Total Revenues	StatutoryAct 922Court feesOther	1,011,372 2,676,806 2,285,337 586,818 12,328 0 (581,834) 5,990,827
Expenditures:	Retirement Benefits Paid Refunds of Member Con Administrative Expenses Investment Expenses Other Total Expenditures	rement Benefits Paid ands of Member Contributions ministrative Expenses stment Expenses	
Total Assets Er	nd of Year (Market Value)		\$215,785,569

DEVELOPMENT OF FUNDING VALUE OF ASSETS

Valuation Date June 30:	2014	2015	2016	2017	2018	2019
A. Funding Value Beginning of Year	\$182,596,403	\$201,792,271	\$215,447,551			
B. Market Value End of Year	217,430,540	223,123,751	215,785,569			
C. Market Value Beginning of Year	190,710,161	217,430,540	223,123,751			
D. Non-Investment Net Cash Flow	(2,942,205)	(4,140,661)	(5,594,097)			
E. Investment Return						
E1. Market Total: B-C-D	29,662,584	9,833,872	(1,744,085)			
E2. Assumed Rate	7.25%	7.25%	6.25%	6.25%	6.25%	6.25%
E3. Amount for Immediate Recognition	13,132,828	14,481,592	13,292,423			
E4. Amount for Phased-In Recognition	16,529,756	(4,647,720)	(15,036,508)			
F. Phased-In Recognition of Investment Return						
F1. Current Year: 0.25xE4	4,132,439	(1,161,930)	(3,759,127)			
F2. First Prior Year	2,897,111	4,132,439	(1,161,930)	\$ (3,759,127)		
F3. Second Prior Year	(2,553,273)	2,897,111	4,132,439	(1,161,930)	\$ (3,759,127)	
F4. Third Prior Year	4,528,968	(2,553,271)	2,897,112	4,132,439	(1,161,930)	\$ (3,759,127)
F5. Total Recognized Investment Gain	9,005,245	3,314,349	2,108,494	(788,618)	(4,921,057)	(3,759,127)
G. Funding Value End of Year						
G1. Preliminary Funding Value End of Year: A+D+E3+F5	201,792,271	215,447,551	225,254,371			
G2. Upper Corridor Limit: 125% x B	271,788,175	278,904,689	269,731,961			
G3. Lower Corridor Limit: 75% x B	163,072,905	167,342,813	161,839,177			
G4. Funding Value End of Year	201,792,271	215,447,551	225,254,371			
H. Difference Between Market & Funding Values	15,638,269	7,676,200	(9,468,802)			
I. Recognized Rate of Return	12.2%	8.9%	7.2%			
J. Market Value Rate of Return	15.7%	4.6%	(0.8)%			
K. Ratio of Funding Value to Market Value	92.8%	96.6%	104.4%			

The Funding Value of Assets recognizes assumed investment return (line E3) fully each year. Differences between actual and assumed investment return (line E4) are phased-in over a closed 4-year period. During periods when investment performance exceeds the assumed rate, Funding Value of Assets will tend to be less than Market Value. During periods when investment performance is less than the assumed rate, Funding Value of Assets will tend to be greater than Market Value. If assumed rates are exactly realized for 3 consecutive years, Funding Value will become equal to market value.

RETIREES AND BENEFICIARIES AS OF JUNE 30, 2016 TABULATED BY ATTAINED AGE

				Survivor			
		Retirees	Ве	eneficiaries	Total		
Attaine d		Annual		Annual		Annual	
Age	No.	Allowances	No.	Allowances	No.	Allowances	
53	1	\$ 37,013			1	\$ 37,013	
58			3	\$ 192,110	3	192,110	
60			1	48,311	1	48,311	
61	1	111,569			1	111,569	
62	1	76,032			1	76,032	
63	1	89,078			1	89,078	
64	3	214,341	1	48,636	4	262,977	
65	2	221,524	2	126,092	4	347,616	
66	4	346,877	1	64,320	5	411,197	
67	4	351,892	2	160,800	6	512,692	
68	6	564,610	1	92,172	7	656,782	
69	3	265,473	1	72,360	4	337,833	
70	5	513,286			5	513,286	
71	5	495,395	3	227,425	8	722,820	
72	5	312,385	1	64,923	6	377,308	
73	8	687,599	1	67,706	9	755,305	
74	4	430,999	3	204,633	7	635,632	
75	5	522,425	2	135,253	7	657,678	
76	2	116,834	1	91,039	3	207,873	
77	5	449,918			5	449,918	
78	4	417,225			4	417,225	
79	6	591,398	1	64,869	7	656,267	
80	3	285,462	1	68,545	4	354,007	
81	5	550,358	1	71,599	6	621,957	
82	3	301,687	2	128,640	5	430,327	
84	3	297,296			3	297,296	
85	2	194,692	1	64,320	3	259,012	
86	2	191,558	1	73,410	3	264,968	
87	1	103,992	1	64,320	2	168,312	
88	1	96,000	2	128,640	3	224,640	
89			2	131,253	2	131,253	
90	2	242,820	1	64,320	3	307,140	
91	1	96,000	1	64,923	2	160,923	
92	1	146,820			1	146,820	
93			1	64,320	1	64,320	
96			1	64,320	1	64,320	
TOTALS	99	\$ 9,322,558	39	\$ 2,649,259	138	\$ 11,971,817	

