Item 4d, Attachment 2 Page 1 of 51



## Legislators' Retirement System Actuarial Valuation As of June 30, 2015

### **Table of Contents**

ACTUARIAL CERTIFICATION	1
HIGHLIGHTS AND EXECUTIVE SUMMARY	2
Introduction	3
Purpose of the Report	4
Required Employer Contribution	5
Plan's Funded Status	6
Changes Since the Prior Year's Valuation	6
Subsequent Events	6
ASSETS	7
Reconciliation of the Market Value of Assets	8
Asset Allocation	9
LIABILITIES AND RATES	10
Comparison of Current and Prior Year Results	11
Gain/Loss Analysis	12
Schedule of Amortization Bases	13
Reconciliation of Required Employer Contributions	13
Employer Contribution Rate History	14
Funding History	14
RISK ANALYSIS	15
Volatility Ratios	16
Analysis of Future Investment Return Scenarios	17
Analysis of Discount Rate Sensitivity	19
<b>Appendix A</b> – Actuarial Assumptions and Methods	A-1
Appendix B – Summary of Principal Plan Provisions	B-1
Appendix C – Participant Data	C-1
Appendix D – Glossary of Actuarial Terms	D-1

Item 4d, Attachment 2 Page 3 of 51 Legislators Retirement System Actuarial Valuation – June 30, 2015

#### **Actuarial Certification**

Actuarial Certification To the best of our knowledge, this report is complete and accurate and contains sufficient information to fully and fairly disclose the actuarial funded condition of the Legislators' Retirement System. This valuation is based on the member and financial data as of June 30, 2015 provided by the various CalPERS databases and the benefits under this plan with CalPERS as of the date this report was produced. In our opinion, this valuation has been performed in accordance with generally accepted actuarial principles, and in accordance with the standards of practice prescribed by the Actuarial Standards Board. The assumptions and methods are internally consistent and reasonable for this plan, as prescribed by the CalPERS Board of Administration according to provisions set forth in the California Public Employee's Retirement Law.

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.

DAVID CLEMENT, ASA, EA, MAAA Senior Pension Actuary, CalPERS

ALAN MILLIGAN, FSA, FCIA, MAAA, FCA Chief Actuary

## Highlights and Executive Summary

Contents

This section contains the following topics:

Торіс	Page
Introduction	3
Purpose of the Report	4
Required Employer Contribution	5
Plan's Funded Status	6
Changes Since the Prior Year's Valuation	6
Subsequent Events	6

#### **Highlights & Executive Summary**

Introduction This is the actuarial valuation report as of June 30, 2015 for the Legislators' Retirement System. This actuarial valuation was used to set the 2016-17 required employer contribution rates. The information included provides information regarding retirement and ancillary benefits for Senators and Members of the Assembly (first elected prior to November 7, 1990), Constitutional Officers (first elected prior to December 31, 2012), and Legislative Statutory Officers (first appointed prior to December 31, 2012).

Effective January 1, 2013, the system is closed to new members. The system was partially closed as a result of the Political Reform Act of 1990 (to Senators and Members of the Assembly first elected after November 7, 1990). As a result of Assembly Bill 340 which was signed by the Governor on September 12, 2012, the Legislative Retirement System is also closed to Constitutional and Statutory Officers effective January 1, 2013.

Section 7522.52 requires that a public employer's contribution to a defined benefit plan, in combination with employee contributions to that defined benefit plan, shall not be less than the normal cost rate.

Effective December 7, 2009, elected officials salaries were reduced 18 percent. For the purposes of determining the present value of benefits, salaries prior to the reduction were used. However, actual salaries were used to calculate employer contribution rates.

Purpose of the<br/>ReportThis actuarial valuation of the Legislators' Retirement System was<br/>performed by the CalPERS Actuarial Office using data as of June 30, 2015<br/>in order to:

- Set forth the funded status, assets and accrued liabilities of this plan as of June 30, 2015.
- Establish the actuarially required contributions of the System for the fiscal year July 1, 2016 through June 30, 2017.
- Provide actuarial information as of June 30, 2015 to the CalPERS Board of Administration and other interested parties.

#### **California Actuarial Advisory Panel Recommendations**

This report includes all the basic disclosure elements as described in the *Model Disclosure Elements for Actuarial Valuation Reports* recommended in 2011 by the California Actuarial Advisory Panel (CAAP), with the exception of including the original base amounts of the various components of the unfunded liability in the Schedule of Amortization Bases shown on page 13.

