

# 1959 Survivor Benefit Program Actuarial Valuation as of June 30, 2014

# **Table of Contents**

Actuarial C	ertification	2
Highlights	and Executive Summary	3
0 0	Purpose of the Report	
	Funded Status of the Plan	
	Required Employer and Employee Monthly Premiums	5
	Changes Since Prior Valuation	
Assets		
	State 5 <sup>th</sup> Level Pool	8
	School 5 <sup>th</sup> Level Pool	8
	Public Agency 1 <sup>st</sup> Level Pool	9
	Public Agency 2 <sup>nd</sup> Level Pool	9
	Public Agency 3 <sup>rd</sup> Level Pool	
	Public Agency 4 <sup>th</sup> Level Pool	0
	Public Agency Indexed Level Pool1	
Liabilities a	and Funding Requirements	2
	Comparison of Current and Prior Results	
	Development of Funding Requirements	
	Schedule of Amortization Bases	
	Gain/(Loss) Analysis	
Risk Analv	sis	9
J	Analysis of Future Investment Return Scenarios	
	Analysis of Discount Rate Sensitivity	
Appendix A	- Statement of Actuarial Methods and Assumptions	1
	- Summary of Principal Plan Provisions	
	- Demographic and Experience Information	
	- 1959 Survivor Deaths Per Year	
11	- Glossary of Actuarial Terms	
Appendix E	- Olossary of Actualian TennisE-	1

# **Actuarial Certification**

#### Certification

To the best of our knowledge, this report is complete and accurate and contains sufficient information to fully and fairly disclose the funded condition of the 1959 Survivor Program for Public Agency 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, and Indexed Level, and the State and Schools 5<sup>th</sup> Level Pools. This valuation is based on the beneficiary and membership data provided to the Actuarial Office, the statement of assets provided by the CalPERS Fiscal Services Division, and the benefits provided under this program. It is our opinion that this valuation has been performed by qualified actuaries in accordance with generally accepted actuarial principles, in accordance with standards of practice prescribed by the Actuarial Standards Board, and that the assumptions and methods are internally consistent and reasonable for this program.

The undersigned are actuaries for CalPERS, who are members of the American Academy of Actuaries and the Society of Actuaries and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinion contained herein.

KERRY J. WORGAN, FSA, FCIA, MAAA Senior Pension Actuary CalPERS

Alan Milligan, FSA, FCIA, MAAA, FCA Chief Actuary CalPERS

## Item 8a, Attachment 2 Page 4 of 50 *CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014* **Highlights and Executive Summary**

**Contents** This section contains the following topics:

Торіс	See Page
Purpose of the Report	4
Funded Status of the Plan	4
Required Employer and Employee Monthly Premiums	5
Changes Since Prior Valuation	6

# **Highlights & Executive Summary**

Purpose of the<br/>ReportThis actuarial valuation of the 1959 Survivor Program for Public Agency 1st,<br/>2nd, 3rd, 4th and Indexed level and the State and Schools 5th level pools within<br/>the California Public Employees' Retirement System (CalPERS) was<br/>performed by CalPERS staff actuaries as of June 30, 2014 in order to

- Set forth the funded status of the program, reflecting the assets and funding liabilities of this program as of June 30, 2014.
- Establish the actuarially required premiums for all levels and employee premiums in the Indexed, and State and Schools 5<sup>th</sup> Level for the Fiscal Year July 1, 2015 through June 30, 2016; and
- Provide actuarial information as of June 30, 2014 to the CalPERS Board of Administration and other interested parties.

The use of this report for any other purposes may be inappropriate.

Funded StatusShown below are the Accrued Liability, Market Value of Assets, and Fundedof the PlanRatio of all pools within the 1959 Survivor Benefit Program as of<br/>June 30, 2014.

<u>Plan</u>	Accrued Liability <sup>1</sup>	Market Value of Assets (MVA)	Funded Ratio
State 5 <sup>th</sup> Level Pool	\$ 139,400,186	\$ 113,878,478	81.7%
Schools 5 <sup>th</sup> Level Pool	\$ 12,599,127	\$ 71,331,499	566.2%
PA 1 <sup>st</sup> Level Pool	\$ 2,478,062	\$ 43,028,607	1,736.4%
PA 2 <sup>nd</sup> Level Pool	\$ 2,340,934	\$ 10,527,005	449.7%
PA 3 <sup>rd</sup> Level Pool	\$ 27,317,573	\$ 106,304,466	389.1%
PA 4 <sup>th</sup> Level Pool	\$ 125,014,115	\$ 149,327,096	119.4%
PA Indexed Level Pool	\$ 17,887,365	\$ 23,230,521	129.9%
Total	\$ 327,037,362	\$ 517,627,672	158.3%

1 - By definition, under the Term Insurance Method, the present value of future benefits and the accrued liability are equal. Under the Entry Age Normal Method, which is being used to fund the benefit in the Indexed Pool, the accrued liability is defined as the difference between the present value of future benefits and the present value of future normal costs.

#### Required Employer and Employee Monthly Premiums

The actuarially required employer and employee monthly premiums per covered member per month for the 1959 Survivor Program for the Fiscal Year July 1, 2015 through June 30, 2016 are shown below. The results for Fiscal Year July 1, 2014 through June 30, 2015 are shown for comparison. Except for the Public Agency Indexed Level pool, these monthly premiums are determined using a Modified Term Insurance funding method. Monthly premiums for the Public Agency Indexed Level pool are determined using the Entry Age Normal funding method.

Required Monthly Premiums							
	201	4-15 Premium		201	15-16 Premium		
Plan	Employer	Employee	Total	Employer	Employee	Total	
State 5 <sup>th</sup> Level Pool*	\$5.55	\$5.55	\$11.10	\$5.20	\$5.20	\$10.40	
Schools 5 <sup>th</sup> Level Pool*	\$0.00	\$2.00	\$2.00	\$0.00	\$2.00	\$2.00	
PA 1 <sup>st</sup> Level Pool	\$0.00	\$2.00	\$2.00	\$0.00	\$2.00	\$2.00	
PA 2 <sup>nd</sup> Level Pool	\$0.00	\$2.00	\$2.00	\$0.00	\$2.00	\$2.00	
PA 3 <sup>rd</sup> Level Pool	\$0.00	\$2.00	\$2.00	\$0.00	\$2.00	\$2.00	
PA 4 <sup>th</sup> Level Pool	\$5.00	\$2.00	\$7.00	\$3.50	\$2.00	\$5.50	
PA Indexed Level Pool*	\$3.35	\$3.35	\$6.70	\$2.40	\$2.40	\$4.80	

\* Section 21581 of the California Public Employees' Retirement Law requires mandatory cost sharing when the total premium exceeds \$4.00.

A mandatory employee premium of \$2.00 per member per month is required for each plan.

The required employee premium for the State 5<sup>th</sup> level pool will change from \$5.55 to \$5.20 per member, per month (or from \$2.56 to \$2.40 for biweekly paid members) for Fiscal Year 2015-16. This is in accordance with Statute 21581(c), which specifies that when the total required premium (after amortization of surplus/unfunded liability) exceeds \$4.00, the employer and the member shall evenly share the required monthly premium.

The required employee premium for the Indexed level pool will change from \$3.35 to \$2.40 per member, per month (or from \$1.55 to \$1.11 for biweekly paid members) for Fiscal Year 2015-16. This is in accordance with Statute 21581(b), which specifies that when the total required premium (after amortization of surplus/unfunded liability) exceeds \$4.00, the employer and the member shall evenly share the required monthly premium.

Employee required premiums for all of the other pools shall remain the same, \$2.00, as in the prior year.

Changes Since<br/>the PriorActuarial Assumptions – There was no change in actuarial assumptions<br/>since the June 30, 2013 valuation. The assumption changes approved by the<br/>Board of Administration in February, 2014 were included in the June 30,<br/>2013 actuarial valuation.Valuation2013 actuarial valuation.

<u>Actuarial Methods</u> - There was no change in actuarial methods since the June 30, 2013 valuation. The change to Market value of assets and the new amortization policy approved by the Board of Administration in April 2013 were included in the June 30, 2013 actuarial valuation.

**<u>Benefits</u>** - There was no change in the existing benefit levels in the program since the June 30, 2013 valuation.

#### Item 8a, Attachment 2 Page 8 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

# Assets

**Contents** This section contains the following topics:

Торіс	See Page
Reconciliation of the Market Value of Assets for the	8
State 5 <sup>th</sup> Level Pool	
Reconciliation of the Market Value of Assets for the	8
Schools 5 <sup>th</sup> Level Pool	
Reconciliation of the Market Value of Assets for the	9
Public Agency 1 <sup>st</sup> Level Pool	
Reconciliation of the Market Value of Assets for the	9
Public Agency 2 <sup>nd</sup> Level Pool	
Reconciliation of the Market Value of Assets for the	10
Public Agency 3 <sup>rd</sup> Level Pool	
Reconciliation of the Market Value of Assets for the	10
Public Agency 4 <sup>th</sup> Level Pool	
Reconciliation of the Market Value of Assets for the	11
Public Agency Indexed Level Pool	

# **Reconciliation of the Market Value of Assets**

State 5th Level	5th Level Reconciliation of the Market Value of Assets from the Prior Fiscal Year			
Pool	The following table shows the changes in the m Level Pool.	arket value of asse	ets for the State 5 <sup>th</sup>	
	Beginning Balance	<u>June 30, 2013</u> \$ 96,508,512	June 30, 2014 \$ 102,751,222	
	Contributions (Employer and Employee) Received during fiscal year	9,643,375	9,056,427	
	Benefit Payments during fiscal year	(15,345,321)	(15,366,076)	
	Net Transfer of Assets into and out of this pool	0	0	
	Investment Earnings credited	<u>11,944,656</u>	<u>17,436,905</u>	
	Ending Balance	<u>\$ 102,751,222</u>	<u>\$ 113,878,478</u>	
	Fund Return for Year	12.8%	17.5%	

#### Schools 5<sup>th</sup> Reconciliation of the Market Value of Assets from the Prior Fiscal Year

Level Pool

The following table shows the changes in the market value of assets for the Schools  $5^{\text{th}}$  Level Pool.

Beginning Balance	<b>June 30, 2013</b> \$ 56,096,617	June 30, 2014 \$ 61,870,390
Contributions (Employer and Employee) Received during fiscal year	217,171	213,065
Benefit Payments during fiscal year	(1,475,106)	(1,441,413)
Net Transfer of Assets into and out of this pool	0	0
Investment Earnings credited	7,031,708	10,689,457
Ending Balance	<u>\$ 61,870,390</u>	<u>\$ 71,331,499</u>
Fund Return for Year	12.7%	17.5%

#### Item 8a, Attachment 2 Page 10 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

#### Public Agency 1<sup>st</sup> Level Pool

Reconciliation of the Market Value of Assets from the Prior Fiscal Year

The following table shows the changes in the market value of assets for the Public Agency 1<sup>st</sup> Level Pool.