RETIREES AND BENEFICIARIES AS OF JUNE 30, 2016 TABULATED BY ATTAINED AGE (CONCLUDED)

Type of Annuity	Number	Annual Annuities	Annuity Liabilities	
Age & Service Retirees				
Life	10	\$ 856,489	\$ 7,875,215	
Life Continuing to Survivor	87	8,337,587	106,048,692	
Totals	97	9,194,076	113,923,907	
Beneficiaries of Age & Service Retirees	37	2,516,580	25,535,528	
Total Age & Service Retirees & Beneficiaries	134	11,710,656	139,459,435	
Disability Retirees				
Life	1	86,831	589,732	
Life Continuing to Survivor	1	41,651	549,203	
Totals	2	128,482	1,138,935	
Beneficiaries of Disability Retirees	0	0	0	
Total Disability Retirees & Beneficiaries	2	128,482	1,138,935	
Death-in-Service Beneficiaries	2	132,679	2,144,881	
Total Retirees & Beneficiaries	138	\$ 11,971,817	\$ 142,743,251	

AJRS Retirees

	July 1, 2015 thro		
	Age & Service	Disability	All Retirees
Number	1	NA	138
Average Age	62.0	NA	75.4
Average Service	12.0	NA	NA
Average Annual Benefit	\$45,586.00	NA	\$86,752.30

Included in the valuation were 4 inactive vested members.

ACTIVE MEMBERS AS OF JUNE 30, 2016 BY ATTAINED AGE AND YEARS OF SERVICE TIER ONE

		Yea			Totals				
Attained									Valuation
Age	0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	No.	Payroll
50-54				1	1			2	\$ 320,000
55-59									
60									
61									
62									
63				1		1		2	320,000
64						1		1	160,000
65						1	1	2	320,000
66				2		1	1	4	641,500
67						1		1	160,000
68					2	1		3	480,000
69						2	1	3	480,000
70					1			1	160,000
71						1	2	3	486,500
72						1		1	160,000
73				1				1	166,500
Totals				5	4	10	5	24	\$ 3,854,500

		Averages					
Group	No.	Age	Service	Annual Pay			
Tier One	24	66.5	26.5	\$160,604			

ACTIVE MEMBERS AS OF JUNE 30, 2016 BY ATTAINED AGE AND YEARS OF SERVICE TIER TWO

		Years of Service to Valuation Date Totals									
Attained									Valuation		
Age	0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	No.	Payroll		
35-39	2		1					3	\$ 481,500		
40-44	1	2	3	2				8	1,284,000		
45-49	2	3	4	3	3			15	2,403,000		
50-54		3	4	1	1	3		12	1,926,500		
55-59	2	1	5	2	1	4		15	2,403,000		
60	2	1	1	2	1	2	1	10	1,603,000		
61			1	3				4	640,000		
62			3	2	3		1	9	1,440,000		
63	1	1					1	3	481,500		
64	1	2			1	1		5	800,000		
65	1		2		2	1		6	961,500		
66	1	1					2	4	640,000		
67		2	2	1			1	6	960,000		
68		1				1		2	320,000		
69		1	1	2	1		1	6	961,500		
70			2					2	320,000		
72		2	1					3	481,500		
73	1	1						2	346,500		
Totals	14	21	30	18	13	12	7	115	\$ 18,453,500		

		Averages					
Group	No.	Age	Service	Annual Pay			
Tier Two	115	58.0	15.0	\$160,465			

SECTION C

GAIN/(LOSS) RESULTS

COMMENTS

Purpose of Gain/(Loss) Analysis. Regular actuarial valuations provide information about the composite change in unfunded actuarial accrued liabilities -- whether or not they are increasing or decreasing and by how much.

But valuations do not show the portion of the change attributable to each risk area within the Retirement System financial mechanism: the rate of investment return which plan assets earn; the rates of withdrawal of active members who leave covered employment; the rates of mortality; the rates of disability; the rates of pay increases; and the ages at actual retirement. In an actuarial valuation, assumptions must be made as to what these rates will be, for the next year and for decades in the future.

The objective of a gain and (loss) analysis is to determine the portion of the change in actuarial condition (unfunded actuarial accrued liabilities) attributable to each risk area.

The fact that actual experience differs from assumed experience is to be expected -- *the future cannot be predicted with precision*. The economic risk areas (particularly investment return) are volatile.

Changes in the assumed experience for a risk area should be made when the differences between assumed and actual experience have been observed to be sizable and persistent. A gain and (loss) analysis covering a relatively short period may or may not be indicative of *long-term trends*, which are the basis of actuarial assumptions.

The Arkansas Judicial Retirement System had an experience gain during the 2015-2016 observation year. Details are reported on the following pages.

CHANGES IN UNFUNDED ACTUARIAL ACCRUED LIABILITIES DERIVATION OF EXPERIENCE GAIN (LOSS) YEAR ENDED JUNE 30, 2016

Actual experience will not (except by coincidence) coincide exactly with assumed experience. Gains and losses often cancel each other over a period of years, but sizable year-to-year fluctuations are common. Detail on the derivation of the experience gain (loss) is shown below.