Additionally, this report includes the following "Enhanced Risk Disclosures" also recommended by the CAAP in the Model Disclosure Elements document:

- A "Deterministic Stress Test," projecting future results under different investment income scenarios
- A "Sensitivity Analysis," showing the impact on current valuation results using a 1% plus or minus change in the discount rate.

Use of this report for other purposes may be inappropriate.

Required	This actuarial valuation sets forth the employer contribution rate for the fiscal
Employer	year July 1, 2016 through June 30, 2017. The following table shows the
Contribution	Required Employer Contribution. The Required Employer Contribution is
	shown in dollars and as a percentage of projected payroll.

	Fiscal Year 2015/2016	Fiscal Year 2016/2017
Actuarially Determined Employer		
Contributions		
1. Contribution in Projected Dollars		
a) Total Normal Cost	\$792,581	\$653,303
b) Employee Contribution	119,881	103,294
c) Employer Normal Cost [(1a) – (1b)]	672,700	550,009
d) Unfunded Contribution	(531,701)	(550,009)
e) Actuarially Determined Employer Contribution [(1c) + (1d)]	\$ 140,999	\$ 0
Projected Annual Payroll for Contribution Year	\$ 1,591,623	\$ 1,352,735
2. Contribution as a Percentage of Payroll		
a) Total Normal Cost	49.797%	48.295%
b) Employee Contribution	7.532%	7.636%
c) Employer Normal Cost [(2a) – (2b)]	42.265%	40.659%
d) Unfunded Rate	(33.406)%	(40.659)%
e) Actuarially Determined Employer Contribution [(2c) + (2d)]	8.859%	0.000%
Minimum Employer Contribution Rate <sup>1</sup>	42.265%	40.659%

<sup>1</sup>The Minimum Employer Contribution Rate under PEPRA is the greater of the actuarially determined employer contribution or the employer normal cost.

Plan's Funded	The table below summarizes the funded status of the Legislative Retirement System over the last two years.		
Status		June 30, 2014	June 30, 2015
	1. Present Value of Projected Benefits	\$ 113,655,513	\$ 107,404,268
	2. Entry Age Normal Accrued Liability	111,274,434	105,746,107
	3. Market Value of Assets (MVA)	\$ 130,353,307	\$ 121,468,928
	4. Unfunded Liability $[(2) - (3)]$	(19,078,873)	(15,722,821)
	5. Funded Ratio [(3) / (2)]	117.1%	114.9%
Changes Since the Prior Year's Valuation	Actuarial Assumptions – No changes we complete description of the actuarial assu valuation may be found in Appendix A of Actuarial Methods – No changes were n complete description of the actuarial meth may be found in Appendix A of this repo	mptions used in the f this report. nade since the prio nods used in the Ju rt.	e June 30, 2015 r valuation. A ne 30, 2015 valuation

**Plan Provisions** – No changes were made since the prior valuation. A complete description of the principal plan provisions used in the June 30, 2015 valuation may be found in Appendix B of this report.

## SubsequentNo events that occurred after the valuation date are expected to have a material<br/>impact on this valuation.

### Assets

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

Торіс	Page
Reconciliation of Market Value of Assets	8
Asset Allocation	9

Reconciliation	The table below illustrates a reconciliation of the market value of assets between
of the Market	years ending 2014 and 2015.
Value of	
Assets	<b>Reconciliation of Assets (Market Value)</b>

## As of June 30, 2015

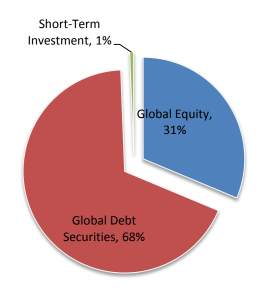
Market	Value
1 Iui net	, and

1. Beginning Balance as of June 30, 2014	\$ 130,353,307
2. Member Contributions	104,732
3. Employer Contributions	590,506
4. Disbursements and Refunds	(9,086,429)
5. Administrative Expenses	(399,464)
6. Investment Earnings	 (93,724)
7. Ending Balance as of June 30, 2015	\$ 121,468,928

Asset	Shown below is the Market Value of Assets, by asset type, as of the
Allocation	valuation date. (Dollars in thousands)

#### **Asset Allocation**

Cash	0
Investments at Market Value	
Global Equity Securities	38,208
Global Debt Securities	83,253
Short Term Investments	760
Securities Lending Collateral	3,497
Accounts Receivable	151
Subtotal of Investments	 125,869
Liabilities	
Accounts Payable	(894)
Securities Lending Obligations	(3,506)
Subtotal of Accounts Receivable	\$ (4,400)
Fund Balance at Market Value on 6/30/2015	\$ 121,469



### **Liabilities & Required Employer Contribution Rate**

Торіс	Page
Comparison of Current and Prior Year Results	11
Gain/Loss Analysis	12
Schedule of Amortization Bases	13
Reconciliation of Required Employer Contributions	13
Employer Contribution Rate History	14
Funding History	14

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

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

Shown below is the comparison of key valuation results for the current valuation date to the corresponding values from the prior valuation date.