Beginning Balance	June 30, 2013 \$ 32,683,599	June 30, 2014 \$ 36,668,679
Contributions (Employer and Employee) Received during fiscal year	177,607	182,409
Benefit Payments during fiscal year	(236,676)	(279,071)
Net Transfer of Assets into and out of this pool	(49,315)	0
Investment Earnings credited	4,086,761	<u>6,456,590</u>
Ending Balance	<u>\$ 36,668,679</u>	<u>\$ 43,028,607</u>
Fund Return for Year	12.5%	17.6%

# Public AgencyReconciliation of the Market Value of Assets from the Prior Fiscal Year2nd Level Pool

The following table shows the changes in the market value of assets for the Public Agency  $2^{nd}$  Level Pool.

Beginning Balance	June 30, 2013 \$ 8,210,729	<u>June 30, 2014</u> \$ 9,100,668
Contributions (Employer and Employee) Received during fiscal year	90,057	85,369
Benefit Payments during fiscal year	(215,493)	(227,496)
Net Transfer of Assets into and out of this pool	(12,581)	0
Investment Earnings credited	<u>1,027,956</u>	<u>1,568,464</u>
Ending Balance	<u>\$ 9,100,668</u>	<u>\$ 10,527,005</u>
Fund Return for Year	12.6%	17.4%

#### Item 8a, Attachment 2 Page 11 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

#### Reconciliation of the Market Value of Assets from the Prior Fiscal Year **Public Agency**

3<sup>rd</sup> Level Pool

The following table shows the changes in the market value of assets for the Public Agency 3<sup>rd</sup> Level Pool.

Beginning Balance	June 30, 2013 \$ 83,615,577	June 30, 2014 \$ 92,079,207
Contributions (Employer and Employee) Received during fiscal year	980,476	949,783
Benefit Payments during fiscal year	(2,595,614)	(2,598,703)
Net Transfer of Assets into and out of this pool	(394,968)	0
Investment Earnings credited	10,473,736	15,874,179
Ending Balance	<u>\$ 92,079,207</u>	<u>\$ 106,304,466</u>
Fund Return for Year	12.7%	17.4%

#### Public Agency 4<sup>th</sup> Level Pool Reconciliation of the Market Value of Assets from the Prior Fiscal Year

The following table shows the changes in the market value of assets for the Public Agency 4<sup>th</sup> Level Pool.

Beginning Balance	June 30, 2013 \$ 125,729,339	<u>June 30, 2014</u> \$ 133,865,159
Contributions (Employer and Employee) Received during fiscal year	5,101,618	5,358,263
Benefit Payments during fiscal year	(12,827,495)	(12,467,414)
Net Transfer of Assets into and out of this pool	450,162	0
Investment Earnings credited	<u>15,411,536</u>	22,571,088
Ending Balance	<u>\$133,865,159</u>	<u>\$ 149,327,096</u>
Fund Return for Year	12.6%	17.3%

#### Item 8a, Attachment 2 Page 12 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

#### Public Agency Reconciliation of the Market Value of Assets from the Prior Fiscal Year

Indexed Level Pool

The following table shows the changes in the market value of assets for the Public Agency Indexed Level Pool.

Beginning Balance	June 30, 2013 \$ 18,606,508	June 30, 2014 \$ 20,411,771
Contributions (Employer and Employee) Received during fiscal year	788,812	619,614
Benefit Payments during fiscal year	(1,331,039)	(1,297,992)
Net Transfer of Assets into and out of this pool	0	0
Investment Earnings credited	<u>2,347,490</u>	<u>3,497,128</u>
Ending Balance	<u>\$ 20,411,771</u>	<u>\$ 23,230,521</u>
Fund Return for Year	12.8%	17.4%

# **Liabilities and Funding Requirements**

**Contents** This section contains the following topics:

Торіс	See Page
Comparison of Current and Prior Year Results	13
Development of Funding Requirements	17
Schedule of Amortization Bases	21
Gain/(Loss) Analysis	22

#### **Comparison of Current and Prior Year Results**

Shown below are the comparisons of key valuation results for the current valuation date compared to corresponding values from the prior valuation date.

Covered Active Members Beneficiaries Included in the Valuation	J	<b>une 30, 2013</b> 71,180	<u>]</u>	<u>June 30, 2014</u> 72,848
Deferred (eligible, but not yet receiving benefits)		277		272
Receiving Benefits		<u>1,448</u>		<u>1,433</u>
Total		1,725		1,705
Present Value of Benefits	\$	140,626,666	\$	139,400,186
Market Value of Assets (MVA)	\$	102,751,222	\$	113,878,478
(Unfunded Liability)/Excess Assets	\$	(37,875,444)	\$	(25,521,708)
Required Employer Monthly Premium Per Member				
Before Amortization of (Unfunded Liability)/Excess A	ssets	\$ 7.20		\$ 7.00
After Amortization of (Unfunded Liability)/Excess Ast	sets	\$ 11.10		\$10.40
After employer/employee premium sharing		\$ 5.55		\$ 5.20
Funded Ratio based on MVA		73.1%		81.7%

#### **State 5th Level Pool**

#### **Schools 5th Level Pool**

Covered Active Members	<u>Jı</u>	<u>ine 30, 2013</u> 9,944	<u>Jı</u>	<u>une 30, 2014</u> 10,287
Beneficiaries Included in the Valuation				
Deferred (eligible, but not yet receiving benefits)		20		18
Receiving Benefits		<u>151</u>		144
Total		171		162
Present Value of Benefits	\$	13,699,453	\$	12,599,127
Market Value of Assets (MVA)	\$	61,870,390	\$	71,331,499
(Unfunded Liability)/Excess Assets	\$	48,170,937	\$	58,732,372
Required Employer Monthly Premium Per Member				
Before Amortization of (Unfunded Liability)/Excess Asse	ts	\$ 5.10		\$ 4.90
After Amortization of (Unfunded Liability)/Excess Assets		\$ 0.00		\$ 0.00
After employer/employee premium sharing		\$ 0.00		\$ 0.00
Funded Ratio based on MVA		451.6%		566.2%

#### Item 8a, Attachment 2 Page 15 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

#### **Comparison of Current and Prior Results (continued)**

Shown below are the comparisons of key valuation results for the current valuation date compared to corresponding values from the prior valuation date.

#### **Public Agency 1st Level Pool**

	June 30, 2013	June 30, 2014
Covered Active Members	7,460	7,409
Beneficiaries Included in the Valuation		
Deferred (eligible, but not yet receiving benefits)	30	31
Receiving Benefits	<u>96</u>	<u>92</u>
Total	126	123
Present Value of Benefits	\$ 2,451,490	\$ 2,478,062
Market Value of Assets (MVA)	\$ 36,668,679	\$ 43,028,607
(Unfunded Liability)/Excess Assets	\$ 34,217,189	\$ 40,550,545
Required Employer Monthly Premium Per Member		
Total premium required	\$ 1.40	\$ 1.50
Premium required after Employee Contributions	\$ 0.00	\$ 0.00
Employer premium after Amortization of	\$ 0.00	\$ 0.00
(Unfunded Liability)/Excess Assets		
Funded Ratio based on MVA	1,495.8%	1,736.4%

#### Public Agency 2nd Level Pool

	Ju	ne 30, 2013	<u>June 30, 2014</u>
Covered Active Members		3,921	3,939
Beneficiaries Included in the Valuation		•	•
Deferred (eligible, but not yet receiving benefits)		29	29
Receiving Benefits		<u>68</u>	<u>67</u>
Total		97	96
Present Value of Benefits	\$	2,413,045	\$ 2,340,934
Market Value of Assets (MVA)	\$	9,100,668	\$ 10,527,005
(Unfunded Liability)/Excess Assets	\$	6,687,623	\$ 8,186,071
Required Employer Monthly Premium Per Member			
Total premium required		\$ 1.80	\$ 1.80
Premium required after Employee Contributions		\$ 0.00	\$ 0.00
Employer premium after Amortization of		\$ 0.00	\$ 0.00
(Unfunded Liability)/Excess Assets			
Funded Ratio based on MVA		377.1%	449.7%

#### **Comparison of Current and Prior Results (continued)**

Shown below are the comparisons of key valuation results for the current valuation date compared to corresponding values from the prior valuation date.

#### Public Agency 3rd Level Pool

	June 30, 2013	June 30, 2014
Covered Active Members	40,580	41,701
Beneficiaries Included in the Valuation		
Deferred (eligible, but not yet receiving benefits)	183	185
Receiving Benefits	<u>532</u>	<u>532</u> 717
Total	715	717
Present Value of Benefits	\$ 27,210,478	\$ 27,317,573
Market Value of Assets (MVA)	\$ 92,079,207	\$106,304,466
(Unfunded Liability)/Excess Assets	\$ 64,868,729	\$ 78,986,893
Required Employer Monthly Premium Per Member		
Total premium required	\$ 2.80	\$ 2.80
Premium required after Employee Contributions	\$ 0.80	\$ 0.80
Employer premium after Amortization of	\$ 0.00	\$ 0.00
(Unfunded Liability)/Excess Assets		
Funded Ratio based on MVA	338.4%	389.1%

#### **Public Agency 4th Level Pool**

	June 30, 2013	<u>June 30, 2014</u>
Covered Active Members	67,913	68,814
Beneficiaries Included in the Valuation		
Deferred (eligible, but not yet receiving benefits)	245	239
Receiving Benefits	<u>890</u>	<u>904</u>
Total	1,135	1,143
Present Value of Benefits	\$ 123,288,733	\$ 125,014,115
Market Value of Assets (MVA)	\$ 133,865,159	\$ 149,327,096
(Unfunded Liability)/Excess Assets	\$ 10,576,426	\$ 24,312,981
Required Employer Monthly Premium Per Member		
Total premium required	\$ 7.70	\$ 7.70
Premium required after Employee Contributions	\$ 5.70	\$ 5.70
Employer premium after Amortization of	\$ 5.00	\$ 3.50
(Unfunded Liability)/Excess Assets		
Funded Ratio based on MVA	108.6%	119.4%

#### Item 8a, Attachment 2 Page 17 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

#### **Comparison of Current and Prior Results (continued)**

Shown below are the comparisons of key valuation results for the current valuation date compared to corresponding values from the prior valuation date.