	2016	2015
1) UAAL* at start of year	\$ 39,266,434	\$ 6,213,273
2) Normal cost from last valuation	6,401,732	4,613,337
3) Employer contributions	5,561,289	5,690,381
4) Interest accrual: (1) * .0625 + [(2)-(3)]*.03125	2,480,416	411,419
5) Expected UAAL before changes: (1)+(2)-(3)+(4)	42,587,293	5,547,648
6) Change in benefits/assumptions/methods	0	24,290,229
7) Expected UAAL after changes: (5) + (6)	42,587,293	29,837,877
8) Actual UAAL at end of year	35,267,807	39,266,434
9) Gain(loss): (7) - (8)	7,319,486	\$(9,428,557)
10) Gain(loss) as percent of actuarial accrued liabilities at start of year: \$254,713,985	2.9%	(4.5)%
Last year's accrued liability	\$254,713,985	\$208,005,544

^{*} Unfunded actuarial accrued liability.

GAIN/(LOSS) BY RISK AREA DURING THE PERIOD JULY 1, 2015 TO JUNE 30, 2016

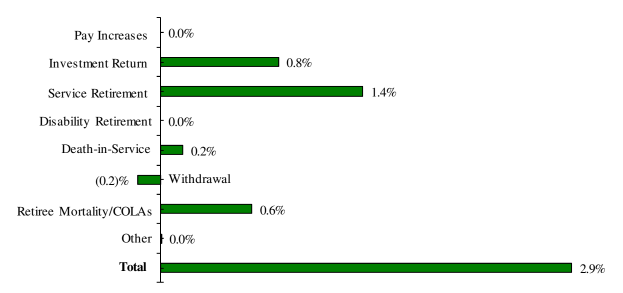
	Gain (Loss) During Year				
Type of Risk Area	\$ in Millions	Percent of Liabilities			
ECONOMIC RISK AREAS					
Pay Increases. If there are smaller pay increases than assumed, there is a gain. If greater increases, a (loss).	\$0.0	0.0 %			
<i>Investment Return.</i> If there is greater investment return than assumed, there is a gain. If less return, a (loss).	2.1	0.8 %			
NON-ECONOMIC RISK AREAS					
Age & Service Retirements. If members retire at older ages or with lower final average pays than assumed, there is a gain. If younger ages or higher average pays, a (loss).	3.6	1.4 %			
Disability Retirements . If there are fewer disabilities than assumed, there is a gain. If more, a (loss).	0.0	0.0 %			
Death-in-Service Benefits . If more liabilities are released by deaths-in-service than assumed, there is a gain. If less, a (loss).	0.4	0.2 %			
Withdrawal. If more liabilities are released by other separations than assumed, there is a gain. If smaller releases, a (loss).	(0.4)	(0.2)%			
Retiree Mortality/COLAs. If there are fewer deaths than assumed, there is a (loss). If more, a gain. This includes gains and losses related to Tier I pre-July 1, 1983 retired member increases.	1.6	0.6 %			
Other. Gains and losses resulting from group size change, data adjustments, timing of financial transactions, additional contributions and miscellaneous unidentified sources.	0.0	0.0 %			
Experience Gain/(Loss)	\$7.3	2.87 %			

GAIN/(LOSS) EXPERIENCE 2015-2016 YEAR

Amounts in \$ Millions



% of Accrued Liabilities



DEVELOPMENT OF GAIN/(LOSS) FROM RECOGNIZED INVESTMENT RETURN* DURING THE PERIOD JULY 1, 2015 TO JUNE 30, 2016

		\$ Millions
1.	Total Funding Value Assets Beginning of Year	\$215.4
2.	Total Funding Value of Assets End of Year	
	a. Actual	225.3
	b. If net investment return had been 6.25%	223.2
3.	Gain (Loss): 2a minus 2b	\$2.1

^{*} Recognized "Investment return" as used in this Gain/(Loss) Analysis means assumed investment income plus a four-year phase-in of differences between actual market rate of return and the assumed rate of return.

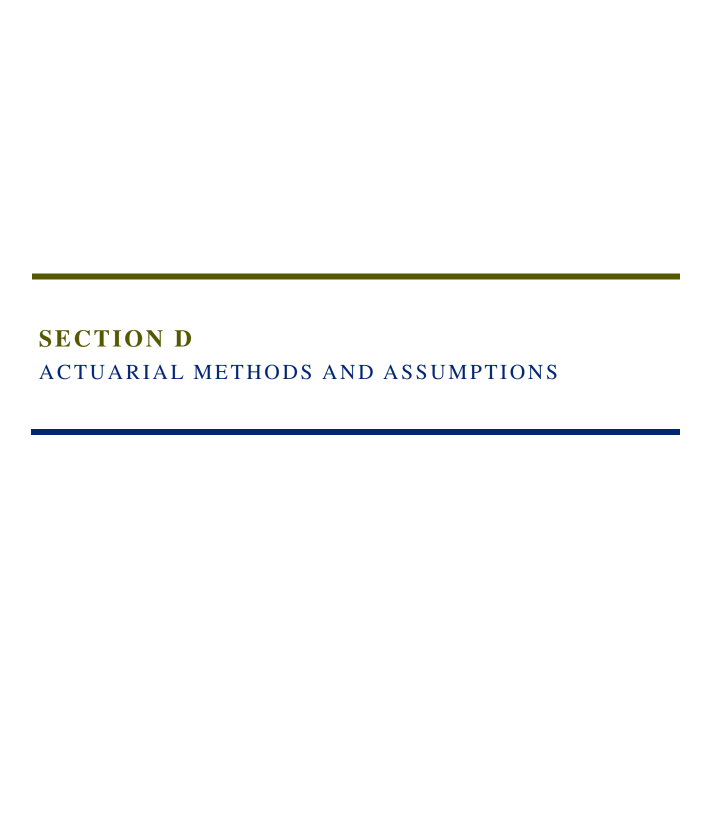
MEMBERS WHO SEPARATED FROM ACTIVE EMPLOYMENT DURING THE PERIOD JULY 1, 2006 TO JUNE 30, 2016