	<u>June 30, 2014</u>	<u>June 30, 2015</u>
1. Members Included in the Valuation		
a. Active Members	11	9
b. Deferred Vested Terminated Members &	16	14
QDRO's c. Receiving Payments	248	244
d. Total	$\frac{248}{275}$	$\frac{244}{267}$
2. Payroll		
a. Covered Annual Payroll	\$1,500,257	\$1,275,083
b. Projected Covered Annual Payroll	\$1,591,623	\$1,352,736
c. Average Covered Annual Payroll [(2a) /(1a)]	\$136,387	\$141,676
3. Age and Service for Actives		
a. Average Attained Age for Actives	59.97	61.21
b. Average Service for Actives	7.19	8.12
4. Present Value of Benefits at Valuation Date		
a. Active Members	\$8,663,212	\$6,746,121
b. Inactive Members	\$9,400,206	\$7,596,266
c. Receiving Benefits	\$95,592,095	\$93,061,881
d. Total	\$113,655,513	\$107,404,268
5. Present Value of Future Employee Contributions	\$ 359,040	\$ 253,084
6. Present Value of Future Employer Normal Cost	\$ 2,022,039	\$ 1,405,077
7. Accrued Actuarial Liability		
a. Active Members	\$6,282,133	\$5,087,960
b. Inactive Members	\$9,400,206	\$7,596,266
c. Receiving Benefits	\$95,592,095	\$93,061,881
d. Total	\$111,274,434	\$105,746,107
8. Assets (Market Value of Assets Basis)		
a. Market Value of Assets	\$ 130,353,307	\$ 121,468,928
b. Unfunded Accrued Actuarial Liability [(7d) - (8a)]	\$ (19,078,873)	\$ (15,722,821)
c. Funded Ratio [(8a)/(7d)]	117.1%	114.9%

Gain/Loss	Shown below is an analysis of the (Gain)/Loss for the fiscal year
Analysis	ending on the valuation date. The Gain or Loss is shown separately for
	assets, contributions, and liabilities.

#### A. Total (Gain)/Loss for the Year

л.	Total (Gall)/Loss for the Teal		
	1. Unfunded Accrued Liability (UAL) as of 6/30/14	\$	(19,078,873)
	2. Expected Payment on UAL during 2014-15		(124)
	3. Interest through $\frac{6}{30}$ [0.0575 x A1 – (1.0575 <sup>1/2</sup> - 1) x A2]	_	(1,097,032)
	4. Expected UAL before all other changes[A1 - A2 + A3]	\$	(20,175,781)
	5. Change due to revised actuarial methods		0
	6. Change due to new actuarial assumptions	_	0
	7. Expected UAL after all changes [A4 + A5 + A6]		(20,175,781)
	8. Actual Unfunded Accrued Liability as of 6/30/15	_	(15,722,821)
	9. Total (Gain)/Loss for 2014-15 [A8 – A7]	\$	4,452,960
B.	Contribution (Gain)/Loss for the Year		
	1. Expected Contribution (Employer and Employee)	\$	769,372
	2. Interest on Expected Contributions $[(1.0575^{1/2} - 1) \times B1]$		21,810
	3. Actual Contribution		695,238
	4. Interest on Actual Contributions $[((1.0575)^{1/2} - 1) \times B3]$	_	19,709
	5. Contribution (Gain)/Loss [(B1 + B2) – (B3 + B4)]	\$	76,235
C.	Asset (Gain)/Loss for the Year		
	1. Market Value of Assets as of 6/30/14	\$	130,353,307
	2. Contributions Received		695,238
	3. Benefits, Refunds Paid and Administrative Costs		(9,485,892)
	4. Expected Interest $[0.0575 \text{ x C1} + ((1.0575)^{\frac{1}{2}} - 1) \text{ x (C2 + C3)}]$		7,246,116
	5. Expected Assets at $\frac{6}{30}{14} [C1 + C2 + C3 + C4]$	\$	128,808,769
	6. Market Value of Assets as of 6/30/15	_	121,468,928
	7. Asset (Gain)/Loss [C5 - C6]	\$	7,339,841
D.	Liability (Gain)/Loss for the Year		
	1. Total (Gain)/Loss (A9)	\$	4,452,960
	2. Contribution (Gain)/Loss (B5)		76,235
	3. Asset (Gain)/Loss (C7)		7,339,841
		÷ –	
	4. Liability (Gain)/Loss [D1 - D2 - D3]	\$	(2,963,116)