#### **Public Agency Indexed Level Pool**

	Ju	ine 30, 2013	<u>June 30, 2014</u>
Covered Active Members		9,922	10,161
Beneficiaries Included in the Valuation			
Deferred (eligible, but not yet receiving benefits)		22	22
Receiving Benefits		<u>107</u>	<u>106</u>
Total		129	128
Entry Age Normal Accrued Liability	\$	17,961,240	\$ 17,887,365
Market Value of Assets (MVA)	\$	20,411,771	\$ 23,230,521
(Unfunded Liability)/Excess Assets	\$	2,450,531	\$ 5,343,156
Required Employer Monthly Premium Per Member			
Before Amortization of (Unfunded Liability)/Excess As	sets	\$ 8.00	\$ 8.20
After Amortization of (Unfunded Liability)/Excess Asse	ets	\$ 6.70	\$ 4.80
After employer/employee premium sharing		\$ 3.35	\$ 2.40
Funded Ratio based on MVA		113.6%	129.9%

Actuarial Valuation – June 30, 2014 The following table develops the annual premiums required for 2015-16 for the State 5<sup>th</sup> and Schools 5<sup>th</sup> Level Pools.

# **Development of Funding Requirements** for State 5th and Schools 5th Level Pools

June 30, 2014 Annual Valuation of 1959 Survivor Program

	State 5th Level	School 5th Level
1) Development of Unfunded Liability		
a. Present Value of Future Survivor Benefits	\$139,400,186	\$12,599,127
b. Market Value of Assets	\$113,878,478	\$71,331,499
c. Unfunded Accrued Liability/(Excess Assets)	\$25,521,708	(\$58,732,372)
[1(a)-1(b)]		
2) Development of Normal Cost		
a. Present Value of Benefits for 2010-2013 Deaths	\$23,142,247	\$2,030,892
b. Number of 2010-2013 Member Months	3,602,880	480,972
c. Total per member, per month 2014/2015 Term Insurance Normal Cost	\$7.20	\$5.10
d. Total per member, per month 2015/2016 Term Insurance Normal Cost	\$7.00	\$4.90
[.25 * 2(a)/2(b) + .75 * (c)], rounded to nearest \$0.10		
3) 2015 Projected Unfunded Liability		
<ul> <li>a. 2014 Unfunded Accrued Liability/(Excess Assets) as of June 30, 2015 [1(c)*1.075]</li> </ul>	\$27,435,836	(\$63,137,300)
b. Projected Normal Cost Accrual 2014-2015 with interest	\$6,650,113	\$656,734
c. Projected Employer Contributions 2014-2015 with interest	\$5,087,363	\$050,754
d. Projected Employee Contributions 2014-2015 with interest	\$5,087,363 \$5,087,363	\$258,62 <u>9</u>
e. Total Projected UAL/(Excess Assets) as of June 30, 2015	\$23,911,224	(\$62,739,195)
[3(a)+3(b)-3(c)-3(d)]	\$23,711,224	(\$02,739,193)
4) 2015/2016 Required Contribution		
a. Required Normal Cost per member, per month	\$7.00	\$4.90
[2(d)]		
b. Projected Active Members as of 6/30/2015	74,500	10,500
c. Required Normal Cost Contribution	\$6,488,432	\$640,134
$[12*4(a)*4(b)*1.075^{1/2}]$		
d. Amortization of the UAL/(Excess Assets) <sup>1</sup>	\$2,826,298	(\$640,134)
e. Total Required Contribution per member, per month	\$10.40	\$0.00
[(4(c)+4(d))/(4(b)*12)], rounded to nearest \$0.10		
f. Amortization Period	see table on pg. 21	30-year
5) 2015/2016 Required Employer and Employee Premiums With Cost		
Sharing Provision		
a. Required Employee Premium per member, per month [maximum(\$2,4(e)/2)]	\$5.20	\$2.00
b. Required Employer Premium per member, per month	\$5.20	\$0.00
[maximum(\$0,4(e)-5(a))]		

#### Notes:

1 - See amortization schedule on page 21

The following table develops the annual premiums required for 2015-16 for the Public Agency 1<sup>st</sup> and 2<sup>nd</sup> Level Pools.

## **Development of Funding Requirements for Public Agency 1st and 2nd Level Pools**

June 30, 2014 Annual Valuation of 1959 Survivor Program

	Public Agency Level 1	Public Agency Level 2
1) Development of Unfunded Liability		
a. Present Value of Future Survivor Benefits	\$2,478,062	\$2,340,934
b. Market Value of Assets	\$43,028,607	\$10,527,005
c. Unfunded Accrued Liability/(Excess Assets) [1(a)-1(b)]	(\$40,550,545)	(\$8,186,071)
2) Development of Normal Cost		
a. Present Value of Benefits for 2010-2013 Deaths <sup>1</sup>	\$9,155,465	\$11,444,332
b. Number of 2010-2013 Member Months <sup>1</sup>	6,423,300	6,423,300
c. Total per member, per month 2014/2015 Term Insurance Normal Cost	\$1.50	\$1.80
<ul> <li>d. Total per member, per month 2015/2016 Term Insurance Normal Cost</li> <li>[.25 * 2(a)/2(b) + .75 * (c)], rounded to nearest \$0.10</li> </ul>	\$1.50	\$1.80
3) 2015 Projected Unfunded Liability		
<ul> <li>a. 2014 Unfunded Accrued Liability as of June 30, 2015</li> <li>[1(c)*1.075]</li> </ul>	(\$43,591,836)	(\$8,800,026)
b. Projected Normal Cost Accrual 2014-2015 with interest	\$141,414	\$89,907
c. Projected Employer Contributions 2014-2015 with interest	\$0	\$0
d. Projected Employee Contributions 2014-2015 with interest	<u>\$181,763</u>	\$96,288
e. Total Projected UAL as of June 30, 2015	(\$43,632,185)	(\$8,806,407)
[3(a)+3(b)-3(c)-3(d)]		
4) 2015/2016 Required Contribution		
a. Required Normal Cost per member, per month [2(d)]	\$1.50	\$1.80
b. Projected Active Members as of 6/30/2015	7,200	3,800
c. Required Normal Cost Contribution	\$134,372	\$85,102
[12*4(a)*4(b)*1.075^1/2]		
d. Amortization of the UAL/(Excess Assets)	(\$134,372)	(\$85,102)
e. Total Required Contribution Per Member, Per Month	\$0.00	\$0.00
[(4(c)+4(d))/(4(b)*12)], rounded to nearest \$0.10		
f. Amortization Period	30-year	30-year
5) 2015/2016 Required Employer and Employee Premiums		
a. Required Employee Premium per member, per month	\$2.00	\$2.00
b. Required Employer Premium per member, per month	\$0.00	\$0.00
[maximum(\$0,4(e)-5(a))]		

Notes:

1 - Mortality experience and survivor distribution are assumed to be homogeneous across all Public Agency pools and are added together to develop normal costs in order to improve credibility of the data. This is further explained in the Actuarial Funding Methods section. The following table develops the annual premiums required for 2015-16 for the Public Agency 3<sup>rd</sup> and 4th Level Pools.

## **Development of Funding Requirements for Public Agency 3rd and 4th Level Pools**

June 30, 2014 Annual Valuation of 1959 Survivor Program

	Public Agency Level 3	Public Agency Level 4
1) Development of Unfunded Liability		
a. Present Value of Future Survivor Benefits	\$27,317,573	\$125,014,115
b. Market Value of Assets	\$106,304,466	\$149,327,096
c. Unfunded Accrued Liability/(Excess Assets)	(\$78,986,893)	(\$24,312,981)
[1(a)-1(b)]		
2) Development of Normal Cost		
a. Present Value of Benefits for 2010-2013 Deaths <sup>1</sup>	\$17,802,294	\$48,320,511
b. Number of 2010-2013 Member Months <sup>1</sup>	6,423,300	6,423,300
c. Total per member, per month 2014/2015 Term Insurance Normal Cost	\$2.80	\$7.70
d. Total per member, per month 2015/2016 Term Insurance Normal Cost	\$2.80	\$7.70
[.25 * 2(a)/2(b) + .75 * (c)], rounded to nearest \$0.10		
3) 2015 Projected Unfunded Liability		
a. 2014 Unfunded Accrued Liability as of June 30, 2015	(\$84,910,910)	(\$26,136,455)
[1(c)*1.075]		
b. Projected Normal Cost Accrual 2014-2015 with interest	\$1,494,030	\$6,911,266
c. Projected Employer Contributions 2014-2015 with interest	\$0	\$4,330,204
d. Projected Employee Contributions 2014-2015 with interest	\$1,028,955	\$1,732,082
e. Total Projected UAL as of June 30, 2015	(\$84,445,835)	(\$25,287,475)
[3(a)+3(b)-3(c)-3(d)]		
4) 2015/2016 Required Contribution		
a. Required Normal Cost per member, per month	\$2.80	\$7.70
[2(d)]		
b. Projected Active Members as of 6/30/2015	41,000	70,400
c. Required Normal Cost Contribution	\$1,428,326	\$6,744,486
$[12*4(a)*4(b)*1.075^{1/2}]$		
d. Amortization of the UAL/(Excess Assets)	(\$1,428,326)	(\$2,065,081)
e. Total Required Contribution Per Member, Per Month	\$0.00	\$5.50
[(4(c)+4(d))/(4(b)*12)], rounded to nearest \$0.10		
f. Amortization Period	30-year	30-year
5) 2015/2016 Required Employer and Employee Premiums		
a. Required Employee Premium per member, per month	\$2.00	\$2.00
b. Required Employer Premium per member, per month	\$0.00	\$3.50
[maximum(\$0,4(e)-5(a))]		

#### Notes:

1 - Mortality experience and survivor distribution are assumed to be homogeneous across all Public Agency pools and are added together to develop normal costs in order to improve credibility of the data. This is further explained in the Actuarial Funding Methods section. The following table develops the annual premiums required for 2015-16 for the Public Agency Indexed Level Pools.