	Number	Terminations During the Year								Active		
	Added	No	rmal	Disa	bility	Die	d-In	V	Vithdraw	als		Members
	During	Retir	ement	Retire	ement	Ser	vice	Vested	Other	To	otal	End of
Year	Year	A	E	A	E	A	Е	A	A	A	E	Year
2007	11	6	8.3	1	0.6	0	0.8	1	3	4	1.8	134
2008	6	1	8.2	0	0.3	0	0.3	0	2	2	1.9	137
2009	28	18	12.0	0	0.3	1	0.3	1	7	8	1.6	138
2010	3	2	12.7	0	0.2	0	0.3	1	2	3	1.4	136
2011	13	3	14.4	0	0.2	1	0.3	1	3	4	1.3	141
2012	4	3	14.7	0	0.2	0	0.4	1	1	2	1.6	140
2013	13	6	14.6	0	0.2	0	0.3	0	7	7	1.3	140
2014	1	0	16.0	0	0.2	0	0.3	1	0	1	1.4	140
2015	19	14	17.9	0	0.2	1	0.4	5	0	5	1.0	139
2016	3	0	14.8	0	0.2	3	0.4	0	0	0	1.2	139
10 Year Totals	101	53	133.6	1	2.6	6	3.8	11	25	36	14.5	

A = ActualE = Expected

MEMBERS ACTIVE BOTH BEGINNING AND END OF YEAR SALARY INCREASES BY AGE GROUP DURING THE PERIOD OF JULY 1, 2015 TO JUNE 30, 2016

Age	Percent
Groups	Increase
35-39	0.00%
40-44	(0.19)%
45-49	(0.22)%
50-54	0.00%
55-59	(0.09)%
60-64	(0.09)%
65-69	0.00%
70-74	0.25%



SUMMARY OF ASSUMPTIONS USED FOR ARKANSAS JUDICIAL ACTUARIAL VALUATIONS ASSUMPTIONS ADOPTED BY BOARD OF TRUSTEES AFTER CONSULTING WITH THE ACTUARY

The actuarial assumptions used in the valuation are shown in this Section. Assumptions were established based upon an Experience Study covering the period July 1, 2006 through June 30, 2011 (please see report dated April 30, 2012) and updated in conjunction with an Economic Assumption Review dated August 6, 2015. The actuarial assumptions represent estimates of future experience.

Economic Assumptions

The investment return rate used in making the valuation was 6.25% per year, compounded annually (net after investment expenses). The investment return assumption was revised for the June 30, 2015 valuation.

Pay increase assumptions for individual active members are shown on page D-3. Part of the assumption for each age is for a merit and/or seniority increase, and the other 3.25% recognizes wage inflation. This wage inflation assumption consists of 2.50% for price inflation and 0.75% for real wage growth. The wage inflation assumption was revised for the June 30, 2015 valuation.

Total active member payroll is assumed to increase 3.25% a year, which is the portion of the individual pay increase assumptions recognizing inflation.

The number of active members is assumed to continue at the present number.

Non-Economic Assumptions

The mortality tables used to measure retired life mortality were the RP-2000 mortality tables projected to 2020 using projection scale BB. Related values are shown on page D-5. The mortality rates used in evaluating disability allowances were the RP-2000 Combined Healthy mortality tables, set forward 10 years for males and set forward 10 years for females. Related values are shown on page D-5. Based upon the experience observed in the most recent experience study for APERS, it appears that, at the time of the study, the current table provides for approximately 8 years of future mortality improvement. Adopted 2012.

(Concluded on the following page.)

SUMMARY OF ASSUMPTIONS USED FOR ARKANSAS JUDICIAL ACTUARIAL VALUATIONS ASSUMPTIONS ADOPTED BY BOARD OF TRUSTEES AFTER CONSULTING WITH THE ACTUARY (CONCLUDED)

The probabilities of retirement for members eligible to retire are shown on page D-4. Adopted 2012.

The probabilities of withdrawal from service, death-in-service and disability are shown for sample ages on page D-3. Adopted 2012.

Normal Cost. Normal Cost and the allocation of benefit values between service rendered before and after the valuation date was determined using an individual entry-age actuarial cost method having the following characteristics.

- The annual normal cost for each individual active member, payable from the date of employment to the date of retirement, is sufficient to accumulate the value of the member's benefit at the time of retirement; and
- Each annual normal cost is a constant percentage of the member's year-by-year projected covered pay.

The normal cost, the present value of future normal cost and the present value of benefits are based on the benefit levels available to each member. The accrued liability is the difference between the present value of benefits and the present value of future normal cost.

Funding value of assets (cash & investments) was determined by phasing-in differences between actual market return and the assumed rate of return over a four-year period.