Schedule of Amortization
 Bases
 The schedule below shows the development of the proposed payment on the Amortization Bases<sup>1</sup>. In accordance with Board policy, the surplus of a plan must be amortized over a minimum of 30 years.

Reason For Base	Date Established	Remaining Period	Balance on 6/30/15	Expected Payment on UAL 15-16	Amount Remaining on 6/30/16	Scheduled Payment Fiscal Year 2016-2017
Fresh Start	6/30/2015	63	\$ (15,722,821)	\$ 21,092	\$ (16,648,574)	\$ (550,009)
Total			\$ (15,722,821)	\$ 21,092	\$ (16,648,574)	\$ (550,009)

ReconciliationThis table illustrates how the contribution rate is calculated and, moreof Employerimportantly, why the Employer Contribution Rate differs this year from the<br/>previous year.Rates

	Percentage of Projected Payroll	Estimated \$ Based on ojected Payroll
1. 2015-16 Actuarially Determined Employer Contribution (from prior year annual report)	8.859%	\$ 140,999
2. Effect of changes since the prior annual value	ation	
a) Effect of Change in payroll	-	(21,164)
b) Effect of (Gain)/Loss <sup>2</sup>	(8.859)%	(119,839)
c) Effect of Plan changes	0.000%	0
d) Effect of Method Changes	0.000%	0
e) Effect of Assumption Changes	0.000%	0
<ul><li>f) Net effect of the changes above [Sum of a through e]</li></ul>	(8.859)%	(140,999)
3. 2016-17 Actuarially Determined Employer Contribution	0.000%	\$ 0
4. 2016-17 Minimum Employer Contributions	40.659%	\$ 550,009

<sup>&</sup>lt;sup>1</sup> The amortization bases shown above are used in developing the actuarially determined employer contribution but not in the recommended contribution because of the minimum contribution requirement pursuant to G.C. Section 7522.22.

<sup>&</sup>lt;sup>2</sup> The Effect of (Gain)/Loss is a combination of reflecting the 2015 Loss, the second year amortization payment of the 2014 Gain, the reduction in payroll from 2014 to 2015, and a forced fresh start due to the initial actuarial determined contribution rate being less than zero percent.

#### Employer Contribution Rate History

This table provides the 10-year history of employer contribution rates for the Legislators' Retirement System.

Fiscal Year	Actuarially Determined Employer Contribution	Minimum Employer Contribution
2007-08	0%	N/A
2008-09	0%	N/A
2009-10	0%	N/A
2010-11	0%	N/A
2011-12	0%	N/A
2012-13	5.380%	N/A
2013-14	1.554%	38.381%
2014-15	17.166%	42.257%
2015-16	8.859%	42.265%
2016-17	0.000%	40.659%

## **Funding History** The Funding History below shows the recent history of the actuarial accrued liability, the market value of assets, funded ratios and the annual covered payroll. The funded ratio based on the Market Value of Assets is an indicator of the short-term solvency of the plan.

Valuation Date	Entry Age Normal Accrued Liability <sup>3</sup>	Market Value of Assets (MVA)	Funded Ratio (MVA)	Annual Covered Payroll
6/30/06	\$ 103,787,096	\$ 133,632,062	128.8%	\$ 1,931,664
6/30/07	\$ 101,571,369	\$ 142,209,494	140.0%	\$ 2,105,830
6/30/08	\$ 103,035,982	\$ 134,140,160	130.2%	\$ 2,216,469
6/30/09	\$ 111,898,151	\$ 111,829,179	99.9%	\$ 2,057,335
6/30/10	\$ 112,355,875	\$ 114,104,852	101.6%	\$ 2,159,181
6/30/11	\$ 108,976,845	\$ 123,569,795	113.4%	\$ 2,269,390
6/30/12	\$ 108,585,275	\$ 123,029,188	113.3%	\$ 1,983,348
6/30/13	\$ 115,805,781	\$ 122,147,891	105.5%	\$ 1,427,241
6/30/14	\$ 111,274,434	\$ 130,353,307	117.1%	\$ 1,500,257
6/30/15	\$ 105,746,107	\$ 121,468,928	114.9%	\$ 1,275,083

<sup>&</sup>lt;sup>3</sup> The aggregate funding method was used in the June 30, 2010 and prior valuations. The Entry Age Normal Accrued Liability (EANAL) was not used for funding purposes. However, the EANAL was disclosed for accounting purposes due to GASB Statement #50.