# **Development of Funding Requirements for Public Agency Indexed Level Pool**

June 30, 2014 Annual Valuation of 1959 Survivor Program

	Public Agency Indexed Level
1) Development of Unfunded Liability	
a. Present Value of Future Benefits for Active Members	\$11,152,024
b. Present Value of Future Benefits for Current Survivors	\$13,677,914
c. Total Present Value of Future Benefits $[1(a)+1(b)]$	\$24,829,938
d. Present Value of Future Normal Costs	<u>\$6,942,573</u>
e. Entry Age Normal Total Accrued Liability [1(c)-1(d)]	\$17,887,365
f. Market Value of Assets	\$23,230,521
g. Unfunded Accrued Liability/(Excess Assets) [1(e)-1(f)]	(\$5,343,156)
2) Development of Normal Cost	
a. Required Entry Age Normal Cost	\$999,045
b. Active Members as of June 30, 2014	10,161
c. Total per member per month Entry Age Normal Cost	\$8.20
[2(a)/2(b)*12], rounded to nearest \$0.10	
3) 2015 Projected Unfunded Liability	
<ul> <li>a. 2014 Unfunded Accrued Liability/(Excess Assets) as of June 30, 2015 [1(g)*1.075]</li> </ul>	(\$5,743,893)
b. Projected Normal Cost Accrual 2014-2015 with interest	\$1,076,820
c. Projected Employer Contributions 2014-2015 with interest	\$424,326
d. Projected Employee Contributions 2014-2015 with interest	<u>\$424,326</u>
e. Total Projected UAL as of June 30, 2015	(\$5,515,725)
[3(a)+3(b)-3(c)-3(d)]	
4) 2015/2016 Required Contribution	
a. Required Normal Cost per member, per month [2(c)]	\$8.20
b. Projected Active Members as of June 30, 2015	10,200
c. Required Normal Cost Contribution	\$1,040,638
$[12*4(a)*4(b)*1.075^{1/2}]$	
d. Amortization of the UAL/(Excess Assets)	(\$450,437)
e. Total Required Contribution per member, per month	\$4.80
[(4(c)+4(d))/(4(b)*12)], rounded to nearest \$0.10	
f. Amortization Period	30-year
5) 2015/2016 Employer and Employee Premiums with Cost Sharing Provision	
a. Required Employee Premium per member, per month	\$2.40
[maximum(2,4(e)/2)]	
<ul> <li>Required Employer Premium per member, per month [maximum(0,4(e)-5(a))]</li> </ul>	\$2.40

#### Schedule of Amortization Bases

The schedule below shows the development of the proposed payment on the Amortization Bases in accordance with the Amortization Policy. In accordance with Board policy, a plan with a funding excess will have their funding excess amortized over a minimum of 30 years.

#### **State 5th Level Pool**

	Date Established	Remaining Period	Projected Balance 6/30/2014	Payment 2014-15	Projected Balance 6/30/2015	Payment 2015-16	Projected Balance 6/30/2016	Projected Payment 2016-17
Unfunded Liability	6/30/2013	29	\$37,876,945	\$3,093,190	\$37,510,628	\$3,093,190	\$37,116,838	\$3,093,190
Experience (Gain)/Loss	6/30/2014	30			(\$ 13,599,404)	(\$ 266,892)	(\$ 14,342,641)	(\$ 533,783)
Total			\$37,876,945	\$3,093,190	\$23,911,224	\$2,826,298	\$22,774,197	\$2,559,407

# State 5<sup>th</sup> Level Pool

The following table develops the asset and demographic gain and losses between June 30, 2013 and June 30, 2014 for the State  $5^{th}$  Level Pool.

#### Amounts as of 6/30/2013

1) Present Value of Benefits	\$ 140,626,666
2) Market Value of Assets	102,751,222
3) Unfunded Liability/(Excess Assets) [(1)-(2)]	37,875,444
Amounts During the Period 6/30/2013 – 6/30/2014	
<ul> <li>4) Expected Claims for the Fiscal Year</li> </ul>	6,204,726
5) Employer and Employee Premiums Collected	9,056,427
<ul><li>6) Benefit Payments</li></ul>	(15,366,076)
th	
	0
8) Net Assets Transferred into the State 5 <sup>th</sup> level pool	0
Expected Amounts as of 6/30/2014	
9) Expected Present Value of Benefits	141,674,976
$[(1) * 1.075 + ((4) + (6) + (7)) * (1.075)^{1/2}]$	
10) Expected Market Value of Assets	<u>103,915,580</u>
$[(2) * 1.075 + ((5) + (6) + (8)) * (1.075)^{1/2}]$	
11) Expected Unfunded Liability/(Excess Assets) [(9)-(10)]	37,759,396
Amounts as of 6/30/2014	
12) Present Value of Benefits	139,400,186
13) Market Value of Assets	<u>113,878,478</u>
14) Unfunded Liability/(Excess Assets) [(12)-(13)]	25,521,708
(12)-(13)	25,521,700
Gain/(Loss) for the Period 6/30/2013 - 6/30/2014	
15) Liability Gain/(Loss) [(9) – (12)]	2,274,790
16) Asset Gain/(Loss) $[(13) - (10)]$	9,962,898
17) Total Gain/(Loss) [(15) + (16)]	<u>\$ 12,237,688</u>

# Schools 5<sup>th</sup> Level Pool

The following table develops the asset and demographic gain and losses between June 30, 2013 and June 30, 2014 for the Schools 5<sup>th</sup> Level Pool.

Amount	s as of 6/30/2013	
1)	Present Value of Benefits	\$ 13,699,453
2)	Market Value of Assets	<u>61,870,390</u>
3)	Unfunded Liability/(Excess Assets) [(1)-(2)]	(48,170,937)
Amount	s During the Period 6/30/2013 – 6/30/2014	
4)	Expected Claims for the Fiscal Year	617,855
5)	Employer and Employee Premiums Collected	213,065
6)	Benefit Payments	(1,441,413)
7)	Net Liabilities Transferred into the Schools 5 <sup>th</sup> level pool	0
8)	Net Assets Transferred into the Schools 5 <sup>th</sup> level pool	0
Expected	d Amounts as of 6/30/2014	
9)	Expected Present Value of Benefits	13,873,029
	$[(1) * 1.075 + ((4) + (6) + (7)) * (1.075)^{1/2}]$	
10)	Expected Market Value of Assets	65,237,091
,	$[(2) * 1.075 + ((5) + (6) + (8)) * (1.075)^{1/2}]$	
11)	Expected Unfunded Liability/(Excess Assets) [(9)-(10)]	(51,364,062)
Amount	s as of 6/30/2014	
12)	Present Value of Benefits	12,599,127
13)	Market Value of Assets	71,331,499
14)	Unfunded Liability/(Excess Assets) [(12)-(13)]	(58,732,372)
Gain/(Lo	oss) for the Period 6/30/2013 – 6/30/2014	
15)	Liability Gain/(Loss) $[(9) - (12)]$	1,273,902
	Asset Gain/(Loss) [(13) – (10)]	6,094,408
	Total Gain/(Loss) [(15) + (16)]	<u>\$ 7,368,310</u>

# Public Agency 1<sup>st</sup> Level Pool

The following table develops the asset and demographic gain and losses between June 30, 2013 and June 30, 2014 for the Public Agency 1<sup>st</sup> Level Pool.

Amounts	s as of 6/30/2013	
1)	Present Value of Benefits	\$ 2,451,490
2)	Market Value of Assets	<u>36,668,679</u>
3)	Unfunded Liability/(Excess Assets) [(1)-(2)]	(34,217,189)
Amounts	s During the Period 6/30/2013 – 6/30/2014	
4)	Expected Claims for the Fiscal Year	129,360
5)	Employer and Employee Premiums Collected	182,409
6)	Benefit Payments	(279,071)
7)	Net Liabilities Transferred into the 1 <sup>st</sup> level pool	0
8)	Net Assets Transferred into the 1 <sup>st</sup> level pool	0
Expected	d Amounts as of 6/30/2014	
9)	Expected Present Value of Benefits	2,480,128
	$[(1) * 1.075 + ((4) + (6) + (7)) * (1.075)^{1/2}]$	
10)	Expected Market Value of Assets	39,318,609
	$[(2) * 1.075 + ((5) + (6) + (8)) * (1.075)^{1/2}]$	
11)	Expected Unfunded Liability/(Excess Assets) [(9)-(10)]	(36,838,480)
Amounts	s as of 6/30/2014	
12)	Present Value of Benefits	2,478,062
13)	Market Value of Assets	43,028,607
14)	Unfunded Liability/(Excess Assets) [(12)-(13)]	(40,550,545)
Gain/(Lo	oss) for the Period 6/30/2013 – 6/30/2014	
15)	Liability Gain/(Loss) $[(9) - (12)]$	2,066
16)	Asset $Gain/(Loss) [(13) - (10)]$	<u>3,709,998</u>
	Total Gain/(Loss) [(15) + (16)]	<u>\$ 3,712,065</u>

# Public Agency 2<sup>nd</sup> Level Pool

The following table develops the asset and demographic gain and losses between June 30, 2013 and June 30, 2014 for the Public Agency 2<sup>nd</sup> Level Pool.

Amounts as of 6/30/2013				
1) Present Value of Benefits	\$ 2,413,045			
2) Market Value of Assets	9,100,668			
3) Unfunded Liability/(Excess Assets) [(1)-(2)]	(6,687,623)			
Amounts During the Period 6/30/2013 – 6/30/2014				
4) Expected Claims for the Fiscal Year	85,831			
5) Employer and Employee Premiums Collected	85,369			
6) Benefit Payments	(227,496)			
7) Net Liabilities Transferred into the 2 <sup>nd</sup> level pool	0			
8) Net Assets Transferred into the $2^{nd}$ level pool	0			
Expected Amounts as of 6/30/2014				
9) Expected Present Value of Benefits	2,447,142			
$[(1) * 1.075 + ((4) + (6) + (7)) * (1.075)^{1/2}]$				
10) Expected Market Value of Assets	9,635,858			
$[(2) * 1.075 + ((5) + (6) + (8)) * (1.075)^{1/2}]$				
11) Expected Unfunded Liability/(Excess Assets) [(9)-(10)]	(7,188,716)			
Amounts as of 6/30/2014				
12) Present Value of Benefits	2,340,934			
13) Market Value of Assets	10,527,005			
14) Unfunded Liability/(Excess Assets) [(12)-(13)]	(8,186,071)			
Gain/(Loss) for the Period 6/30/2013 – 6/30/2014				
15) Liability Gain/(Loss) $[(9) - (12)]$ 106,208				
16) Asset Gain/(Loss) $[(13) - (10)]$	891,147			
17) Total Gain/(Loss) $[(15) + (16)]$	<u>\$ 997,355</u>			

# Public Agency 3<sup>rd</sup> Level Pool

The following table develops the asset and demographic gain and losses between June 30, 2013 and June 30, 2014 for the Public Agency 3<sup>rd</sup> Level Pool.