The data about persons now covered and about present assets was furnished by the System's administrative staff. Although examined for general reasonableness, the data was not audited by the actuary.

The actuarial valuation computations were made by or under the supervision of a Member of the American Academy of Actuaries (MAAA).

DECREMENT AND PAY INCREASE ASSUMPTIONS FOR ACTIVE MEMBERS JUNE 30, 2016

		Percent of Active Members Separating Within the Next Year				Pay Increase Assumptions for Individual Member			
Sample	Years of	M	ale	Female			Merit &	Base	Increase
Ages	Service	Death	Disability	Death	Disability	Withdrawal	Seniority	(Economic)	Next Year
	0					10.00%			
	1					6.00%			
	2					4.20%			
	3					3.36%			
	4					3.02%			
30	5+	0.02%	0.04%	0.01%	0.05%	0.85%	0.00%	3.25%	3.25%
35		0.04%	0.04%	0.02%	0.05%	0.85%	0.00%	3.25%	3.25%
40		0.05%	0.10%	0.03%	0.18%	0.85%	0.00%	3.25%	3.25%
45		0.07%	0.13%	0.05%	0.20%	0.85%	0.00%	3.25%	3.25%
50		0.10%	0.25%	0.08%	0.28%	0.85%	0.00%	3.25%	3.25%
55		0.17%	0.45%	0.12%	0.38%	0.85%	0.00%	3.25%	3.25%
60		0.29%	0.71%	0.21%	0.51%	0.85%	0.00%	3.25%	3.25%
65		0.50%	0.83%	0.38%	0.62%	0.85%	0.00%	3.25%	3.25%

The pay increase assumptions are age based only, and not service based.

PROBABILITIES OF RETIREMENT FOR MEMBERS ELIGIBLE TO RETIRE JUNE 30, 2016

	Percent of Eligible	Percent of Eligible Active Members Electing
Retirement	Active Members Retiring	Early Retirement
Ages	Within Next Year	Within Next Year
50	4%	
51	4%	
52	6%	
53	6%	
54	8%	
55	10%	
56	10%	
57	12%	
58	12%	
59	12%	
60	14%	
61	14%	
62	20%	2%
63	20%	2%
64	20%	2%
65-69	24%	
70-74	30%	
75 & Over	100%	

For Tier One, a member was assumed eligible to retire at age 50 with 20 years of service, or at age 65 with 10 years of service. A member was assumed eligible to retire early at age 62 with 14 years of service.

For Tier Two, a member was assumed eligible to retire at age 50 with 20 years of service, or at age 65 with 8 years of service. A member was assumed eligible to retire early at age 62 with 8 years of service.

SINGLE LIFE RETIREMENT VALUES JUNE 30, 2016

	Present	Value of	Present Value of \$1 Monthly for Life		Future Life	
Sample	\$1 Monthly for Life		Increasing 3% Annually		Expectancy (Years)	
Ages	Men	Women	Men	Women	Men	Women
50	\$164.26	\$168.65	\$239.67	\$250.44	32.99	35.59
55	154.63	160.07	218.09	230.04	28.37	30.90
60	143.02	149.36	194.61	207.34	23.94	26.34
65	129.36	136.56	169.59	182.83	19.74	21.98
70	113.67	121.98	143.44	157.39	15.83	17.93
75	96.28	105.90	116.96	131.66	12.26	14.25
80	78.11	88.66	91.43	106.26	9.13	10.95

Sample Attained	\$100 Benefit	Portion of Age 65 Lives Still Alive	
Ages	Increasing 3% Annually	Men Women	
65	\$100.00	100%	100%
70	115.93	94%	95%
75	134.39	85%	88%
80	155.80	71%	76%
85	180.61	52%	61%

SUMMARY OF ASSUMPTIONS USED JUNE 30, 2016

MISCELLANEOUS AND TECHNICAL ASSUMPTIONS

Marriage Assumption: 80% of males and 80% of females are assumed to be married for

purposes of death-in-service benefits. 80% of members are assumed to be married at retirement. Male spouses are assumed to be six years older than female spouses for active member valuation purposes. Actual data is used for retired valuation

purposes.

Pay Increase Timing: Beginning of (Fiscal) year. This is equivalent to assuming that

reported pays represent amounts paid to members during the

year ended on the valuation date.

Decrement Timing: Decrements of all types are assumed to occur mid-year.

Eligibility Testing: Eligibility for benefits is determined based upon the age nearest

birthday and service nearest whole year on the date the

decrement is assumed to occur.

Benefit Service: Exact fractional service is used to determine the amount of

benefit payable.

Decrement Relativity: Decrement rates are used directly from the experience study,

without adjustment for multiple decrement table effects.

Decrement Operation: Disability and withdrawal do not operate during retirement

eligibility.

Normal Form of Benefit: The assumed normal form of benefit is the 67% joint and

survivor benefit.

Incidence of Contributions: Contributions are assumed to be received continuously

throughout the year based upon the computed percent-of-payroll shown in this report, and the actual payroll payable at the time

contributions are made.

Tier 1 2.5% Benefit For present value of future benefit purposes, it was assumed that

all Tier 1 members will elect to accrue the additional 2.5% benefit multiplier (if they have not already done so). Member contribution rates are based upon those members that have elected to accrue the additional 2.5% benefit multiplier as of the

valuation date.

Administrative Expenses: The computed contribution rate was increased by 0.7% of

payroll to fund for administrative expenses.