Amounts	s as of 6/30/2013	
1)	Present Value of Benefits	\$ 27,210,478
2)	Market Value of Assets	92,079,207
3)	Unfunded Liability/(Excess Assets) [(1)-(2)]	(64,868,729)
Amounts	s During the Period 6/30/2013 - 6/30/2014	
4)	Expected Claims for the Fiscal Year	1,397,131
5)	Employer and Employee Premiums Collected	949,783
6)	Benefit Payments	(2,598,703)
7)		0
8)	Net Assets Transferred into 3 <sup>rd</sup> level pool	0
Expected	d Amounts as of 6/30/2014	
9)	Expected Present Value of Benefits	28,005,448
	$[(1) * 1.075 + ((4) + (6) + (7)) * (1.075)^{1/2}]$	
10)	Expected Market Value of Assets	<u>97,275,511</u>
	$[(2) * 1.075 + ((5) + (6) + (8)) * (1.075)^{1/2}]$	
11)	Expected Unfunded Liability/(Excess Assets) [(9)-(10)]	(69,270,063)
Amounts	s as of 6/30/2014	
12)	Present Value of Benefits	27,317,573
13)	Market Value of Assets	<u>106,304,466</u>
14)	Unfunded Liability/(Excess Assets) [(12)-(13)]	(78,986,893)
Gain/(Lo	oss) for the Period 6/30/2013 – 6/30/2014	
15)	Liability Gain/(Loss) $[(9) - (12)]$	687,875
16)	Asset $Gain/(Loss) [(13) - (10)]$	<u>9,028,955</u>
17)	Total Gain/(Loss) [(15) + (16)]	<u>\$ 9,716,830</u>

# Public Agency 4<sup>th</sup> Level Pool

The following table develops the asset and demographic gain and losses between June 30, 2013 and June 30, 2014 for the Public Agency 4<sup>th</sup> Level Pool.

Amounts as of 6/30/2013	
1) Present Value of Benefits	\$ 123,288,733
2) Market Value of Assets	133,865,159
3) Unfunded Liability/(Excess Assets) [(1)-(2)]	(10,576,426)
Amounts During the Period 6/30/2013 – 6/30/2014	
4) Expected Claims for the Fiscal Year	6,300,380
5) Employer and Employee Premiums Collected	5,358,263
6) Benefit Payments	(12,467,414)
7) Net Liabilities Transferred into the 4 <sup>th</sup> level pool	0
8) Net Assets Transferred into the 4 <sup>th</sup> level pool	0
Expected Amounts as of 6/30/2014	
9) Expected Present Value of Benefits	126,141,271
$[(1) * 1.075 + ((4) + (6) + (7)) * (1.075)^{1/2}]$	
10) Expected Market Value of Assets	136,534,121
$[(2) * 1.075 + ((5) + (6) + (8)) * (1.075)^{1/2}]$	
11) Expected Unfunded Liability/(Excess Assets) [(9)-(10)]	(10,392,850)
Amounts as of 6/30/2014	
12) Present Value of Benefits	125,014,115
13) Market Value of Assets	149,327,096
14) Unfunded Liability/(Excess Assets) [(12)-(13)]	(24,312,981)
Gain/(Loss) for the Period 6/30/2013 – 6/30/2014	
15) Liability Gain/(Loss) [(9) – (12)]	1,127,156
16) Asset Gain/(Loss) $[(13) - (10)]$	12,792,975
17) Total Gain/(Loss) [(15) + (16)]	<u>\$ 13,920,131</u>

#### Gain/(Loss) Analysis 6/30/2013 - 6/30/2014

#### **Public Agency Indexed Level Pool**

The following table develops the asset and demographic gain and losses between June 30, 2013 and June 30, 2014 for the Public Agency Indexed Level Pool.

Amounts as of 6/30/2013	
1) Accrued Liability	\$ 17,961,240
2) Market Value of Assets	20,411,771
3) Unfunded Liability/(Excess Assets) [(1)-(2)]	(2,450,531)
Amounts During the Period 6/30/2013 – 6/30/2014	
4) Normal Cost for the Fiscal Year	972,419
5) Employer and Employee Premiums Collected	619,614
6) Benefit Payments	(1,297,992)
7) Net Liabilities Transferred into the Indexed Level pool	0
8) Net Assets Transferred into the Indexed Level pool	0
Expected Amounts as of $C/20/2014$	
Expected Amounts as of $6/30/2014$	10.070.770
9) Expected Present Value of Benefits $[(1) * 1.075 + ((4) + (6) + (7)) * (1.075)^{1/2}]$	18,970,772
10) Expected Market Value of Assets	21,239,297
$[(2) * 1.075 + ((5) + (6) + (8)) * (1.075)^{1/2}]$	21,237,277
11) Expected Unfunded Liability/(Excess Assets) $[(9)-(10)]$	(2,268,525)
(1) Expected Unfunded Elability/(Excess Assets) [(9)-(10)]	(2,200,525)
Amounts as of 6/30/2014	
12) Present Value of Benefits	17,887,365
13) Market Value of Assets	23,230,521
14) Unfunded Liability/(Excess Assets) [(12)-(13)]	(5,343,156)
Gain/(Loss) for the Period 6/30/2013 – 6/30/2014	
15) Liability Gain/(Loss) $[(9) - (12)]$	1,083,407
16) Asset Gain/(Loss) $[(13) - (10)]$	1,991,224
17) Total Gain/(Loss) $[(15) + (16)]$	<u>\$ 3,074,631</u>
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# **Risk Analysis**

**Contents** This section contains the following topics:

Торіс	See Page
Analysis of Future Investment Return Scenarios	30
Analysis of Discount Rate Sensitivity	31

Analysis of<br/>FutureThe following analysis looks at what the 2016-17 contribution rates would be<br/>under four different investment return scenarios. This type of analysis can<br/>give the reader a sense of the short-term risk to the contribution rates.Return

The first scenario is what one would expect if the markets were to give us a 5<sup>th</sup> percentile return without considering we are already at an approximate return of -1% so far for the 2014-15 Fiscal Year. The 5<sup>th</sup> percentile return corresponds to a -12% return for the 2014-15 Fiscal Year. The second scenario assumed the return would be our assumed 7.50%. The third scenario assumes an approximate return of -1%, the rate of return attained so far this fiscal year (thru January 31, 2015). The last scenario is what one would expect if the markets were to give us a 95<sup>th</sup> percentile return notwithstanding the -1% year-to-date return for the current fiscal year. This 95<sup>th</sup> percentile return is equivalent to around 27%.

The tables below shows 2016-17 projected employee and employer contribution rates under the return scenarios mentioned above.

	-12% Return		
	2016-17	2016-17	
	Employer	Employee	
	Monthly	Monthly	
	Premium	Premium	
PA 1	\$0.00	\$2.00	
PA 2	\$0.00	\$2.00	
PA 3	\$0.00	\$2.00	
PA 4	\$6.10	\$2.00	
Indexed	\$3.90	\$3.90	
State	\$5.30	\$5.30	
School	\$0.00	\$2.00	

**Scenarios** 

7	.50	%	Return

2016-17
Employee
Monthly
Premium
\$2.00
\$2.00
\$2.00
\$2.00
\$2.40
\$5.05
\$2.00

	-1% Return	
	2016-17	2016-17
	Employer	Employee
	Monthly	Monthly
	Premium	Premium
PA 1	\$0.00	\$2.00
PA 2	\$0.00	\$2.00
PA 3	\$0.00	\$2.00
PA 4	\$4.70	\$2.00
Indexed	\$3.05	\$3.05
State	\$5.15	\$5.15
School	\$0.00	\$2.00

27% Return		
2016-17	2016-17	
Employer	Employee	
Monthly	Monthly	
Premium	Premium	
\$0.00	\$2.00	
\$0.00	\$2.00	
\$0.00	\$2.00	
\$0.80	\$2.00	
\$0.00	\$2.00	
\$4.80	\$4.80	
\$0.00	\$2.00	

# Analysis of<br/>Discount RateThe following analysis looks at what the 2015-16 contribution rates would be<br/>under two different discount rate scenarios. We determined the required<br/>contribution rates using discount rates that are 1% lower and 1% higher than<br/>the valuation discount rate of 7.50%. This analysis will give an indication of<br/>the potential required contribution rates if the PERF had investment returns of<br/>6.50% or 8.50% over the long-term.

This type of analysis can give employers a sense of the long-term risk to the contribution rates.

	6.50% Discount Rate (-1%)	
	2015-16	2015-16
	Employer	Employee
	Monthly	Monthly
	Premium	Premium
PA 1	\$0.00	\$2.00
PA 2	\$0.00	\$2.00
PA 3	\$0.00	\$2.00
PA 4	\$5.10	\$2.00
Indexed	\$3.95	\$3.95
State	\$5.95	\$5.95
School	\$0.00	\$2.00

<b>Increase in Rate</b>		
2015-16	2015-16	
Employer	Employee	
Monthly	Monthly	
Premium	Premium	
\$0.00	\$0.00	
\$0.00	\$0.00	
\$0.00	\$0.00	
\$1.60	\$0.00	
\$1.55	\$1.55	
\$0.75	\$0.75	
\$0.00	\$0.00	

#### 8.50% Discount Rate (+1%)

2015-16	2015-16
Employer	Employee
Monthly	Monthly
Premium	Premium
\$0.00	\$2.00
\$0.00	\$2.00
\$0.00	\$2.00
\$1.80	\$2.00
\$0.40	\$2.00
\$4.60	\$4.60
\$0.00	\$2.00
	Employer Monthly Premium \$0.00 \$0.00 \$0.00 \$1.80 \$0.40 \$4.60

#### **Decrease in Rate**

2015-16	2015-16	
Employer	Employee	
Monthly	Monthly	
Premium	Premium	
\$0.00	\$0.00	
\$0.00	\$0.00	
\$0.00	\$0.00	
(\$1.70)	\$0.00	
(\$2.00)	(\$0.40)	
(\$0.60)	(\$0.60)	
\$0.00	\$0.00	

# Appendix A - Statement of Actuarial Methods and Assumptions

Actuarial Funding Method for Public Agency 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> Level, and State and Schools 5<sup>th</sup> Level Pools The actuarial funding method used, as provided in State statute for public agency 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> level, and State and Schools 5<sup>th</sup> level pools, is called the <u>Term Insurance</u> method. This is a terminal funding arrangement with no pre-funding of the survivor benefits payable on account of deaths expected to occur beyond those in the coming year.

The Normal Cost for the year is equal to the Expected Claims (present value of benefits arising from deaths) that will occur in the coming fiscal year. The expected claims for the coming fiscal year is determined as the expected claim per member, per month multiplied by the expected member months for the coming fiscal year. The normal cost (or expected claims) per member, per month for the coming fiscal year is equal to a weighted average of the prior year and current year normal cost. Specifically, the current year's normal cost is calculated as the present value of member deaths for the past 4 years divided by the total number of members exposed to the death benefit over the same period. Then the normal cost (expected claims) for the coming year is simply 25% of the current year's normal cost and 75% of the prior year's normal cost. The reason for this methodology is that when new deaths occur each year, it is often unknown which benefit will ultimately apply (i.e. 1957 Survivor, Industrial Death, Pre-Retirement Option 2 or 1959 Survivor). Many times, new deaths are initially placed under the 1959 Survivor roll, but ultimately are reclassified to another roll some time later. This can create extreme volatility in the normal cost calculation between valuation years, especially for smaller pools.