Additional Adjustments: The actuarial accrued liabilities were increased by \$4.5 million

to reflect potential future salary/COLA increases in excess of the

actuarial assumptions.

Multiplier Election:



FINANCIAL PRINCIPLES

FINANCIAL PRINCIPLES AND OPERATIONAL TECHNIQUES OF AJRS

Promises Made and to be Paid for. As each year is completed, AJRS in effect hands an "IOU" to each member then acquiring a year of service credit -- the "IOU" says: "The Arkansas Judicial Retirement System owes you one year's worth of retirement benefits, payments in cash commencing when you qualify for retirement."

The related *key financial questions* are:

Which generation of taxpayers contributes the money to cover the IOU?

The present taxpayers, who receive the benefit of the member's present year of service? Or the future taxpayers, who happen to be in Arkansas at the time the IOU becomes a cash demand, years and often decades later?

The law governing AJRS financing intends that this year's taxpayers contribute the money to cover the IOUs being handed out this year. With this financial objective, funds are accumulated during the members' working years which, when combined with investment income, will be sufficient to pay benefits throughout the years of retirement.

There are systems which have a design for deferring contributions to future taxpayers. Lured by a lower contribution rate now, they put aside the consequence that the contribution rate must then relentlessly grow to a level much higher than would be required if a level contribution pattern were followed.

An inherent feature of a pre-funded program is the accumulation of reserve assets, for decades, and the income produced when the assets are invested. *Investment income* becomes *the third* and *largest contributor* for benefits to employees, and is interlocked with the contribution amounts required from employees and employers.

Translated to actuarial terminology, this level-cost objective means that the contribution rates must total at least the following:

Normal Cost (the cost of members' service being rendered this year)

... plus ...

Interest on Unfunded Actuarial Accrued Liabilities (unfunded accrued liabilities are the difference between liabilities for service already rendered and accrued assets).

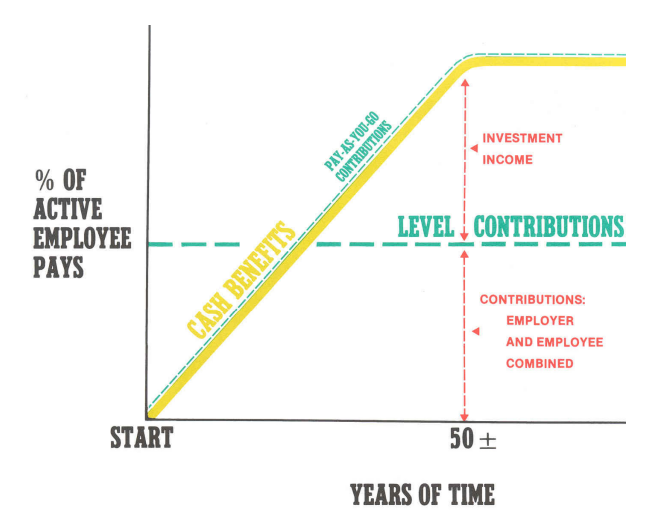
Computing Contributions to Support Fund Benefits. From a given schedule of benefits and from employee and asset data, the actuary calculates the contribution rates to support the benefits by means of an actuarial valuation and a funding method.

An actuarial valuation has a number of ingredients such as: the rate of investment return which plan assets will earn; the rates of withdrawal of active members who leave covered employment; the rates of mortality; the rates of disability; the rates of pay increases; and the assumed age or ages at actual retirement.

In an actuarial valuation, assumptions must be made as to what the above rates will be for the next year and for decades in the future. The assumptions are established by the Board of Trustees after receiving the advice of the actuary.

Reconciling Differences Between Assumed Experience and Actual Experience. Once actual experience has occurred and has been observed, it will not coincide exactly with assumed experience, regardless of the skill of the actuary and the many calculations made. The future cannot be predicted with precision.

AJRS copes with these continually changing differences by having annual actuarial valuations. Each actuarial valuation is a complete recalculation of assumed future experience, taking into account all past differences between assumed and actual experience. The result is *continuing adjustments in financial position*.



CASH BENEFITS LINE. This relentlessly increasing line is the fundamental reality of retirement plan financing. It happens each time a new benefit is added for future retirements (and happens regardless of the design for contributing for benefits).

LEVEL CONTRIBUTION LINE. Determining the level contribution line requires detailed assumptions concerning a variety of experiences in future decades, including:

Economic Risk Areas

Rates of investment return

Rates of pay increase

Changes in active member group size

Non-Economic Risk Areas

Ages at actual retirement

Rates of mortality

Rates of withdrawal of active members (turnover)

Rates of disability

THE ACTUARIAL VALUATION PROCESS

The financing diagram on page E-3 shows the relationship between the two fundamentally different philosophies of paying for retirement benefits: the method where contributions match cash benefit payments (or barely exceed cash benefit payments, as in Social Security) which is an *increasing contribution method*; and the *level contribution method* which equalizes contributions between the generations.