The consequence of this approach is that very little weight is given to the most recent year's data and more weight is given to previous years. In fact, as this methodology matures or reaches a steady state, all data from the past would have some impact on the calculated normal cost. The following matrix shows ultimate weights for the past ten year's data as the methodology approaches its steady state:

<u>Weights</u>
6.3%
10.9
14.5
17.1
12.8
9.6
7.2
5.4
4.1
3.0

A-1

For Public Agency 1st, 2nd, 3rd and 4th Levels, the Present Value of Benefits for 2010-2013 Deaths for each level are calculated as if all members of all four levels who died from 2010-2013 were members of that particular level.

The Accrued Liability is equal to the Present Value of Benefits payable to current survivors. If the Accrued Liability exceeds the Actuarial Value of Assets, the difference is called the Unfunded Liability. On the other hand, if the Actuarial Value of Assets exceeds the Accrued Liability, the difference is called Excess Assets.

The required employer monthly premium is the total required monthly premium less the \$2.00 per month member contributions as required by State Statute Section 21581. For all levels, existing excess assets in the pool will be amortized and directly used to offset required employer contributions. However, for the State and Schools 5<sup>th</sup> Level pool, if the total required monthly premium after amortization of excess assets exceeds \$4, the member and the employer shall evenly share the required monthly premium. For the current valuation date, the unfunded liability for the State 5<sup>th</sup> Level pool was amortized over a closed 30-year period (see Page 21). Excess assets for the Schools 5<sup>th</sup> Level pool, and Public Agency 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> Level pools were sufficient to offset required employer contributions indefinitely, based on June 30, 2014 data and assumptions. Excess assets for the Public Agency 4<sup>th</sup> Level were amortized over a 30-year period, and are not sufficient to fully offset the required employer contribution. The resulting employer contribution for the 4<sup>th</sup> Level is \$3.50 per covered member per month.

Actuarial Funding Method for Public Agency Indexed Level Pool

The funding method used for the Public Agency Indexed Level pool is the <u>Entry Age Normal</u> method. Under this method, projected benefits are determined for all members and the associated liabilities are spread in a manner that produces an annual cost that increases by approximately 2% in each year.

The Normal Cost for the Public Agency Indexed Level pool is the portion of the total Entry Age Normal Cost, as described in the preceding paragraph that is allocated to the current fiscal year. Since there is no cost allocated to the current fiscal year for those already receiving benefits or are in a deferred status, only active members have a Normal Cost. The population demographics, excluding population growth, are assumed to remain stable for purposes of projecting the Normal Cost to the year for which the contribution requirement is being determined.

The Accrued Liability is equal to the Present Value of Future Benefits for both current survivors and active members, less the Present Value of Future Normal Costs.

	The total required monthly premium is the sum of the individual Normal Costs divided by the number of member months. The required employer monthly premium is the total required monthly premium less the \$2.00 per month member contributions as required by State Statute Section 21581. Existing excess assets in the pool will be amortized and directly used to offset required employer contributions. However, if the total required monthly premium after amortization of excess assets exceeds \$4.00, the member and the employer shall evenly share the required monthly premium. Excess assets for the Public Agency Indexed Level are amortized over a 30-year period. The resulting employer contribution for the Indexed Level is \$2.40 per covered member per month.
Asset Valuation Method	Commencing with the June 30, 2013 valuation, assets are being valued on a Market Value basis.
Method for Projecting Active Counts	In the past, actuarial staff has found that two particular methods have worked well in predicting future active member counts for the pools. Projected counts are necessary to determine employer premiums. The two methods that are normally used are linear trend or autoregressive models. For this valuation year, we will continue to use these models for the Public Agency Pools. They continue to model slow and even declining growth in the Levels 1, 2 and 3 pools and less positive growth in Level 4 and Indexed. This is to be expected, since the first three levels are closed to new entrants and Levels 4 and Indexed are still open to amending and new contracting. These methods when applied to the State and Schools Pools are also predicting modest growth for Schools and for State. This is consistent with the current state of the economy, current hiring practices of the State and the

fact that new migration into and out of these pools does not take place.

Actuarial The actuarial assumptions used in this valuation include the investment return rate and the mortality rates for current beneficiaries. These assumptions are shown below. Actual mortality rates for active members of all pools combined are shown in Appendix 3 and are used in the calculation of the annual normal costs, except for the Public Agency Indexed Level.

#### **Economic Assumptions:**

Investment Return	7.50% compounded annually (net of
	administrative expenses).

#### **Demographic Assumptions**:

Attained Age		
20	.0003	.0002
25	.0003	.0002
30	.0004	.0003
35	.0006	.0005
40	.0011	.0009
45	.0023	.0020
50	.0050	.0047
55	.0060	.0042
60	.0071	.0044
65	.0083	.0059
70	.0131	.0099
75	.0221	.0172
80	.0390	.0290
85	.0697	.0524
90	.1297	.0989
95	.2244	.1849
100	.3254	.3002
105	.5853	.5609
110	1.0000	1.0000

The following table shows updated mortality rates reflecting mortality improvement for the 1959 Survivor Program by age and sex.

The Public Agency Indexed Level's Accrued Liability and Entry Age Normal Additional cost for active members are calculated based on the actuarial assumptions for Actuarial Assumptions our Public Agency miscellaneous 2% @ 55 and police 2% @ 50 pension plans. The final valuation results equals the sum of the results valued on the **Applicable to** the Public basis of a miscellaneous 2% @ 55 plan plus the results valued on the basis of a police 2% @ 50 plan, where all miscellaneous employees of plans Agency contracting for the Public Agency Indexed Level of 1959 Survivor benefits **Indexed Level** are valued using miscellaneous 2% @ 55 assumptions, and all safety employees of plans contracting for the Public Agency Indexed Level of 1959 Survivor benefits are valued using police 2% @ 50 assumptions. The actuarial assumptions for each of these plans are as follows:

### **Eligible Survivor Status**

For active members of both the Miscellaneous and Safety Police plans, the probability of having eligible survivor(s) at the date of death is assumed according to the following table:

	Percent having
Age at Death	Eligible Survivor(s)
Age 20 and under	30%
Between ages 21 and 24	50%
Between ages 25 and 29	70%
Between ages 30 and 39	90%
Between ages 40 and 49	95%
Between ages 50 and 54	90%
Age 55 and above	85%

Average claims are developed at every age using actual experience from the program. These average claims are then multiplied by the percentages in the above table. The results are used to estimate expected claims in the active population.

Benefit amounts and Present Value of benefits were based on average claim experience. A sample of the average claim experience is shown in the table below:

	Present Value of Average Claim at the
Age at Death	Time of Death*
20 and below	\$31,707
25	\$93,090
30	\$125,004
35	\$118,385
40	\$111,656
45	\$96,873
50	\$79,591
55	\$67,140
60	\$63,054
65	\$62,093
70	\$62,147
75	\$59,820
80 and above	\$50,429

Average claims were calculated using actual experience from the 1959 Survivor program and smoothed using a polynomial regression model.

\*Values are based on an initial benefit of \$500/\$1,000/\$1,500 for one, two, or three survivors, respectively. This was the benefit level on June 30, 2000, when the Indexed Level first became effective. The valuation program increases these amounts by 2% per year up to the current valuation year.

### Public Agency Miscellaneous 2% @ 55

# Non-Industrial (Not Job-Related) Death and Non-Industrial (Not Job-Related) Disability

Rates vary by age and sex. See sample rates in table below.

	Μ	ale	Fen	nale
	Non-Industrial	Non-Industrial	Non-Industrial	Non-Industrial
	(Not Job-Related)	(Not Job-Related)	(Not Job-Related)	(Not Job-Related)
Attained				
Age	Death	Disability	Death	Disability
20	0.00031	0.00017	0.00020	0.00010
25	0.00040	0.00017	0.00023	0.00010
30	0.00049	0.00019	0.00025	0.00024
35	0.00057	0.00049	0.00035	0.00081
40	0.00075	0.00122	0.00050	0.00155
45	0.00106	0.00191	0.00071	0.00218
50	0.00155	0.00213	0.00100	0.00229
55	0.00228	0.00221	0.00138	0.00179
60	0.00308	0.00222	0.00182	0.00135

#### **Service Retirement**

Rates vary by age and service. See table sample below.

			Service Reti	irement		
			Duration of	Service		
Age	5 Years	10 Years	15 Years	20 Years	25 Years	30 Years
50	0.0140	0.0180	0.0210	0.0250	0.0270	0.0310
51	0.0120	0.0140	0.0170	0.0200	0.0210	0.0250
52	0.0130	0.0170	0.0190	0.0230	0.0250	0.0280
53	0.0150	0.0200	0.0230	0.0270	0.0300	0.0340
54	0.0260	0.0330	0.0380	0.0450	0.0510	0.0590
55	0.0480	0.0610	0.0740	0.0880	0.1000	0.1170
56	0.0420	0.0530	0.0630	0.0750	0.0850	0.1000
57	0.0440	0.0560	0.0670	0.0810	0.0910	0.1070
58	0.0490	0.0620	0.0740	0.0890	0.1000	0.1180
59	0.0570	0.0720	0.0860	0.1030	0.1180	0.1380
60	0.0670	0.0860	0.1030	0.1230	0.1390	0.1640
61	0.0810	0.1030	0.1240	0.1480	0.1680	0.1990
62	0.1160	0.1470	0.1780	0.2140	0.2430	0.2880
63	0.1140	0.1440	0.1740	0.2080	0.2370	0.2810
64	0.1080	0.1380	0.1660	0.1990	0.2270	0.2680
65	0.1550	0.1970	0.2380	0.2850	0.3250	0.3860
66	0.1320	0.1680	0.2030	0.2430	0.2760	0.3280
67	0.1220	0.1550	0.1890	0.2250	0.2560	0.3040
68	0.1110	0.1410	0.1700	0.2040	0.2320	0.2740
69	0.1140	0.1440	0.1740	0.2090	0.2380	0.2820
70	0.1300	0.1650	0.2000	0.2400	0.2720	0.3230

## Item 8a, Attachment 2 Page 39 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

## Public Agency Miscellaneous 2% @ 55 (continued)

## **Termination with Refund**

Rates vary by entry age and service. See sample rates in table below.

			Termination	n with Refun	d	
Duration of			Entr	'y Age		
Service	20	25	30	35	40	45
0	0.1742	0.1674	0.1606	0.1537	0.1468	0.1400
1	0.1545	0.1477	0.1409	0.1339	0.1271	0.1203
2	0.1348	0.1280	0.1212	0.1142	0.1074	0.1006
3	0.1151	0.1083	0.1015	0.0945	0.0877	0.0809
4	0.0954	0.0886	0.0818	0.0748	0.0680	0.0612
5	0.0212	0.0193	0.0174	0.0155	0.0136	0.0116
10	0.0138	0.0121	0.0104	0.0088	0.0071	0.0055
15	0.0060	0.0051	0.0042	0.0032	0.0023	0.0014
20	0.0037	0.0029	0.0021	0.0013	0.0005	0.0001
25	0.0017	0.0011	0.0005	0.0001	0.0001	0.0001
30	0.0005	0.0001	0.0001	0.0001	0.0001	0.0001

### **Termination with Vested Deferred Benefits**

Rates vary by entry age and service. See sample rates in table below.

	Termination with Vested Deferred Benefits					
Duration of		Entry Age				
Service	20	25	30	35	40	
5	0.0656	0.0597	0.0537	0.0477	0.0418	
10	0.0530	0.0466	0.0403	0.0339	0.0000	
15	0.0443	0.0373	0.0305	0.0000	0.0000	
20	0.0333	0.0261	0.0000	0.0000	0.0000	
25	0.0212	0.0000	0.0000	0.0000	0.0000	
30	0.0000	0.0000	0.0000	0.0000	0.0000	

#### Public Agency Police 2% @ 50

# Non-Industrial (Not Job-Related) Death and Non-Industrial (Not Job-Related) Disability

Rates vary by age and sex. See sample rates in table below.

	Μ	ale	Fer	nale
	Non-Industrial	Non-Industrial	Non-Industrial	Non-Industrial
	(Not Job-Related)	(Not Job-Related)	(Not Job-Related)	(Not Job-Related)
Attained				
Age	Death	Disability	Death	Disability
20	0.00031	0.00010	0.00020	0.00010
25	0.00040	0.00010	0.00023	0.00010
30	0.00049	0.00020	0.00025	0.00020
35	0.00057	0.00030	0.00035	0.00030
40	0.00075	0.00040	0.00050	0.00040
45	0.00106	0.00050	0.00071	0.00050
50	0.00155	0.00080	0.00100	0.00080
55	0.00228	0.00130	0.00138	0.00130
60	0.00308	0.00200	0.00182	0.00200

# Public Agency Police 2% @ 50 (continued)

## Industrial (Job-Related) Death and Industrial (Job-Related) Disability

Rates vary by age and sex. See sample rates in table below.

	Male		Fer	nale
	Industrial	Industrial	Industrial	Industrial
	(Job-Related)	(Job-Related)	(Job-Related)	(Job-Related)
Attained				
Age	Death	Disability	Death	Disability
20	0.00003	0.00000	0.00003	0.00000
25	0.00007	0.00165	0.00007	0.00165
30	0.00010	0.00476	0.00010	0.00476
35	0.00012	0.00788	0.00012	0.00788
40	0.00013	0.01100	0.00013	0.01100
45	0.00014	0.01412	0.00014	0.01412
50	0.00015	0.01846	0.00015	0.01846
55	0.00016	0.04785	0.00016	0.04785
60	0.00017	0.06024	0.00017	0.06024

#### **Service Retirement**

Rates vary by age and service. See table sample below.

_	Service Retirement					
			Duration	of Service		
Age	5 Years	10 Years	15 Years	20 Years	25 Years	30 Years
50	0.0050	0.0050	0.0050	0.0050	0.0170	0.0890
51	0.0050	0.0050	0.0050	0.0050	0.0170	0.0870
52	0.0180	0.0180	0.0180	0.0180	0.0420	0.1320
53	0.0440	0.0440	0.0440	0.0440	0.0900	0.2170
54	0.0650	0.0650	0.0650	0.0650	0.1260	0.2830
55	0.0860	0.0860	0.0860	0.0860	0.1660	0.3540
56	0.0670	0.0670	0.0670	0.0670	0.1300	0.2890
57	0.0660	0.0660	0.0660	0.0660	0.1290	0.2880
58	0.0660	0.0660	0.0660	0.0660	0.1290	0.2880
59	0.1390	0.1390	0.1390	0.1390	0.1760	0.3120
60	0.1230	0.1230	0.1230	0.1230	0.1530	0.2780
61	0.1100	0.1100	0.1100	0.1100	0.1380	0.2560
62	0.1300	0.1300	0.1300	0.1300	0.1620	0.2910
63	0.1300	0.1300	0.1300	0.1300	0.1620	0.2910
64	0.1300	0.1300	0.1300	0.1300	0.1620	0.2910
65	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

## Item 8a, Attachment 2 Page 41 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

## Public Agency Police 2% @ 50 (continued)

#### **Termination with Refund**

Rates vary by entry age and service. See sample rates in table below.

	Termination with Refund					
Duration of			Entry	Age		
Service	20	25	30	35	40	45
0	0.1013	0.1013	0.1013	0.1013	0.1013	0.1013
1	0.0636	0.0636	0.0636	0.0636	0.0636	0.0636
2	0.0271	0.0271	0.0271	0.0271	0.0271	0.0271
3	0.0258	0.0258	0.0258	0.0258	0.0258	0.0258
4	0.0245	0.0245	0.0245	0.0245	0.0245	0.0245
5	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086
10	0.0053	0.0053	0.0053	0.0053	0.0053	0.0053
15	0.0027	0.0027	0.0027	0.0027	0.0027	0.0027
20	0.0017	0.0017	0.0017	0.0017	0.0017	0.0017
25	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012
30	0.0009	0.0009	0.0009	0.0009	0.0009	0.0009

### **Termination with Vested Deferred Benefits**

Rates vary by entry age and service. See sample rates in table below.

	Termination with Vested Deferred Benefits				
Duration of			Entry Age		
Service	20	25	30	35	40
5	0.0163	0.0163	0.0163	0.0163	0.0163
10	0.0126	0.0126	0.0126	0.0126	0.0000
15	0.0082	0.0082	0.0082	0.0000	0.0000
20	0.0065	0.0065	0.0000	0.0000	0.0000
25	0.0058	0.0000	0.0000	0.0000	0.0000
30	0.0000	0.0000	0.0000	0.0000	0.0000

# **Appendix B - Summary of Principal Plan Provisions**

The 1959 Survivor program was designed to provide pre-retirement death benefits comparable to those provided by Social Security, formally the Federal Old Age and Survivor Insurance (OASI) program, to CalPERS' members not covered by Social Security.

**Eligibility** The benefit is available only to those members not covered by Social Security OASI benefits. For public agencies, this benefit is provided by contract with CalPERS. Only those public agencies that contract for the 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, or Indexed level of the program are eligible for the benefits valued in this report. Public Agency 1<sup>st</sup> and 2<sup>nd</sup> levels have been closed since January 1, 1994 and 3<sup>rd</sup> level has been closed since July 1, 2001. For State and Schools members, the 5<sup>th</sup> level benefit is provided by State statute to certain groups of employees. Members who are eligible for the benefit are given a one-time option to join at the time of contract. Members hired subsequent to the time of contract are automatically enrolled in the program.

Spousal or Domestic
Domestic
Partner
Benefit
B

Event	Monthly Benefit Paid
Member Death	\$840
1 <sup>st</sup> Child turns 22	\$700
2 <sup>nd</sup> Child turns 22*	\$0
Spouse turns 62**	\$350

\* At this time, the spouse would be 52 years old and would not receive any benefit until age 62

\*\* Spouse would continue to receive this benefit until his/her death

# Item 8a, Attachment 2 Page 43 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014

Child Benefit	Children are eligible under the age of 22 whether or not a spouse or of partner exists. For 3 or more children, the 3 survivor benefit is paid; children, the 2 survivor benefit is paid and so forth (see tables below cases, unless a child is disabled, the benefit stops at age 22. If a child disabled, the benefit is paid until the disability ceases.	for 2 ). In all
Parental Benefit	If there is no eligible spouse or domestic partner or children, parent(s dependent for at least half of their subsistence from the deceased mer may be eligible for benefits. The parent(s) must be over age 62 for F Agency Levels 1, 2 and 3 and over age 60 for all other levels.	mber
Monthly Benefit Amounts	The monthly benefit amount depends upon the coverage level within program.	the
	<ul> <li>Level 1 (For Members of Public Agencies who Contract)</li> <li>a. spouse or domestic partner with two or more eligible children; or three or more eligible children</li> <li>b. spouse with one eligible child; or two eligible children only</li> <li>c. one eligible child only; or spouse age 62 or older; or eligible dependent parents</li> </ul>	\$430 \$360 \$180
	<ul> <li>Level 2 (For Members of Public Agencies who Contract)</li> <li>a. spouse or domestic partner with two or more eligible children; or three or more eligible children</li> <li>b. spouse with one eligible child; or two eligible children only</li> <li>c. one eligible child only; or spouse age 62 or older; or eligible dependent parents</li> </ul>	\$538 \$450 \$225
	<ul> <li>Level 3 (For Members of Public Agencies who Contract)</li> <li>a. spouse or domestic partner with two or more eligible children; or three or more eligible children</li> <li>b. spouse with one eligible child; or two eligible children only</li> <li>c. one eligible child only; or spouse age 62 or older; or eligible dependent parents</li> </ul>	\$840 \$700 \$350
	<ul> <li>Level 4 (For Members of Public Agencies who Contract)</li> <li>a. spouse or domestic partner with two or more eligible children; or three or more eligible children</li> <li>b. spouse with one eligible child; or two eligible children only</li> <li>c. one eligible child only; or spouse age 60 or older; or eligible dependent parents</li> </ul>	\$2,280 \$1,900 \$950

Indexed Level	(For M	Members	of Public	Agencies	who Co	ontract)

a. spouse or domestic partner with two or more eligible children;	
or three or more eligible children	$$2,019^{1}$
b. spouse with one eligible child; or two eligible children only	\$1,346 <sup>1</sup>
c. one eligible child only; or spouse age 60 or older;	. ,
or eligible dependent parents	\$673 <sup>1</sup>
Level 5 (For State and Schools Members)	
a. spouse or domestic partner with two or more eligible children;	
or three or more eligible children	\$1,800
b. spouse with one eligible child; or two eligible children only	\$1,500
c one eligible child only: or spouse age 60 or older:	

c. one eligible child only; or spouse age 60 or older; or eligible dependent parents \$750

1 - These figures indicate calendar year benefit amounts for the Indexed Level in effect for calendar year 2015. Benefit amounts will increase by 2 percent each January 1.