The actuarial valuation is the mathematical process by which the level contribution rate is determined, and the flow of activity constituting the valuation may be summarized as follows:

A. *Census Data*, furnished by the plan administrator.

Retired lives now receiving benefits

Former members with vested benefits not yet payable

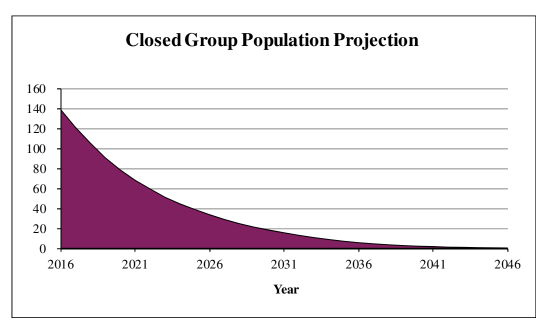
Active members

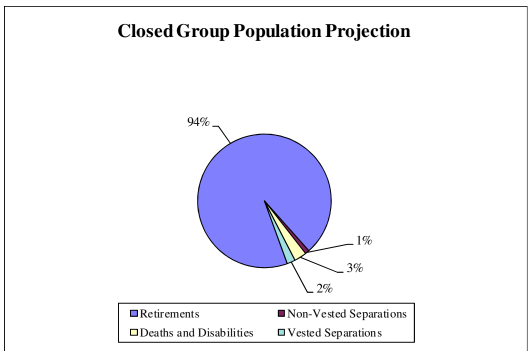
- B. + Asset data (cash & investments), furnished by the plan administrator
- C. + Benefit provisions that establish eligibility and amounts of payments to members
- D. + Assumptions concerning future experience in various risk areas
- E. + *The funding method* (the long-term, planned pattern for employer contributions)
- F. + Mathematically combining the assumptions, the funding method, and the data
- G. = Determination of:

Plan financial position; and/or

New Employer Contribution Rate

EXPECTED DEVELOPMENT OF PRESENT POPULATION JUNE 30, 2016





The charts above show the expected future development of the present population in simplified terms. The Retirement System presently covers 139 active members. Eventually, 1% of the population is expected to terminate covered employment prior to retirement and forfeit eligibility for an employer provided benefit. Approximately 96% of the present population is expected to receive monthly retirement benefits either by retiring directly from active service, or retiring from vested deferred status. About 3% of the present population is expected to become eligible for death-in-service or disability benefits. Within 6 years, over half of the covered membership is expected to consist of new hires.

GLOSSARY

Actuarial Accrued Liability - The difference between (i) the actuarial present value of future plan benefits, and (ii) the actuarial present value of future normal cost. Sometimes referred to as "accrued liability" or "past service liability."

Accrued Service - The service credited under the plan which was rendered before the date of the actuarial valuation.

Accumulated Benefit Obligation - The actuarial present value of vested and non-vested benefits based on service to date and past and current salary levels.

Actuarial Assumptions - Estimates of future plan experience with respect to rates of mortality, disability, turnover, retirement, rate or rates of investment income and salary increases. Decrement 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 future plan benefits" between the actuarial present value of future normal cost and the 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 the rate(s) of interest and mortality tables used by the plan.

Actuarial Present Value - The amount of funds presently required to provide a payment or series of payments in the future. It is determined by discounting the future payments at a predetermined rate of interest, taking into account the probability of payment.

Amortization - Paying off an interest-bearing liability by means of periodic payments of interest and principal, as opposed to paying it off with a lump sum payment.

GLOSSARY (CONCLUDED)

Experience Gain/(Loss) - A measure of the difference between actual experience and that expected based upon a set of actuarial assumptions during the period between two actuarial valuation dates, in accordance with the actuarial cost method being used.

Normal Cost - The annual cost assigned, under the actuarial funding method, to current and subsequent plan years. Sometimes referred to as "current service cost." Any payment toward the unfunded actuarial accrued liability is not part of the normal cost.

Plan Termination Liability - The actuarial present value of future plan benefits based on the assumption that there will be no further accruals for future service and salary. The termination liability will generally be less than the liabilities computed on a "going-concern" basis and is not normally determined in a routine actuarial valuation.

Reserve Account - An account used to indicate that funds have been set aside for a specific purpose and are not generally available for other uses.

Unfunded Actuarial Accrued Liability - The difference between the actuarial accrued liability and valuation assets. Sometimes referred to as "unfunded accrued liability."

Valuation Assets - The value of current plan assets recognized for valuation purposes. Generally based on a phase-in of differences between actual and assumed market rates of return.

MEANING OF "UNFUNDED ACTUARIAL ACCRUED LIABILITIES"

"Actuarial accrued liabilities" are the present value of the portions of promised benefits that are not covered by future normal cost contributions --- a liability has been established ("accrued") because the service has been rendered but the resulting monthly cash benefit may not be payable until years in the future.

If "actuarial accrued liabilities" at any time exceed the plan's accrued assets (cash & investments), the difference is "*unfunded actuarial accrued liabilities*." This is the common condition. It is less common when a plan's assets equal or exceed the plan's "actuarial accrued liabilities."

Each time a plan adds a new benefit, which applies to service already rendered, an "actuarial accrued liability" is created, which is also an "unfunded actuarial accrued liability" because the plan can't print instant cash to cover the value of the new benefit promises. Payment for such unfunded actuarial accrued liabilities is spread over a period of years, commonly in the 15-30 year range.

Unfunded actuarial accrued liabilities can occur in another way: if actual plan experience is less favorable than assumed, the difference is added to unfunded actuarial accrued liabilities. For example, in plans where benefits are directly related to an employee's pay near time of retirement, unfunded actuarial accrued liabilities increased rapidly during the 1970's because unexpected rates of pay increase created additional actuarial accrued liabilities which could not be matched by reasonable investment results. Most of the unexpected pay increases were the direct result of inflation, which is a very destructive force on financial stability.