The following tables compare current Social Security survivor benefits with current benefit levels paid under the 1959 Survivor Program.

		Social Security	
Survivor Group	Low	Average	High
One Survivor	\$ 743	\$ 1,127	\$ 1,642
Two Survivors	\$ 1,486	\$ 2,254	\$ 3,284
Three Survivors	\$ 1,487	\$ 2,800	\$ 3,832

Unlike the 1959 Survivor Benefit (with the exception of the Indexed level), federal Social Security benefits normally receive an automatic cost-of-living adjustment every year. Also, unlike the 1959 Survivor Benefit, Social Security benefits are based on a worker's actual earnings up to the maximum covered. The values shown assume death at age 45 (benefits slightly higher at lower ages, lower at higher ages), and steady earnings. "Low" is 2015 salary of \$25,000, "Average" is \$50,000, and "High" is \$90,000.

		CalPERS 1959 Survivor Benefit				
					2	Schools/
Survivor Group	First	Second	Third	Fourth	Indexed <sup>2</sup>	State 5th
One Survivor	\$ 180	\$ 225	\$ 350	\$ 950	\$ 673	\$ 750
Two Survivors	\$ 360	\$ 450	\$ 700	\$ 1,900	\$ 1,346	\$ 1,500
Three Survivors	\$ 430	\$ 538	\$ 840	\$ 2,280	\$ 2,019	\$ 1,800

2 - Amounts effective January 1, 2015

Comparison

Security and CalPERS 1959 Survivor

of Social

**Benefits** 

Summary of Existing public agency employers joining the Public Agency 4th or Indexed Level Pool during the 2015-16 Fiscal Year are required to pay only the Unfunded Liability based on their own membership (amortized over a period of 5 years) which exists at the time they join plus the agency's normal cost for all members at the new benefit level for the first five years. If they have excess assets, then they will be allowed to use as much of it as necessary to offset any increased liabilities incurred at the higher level and required employer premiums incurred at the higher level.

# **Appendix C - Demographic and Experience Information**

# Current and Deferred Beneficiaries – All Levels of the 1959 Survivor Program for Public Agencies, State and Schools

Currently, there are 4,074 cases where liability exists. These cases include widows or widowers in deferred status even though presently there are no benefits being paid. There are 9 possible beneficiary combinations that can be associated with each case. The combinations presented below are given as of the date of the valuation, for all levels of the 1959 Survivor program.

<u>Status</u>	<u>Number</u>	Percent
Widow deferred	796	19.5%
Widow only receiving	2,454	60.2%
Widow with one child	295	7.2%
Widow with two or more children	261	6.4%
One child	163	4.0%
Two children	69	1.7%
Three or more children	28	0.7%
One parent	8	0.2%
Two parents	0	0.0%
Totals	4,074	$100.0\%^{1}$

# Beneficiary Combinations at Date of Death – All Levels of the 1959 Survivor Program for Public Agencies, State and Schools

There exist 7,280 cases of death associated with the 1959 Survivor program since its inception where 1959 Survivor benefits became payable. With this data, a historical account of each combination can be made. Further, probabilities can be approximated with respect to these combinations when a member dies. Below is a list of all combinations on record, numbers and associated percentages as of the time of death, for all levels of the 1959 Survivor program.

<u>Status</u>	<u>Number</u>	<b>Percent</b>
Widow deferred	2,097	28.8%
Widow only receiving	1,004	13.8%
Widow with one child	1,197	16.4%
Widow with two or more children	1,951	26.8%
One child	435	6.0%
Two children	341	4.7%
Three or more children	228	3.1%
One parent	24	0.3%
Two parents	3	0.0%
Totals	<u>7,280</u>	$100.0\%^{1}$

1 - Percentages may not sum to 100% due to rounding

# Appendix D – 1959 Survivor Deaths Per Year

1959 Displayed on the following page is a year-by-year account of the number of deaths under the program since 1959 and the death rate each year since 1980 for public agencies, State, and Schools. The historic covered active counts are not available prior to 1980. Deaths given in the exhibit are on a calendar year basis. Counts represent mid-year active exposure. The historic covered active counts may not match those reported in the prior year's valuation. This is due to the fact that in some cases there is a time gap between a member's death and the determination of which type of death benefit that member will receive.

# **Appendix D** - continued 1959 Survivor Deaths Per Year

		Public Agency			State			School	
Calendar		Mid-year	Death		Mid-year	Death		Mid-year	Death
Year	Deaths	Active Counts	Rate	Deaths	Active Counts	Rate	Deaths	Active Counts	Rate
1959	2		*	1		*	1		*
1960	2		*	66		*	10		*
1961	1		*	80		*	9		*
1962	8		*	63		*	15		*
1963	12		*	50		*	9		*
1964	14		*	63		*	14		*
1965	18		*	76		*	8		*
1966	25		*	60		*	5		*
1967	39		*	66		*	12		*
1968	20		*	79		*	9		*
1969	35		*	86		*	12		*
1970	39		*	72		*	10		*
1971	37		*	66		*	11		*
1972	46		*	67		*	10		*
1973	52		*	70		*	13		*
1974	53		*	66		*	5		*
1975	57		*	89		*	11		*
1976	52		*	67		*	3		*
1977	57		*	67		*	18		*
1978	70		*	92		*	13		*
1979	55		*	81		*	7		*
1980	60		*	81		*	6		*
1981	72	54,354	0.13%	73	38,192	0.19%	10	7,843	0.13%
1982	75	56,401	0.13%	79	37,030	0.21%	10	7,987	0.13%
1983	77	59,917	0.13%	68	37,186	0.18%	8	7,685	0.10%
1984	74	65,480	0.11%	63	38,488	0.16%	4	7,104	0.06%
1985	68	66,927	0.10%	80	39,175	0.20%	5	6,842	0.07%
1986	63	68,500	0.09%	41	39,391	0.10%	8	6,500	0.12%
1987	60	69,340	0.09%	51	40,315	0.13%	11	6,200	0.18%
1988	73	84,808	0.09%	50	41,980	0.12%	9	7,100	0.13%
1989	66	82,046	0.08%	60	44,069	0.14%	6	6,899	0.09%
1990	85	86,196	0.10%	58	45,502	0.13%	7	7,942	0.09%
1991	95	91,574	0.10%	41	47,708	0.09%	7	7,752	0.09%
1992	82	95,840	0.09%	45	48,872	0.09%	. 8	6,823	0.12%
1993	74	97,752	0.08%	51	46,872	0.11%	3	6,776	0.04%
1994	68	98,088	0.07%	56	47,323	0.12%	11	6,653	0.17%
1995	72	99,235	0.07%	51	47,689	0.12%	10	6,751	0.15%
1995	83	100,494	0.07 %	53	51,746	0.10%	6	6,726	0.09%
1997	69	102,475	0.00%	60	55,084	0.10%	4	6,794	0.06%
1997	83	112,389	0.07%	57	55,435	0.10%	6	6,956	0.00%
1999	90	118,850	0.07 %	58	59,406	0.10%	2	7,444	0.03%
2000	78	121,538	0.08%	57	60,349	0.09%	7	8,338	0.03%
2000	83	116,161	0.00%	58	64,309	0.09%	5	7,884	0.08%
2001	85	129,355	0.07%	48	65,558	0.09%	5	9,195	0.05%
2002		129,333		70		0.10%	6		
2003	91	129,620	0.07%		68,791 64,252	0.10%		9,390	0.06%
	93	,	0.07% 0.08%	58	,		3	9,325 9,402	
2005	101	133,510 137,095		64	70,193	0.09%	13	,	0.07%
2006	85		0.06%	68	71,742	0.09%		9,469	0.14%
2007	105	140,012	0.07%	69	76,902	0.09%	5	10,131	0.05%
2008	103	144,828	0.07%	49	81,369	0.06%	8	10,550	0.08%
2009	97	143,207	0.07%	60	82,434	0.07%	7	10,562	0.07%
2010	83	138,470	0.06%	55	79,587	0.07%	7	10,203	0.07%
2011	105	134,255	0.08%	53	77,714	0.07%	6	9,811	0.06%
2012	84	132,754	0.06%		71,759	0.06%	3	10,123	0.03%
2013	66	129,796	0.05%	50	71,180	0.07%	4	9,944	0.04%

Death counts may change from previous valuations due mainly to reclassification of the benefit that ultimately gets paid to the beneficiary.

# Appendix E – Glossary of Actuarial Terms

Accrued Liability	The portion of the actuarial present value of projected benefits allocated to service before the valuation date in accordance with the actuarial cost method.
Actuarial Assumptions	Assumptions made about the occurrence of future events that will affect pension costs. Assumptions generally can be broken down into two categories: demographic and economic. Demographic assumptions include such things as mortality, disability and retirement rates. Economic assumptions include investment return, salary growth and inflation.
Actuarial Cost Method	A procedure employed by actuaries for the allocation of the actuarial present value of projected benefits to time periods, usually in the form of a normal cost and an actuarial accrued liability to achieve certain funding goals for a pension plan. Sometimes this is referred to as the "funding method."
Actuarial Valuation	The determination, as of a valuation date, of the normal cost, actuarial accrued liability, actuarial value of assets and related actuarial present values for a pension plan.
Actuarial Value of Assets	The value of assets used for funding purposes. The actuarial value of assets may be equal to the fair market value of assets, or it may spread the recognition of certain investment gains or losses through an asset smoothing technique where investment gains and losses are partially recognized in the year they are incurred, with the remainder recognized in subsequent years in accordance with an asset valuation method. The actuarial value of assets has been set to equal the fair market value of assets for this System.
Amortization Period	The period of time used for determining the amount, timing, and pattern of recognition of contributions. The period for determining the employer's annual required contributions (ARC) under GASB 27 equals the average future working period for the active members in the plan as of the valuation date.
Normal Cost	The portion of the actuarial present value of projected benefits that is allocated to a period, typically twelve months, under the actuarial cost method. The normal cost may include a provision for expenses.

	Item 8a, Attachment 2 Page 50 of 50 CalPERS 1959 Survivor Benefit Program Actuarial Valuation – June 30, 2014
Pension Actuary	A person who is responsible for the calculations necessary to properly fund a pension plan.
Present Value of Benefits	Sometimes called the "actuarial present value of benefits," the total dollars needed as of the valuation date to make future payments of all benefits, earned in the past or expected to be earned in the future, for current members by application of a particular set of actuarial assumptions.