The existence of unfunded actuarial accrued liabilities is not bad but the changes from year-to-year in amount of unfunded actuarial accrued liabilities are important --- "bad" or "good" or somewhere in between.

Nor are unfunded actuarial accrued liabilities a bill payable immediately, but it is important that policy-makers prevent the amount from becoming unreasonably high and *it is vital for plans to have a sound method for making payments toward them* so that they are controlled.

SECTION F

ACTUARIAL AND REQUIRED SUPPLEMENTAL INFORMATION FOR COMPLIANCE WITH APPLICABLE GOVERNMENTAL ACCOUNTING STANDARDS BOARD STATEMENTS

This information is presented in draft form for review by the System's auditor. Please let us know if there are any items that the auditor changes so that we may maintain consistency with the System's financial statements.

SCHEDULE OF FUNDING PROGRESS FOR COMPLIANCE WITH APPLICABLE GASB STATEMENTS

(\$ Thousands)

Actuarial Valuation Date	Actuarial Value of Assets (a)	Entry Age AAL (b)	UAAL (b)-(a)	Funded Ratio (a)/(b)	Annual Covered Payroll (c)	UAAL as a Percentage of Covered Payroll [(b-a)/(c)]
6/30/96	\$ 51,478	\$ 63,452	\$ 11,974	81.1 %	\$11,714	102 %
6/30/97	63,284	65,657	2,373	96.4 %	12,422	19 %
6/30/98	77,175	71,274	(5,901)	108.3 %	13,084	-
6/30/99	91,783	82,776	(9,007)	110.9 %	13,891	-
6/30/00	107,059	83,211	(23,848)	128.7 %	14,371	-
6/30/01	119,191	116,073	(3,118)	102.7 %	14,869	-
6/30/02	124,212	124,734	522	99.6 %	15,487	3 %
6/30/03	126,520	137,925	11,405	91.7 %	15,935	72 %
6/30/04	129,065	141,775	12,710	91.0 %	16,282	78 %
6/30/05	135,062	150,580	15,519	89.7 %	16,638	93 %
6/30/06	145,050	156,510	11,459	92.7 %	17,009	67 %
6/30/07	159,587	157,373	(2,215)	101.4 %	17,334	-
6/30/08	169,061	165,747	(3,314)	102.0 %	18,074	-
6/30/09	167,433	180,166	12,732	92.9 %	18,875	67 %
6/30/10	165,244	182,912	17,668	90.3 %	18,630	95 %
6/30/11	165,377	186,635	21,258	88.6 %	19,338	110 %
6/30/12	167,796	195,455	27,658	85.8 %	19,202	144 %
6/30/13	182,596	203,134	20,537	89.9 %	19,586	105 %
6/30/14	201,792	208,006	6,213	97.0 %	19,782	31 %
6/30/15	215,448	254,714	39,266	84.6 %	22,308	176 %
6/30/16	225,254	260,522	35,268	86.5 %	22,308	158 %

SCHEDULE OF EMPLOYER CONTRIBUTIONS

Year Ended June 30	Annual Required Contribution	Percent Contributed
1996	\$3,291,509	100%
1997	4,441,390	100%
1998	3,650,957	100%
1999	3,160,812	100%
2000	3,183,709	100%
2001	3,136,072	100%
2002	3,319,233	100%
2003	4,065,638	100%
2004	4,126,190	100%
2005	4,774,986	100%
2006	4,904,699	100%
2007	5,182,016	100%
2008	5,144,958	100%
2009	4,466,571	100%
2010	4,667,612	100%
2011	5,220,623	100%
2012	5,465,079	100%
2013	5,672,291	100%
2014	6,117,327	100%
2015	5,690,381	100%
2016	5,561,289	100%

SUPPLEMENTARY INFORMATION

The information presented in the required supplementary schedules was determined as part of the actuarial valuations at the dates indicated. Additional information as of the latest valuation date follows:

Valuation Date June 30, 2016

Actuarial Cost Method Entry Age

Amortization Method Level Percent-of-Payroll

Remaining Amortization Period 27 - Year Closed

Asset Valuation Method 4-year smoothed market with 25% corridor

Actuarial Assumptions:

Investment Rate of Return 6.25%
Projected Salary Increases 3.25%
Including Price Inflation at 2.50%

Cost-of-Living Adjustments Pre July 1, 1983 Retirees:

Increased with increases in active Judges pay.

Post June 30, 1983 Retirees:

3.0%, Compound.

Retirees and beneficiaries receiving benefits 138

Terminated plan members entitled to but 4

not yet receiving benefits

Active plan members 139

Total 281



October 31, 2016

Ms. Gail H. Stone
Executive Director
Arkansas Judicial Retirement System
One Union National Plaza
124 West Capitol, Suite 400
Little Rock, Arkansas 72201

Re: Arkansas Judicial Retirement System - Annual Actuarial Valuation and 2015/2016 Gain/(Loss) Analysis of Financial Experience

Dear Gail:

Enclosed are 20 copies of this report.

Sincerely,

Mita D. Drazilov, ASA, MAAA

MDD:rmn Enclosures