## **Risk Analysis**

Content	This section	contains the	following	topics:
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Торіс	Page
Volatility Ratios	16
Analysis of Future Investment Return Scenarios	17
Analysis of Discount Rate Sensitivity	19

Volatility Ratios The actuarial calculations supplied in this communication are based on a number of assumptions about very long term demographic and economic behavior. Unless these assumptions (terminations, deaths, disabilities, retirements, salary growth, and investment return) are exactly realized each year, there will be differences on a year to year basis. The year-to-year differences between actual experience and the assumptions are called actuarial gains and losses and serve to lower or raise the employer's rates from one year to the next. Therefore, the rates will inevitably fluctuate, especially due to the ups and downs of investment returns.

#### Asset Volatility Ratio

Plans that have higher asset to payroll ratios produce more volatile employer rates due to investment return. For example, a plan with an asset to payroll ratio of 8 may experience twice the contribution volatility due to investment return volatility than a plan with an asset to payroll ratio of 4. Below we have shown your asset volatility ratio, a measure of the plan's current rate volatility. It should be noted that this ratio is a measure of the current situation. It increases over time but generally tends to stabilize as the plan matures.

#### **Liability Volatility Ratio**

Plans that have higher liability to payroll ratios produce more volatile employer rates due to investment return and changes in liability. For example, a plan with a liability to payroll ratio of 8 is expected to have twice the contribution volatility of a plan with a liability to payroll ratio of 4. The liability volatility ratio is also included in the table below. It should be noted that this ratio indicates a longer-term potential for contribution volatility and the asset volatility ratio, described above, will tend to move closer to this ratio as the plan matures.

Rate Volatility As of June		June 30, 2015
1. Market Value of Assets	\$	121,468,928
2. Payroll		1,275,083
3. Asset Volatility Ratio (1. / 2.)		95.3
4. Accrued Liability	\$	105,746,107
5. Liability Volatility Ratio (4. / 2.)		82.9

The volatility ratios for this plan are extremely high due to the closed nature of the plan. This would normally indicate a very high level of contribution volatility. However, while the plan remains in surplus, that may not be the case due to the effect of the minimum contribution requirement pursuant to G.C. Section 7522.22.

#### Analysis of Future Investment Return Scenarios

As of December 31, 2015, the investment return for the fiscal year to date was announced to be -2.5 percent. For purposes of projecting future employer rates, we are assuming a -2.5 percent investment return for fiscal year 2015-16.

The investment return realized during a fiscal year first affects the contribution rate for the fiscal year one year later. Specifically, the investment return for 2015-16 will first be reflected in the June 30, 2016 actuarial valuation that will be used to set the 2017-18 employer contribution rates. The 2016-17 investment return will first be reflected in the June 30, 2017 actuarial valuation that will be used to set the 2018-19 employer contribution rates and so forth.

Based on a -2.5 percent investment return for Fiscal Year 2015-16 and assuming that all other actuarial assumptions will be realized and that no further changes to assumptions, contributions, benefits, or funding will occur between now and the beginning of The Fiscal Year 2017-18, the effect on the 2017-18 Employer Rate is as follows:

Estimated 2017-18 Actuarially	Estimated Increase in the Actuarially Determined Employer Contribution
Determined Employer Contribution	between 2016-17 and 2017-18
8.3%	8.3%

As mentioned earlier, due to the closed nature of this plan, the volatility of the actuarially determined employer contribution can be very high. However, as can be seen in the table below, that may not be the case for this plan since this plan is in surplus and in effect pays the normal cost pursuant to G.C. Section 7522.22.

Estimated 2017-18	Estimated Increase in the Minimum
Minimum Employer	<b>Employer Contribution between 2016-</b>
Contribution	17 and 2017-18
40.7%	0.0%

As part of this report, a sensitivity analysis was performed to determine the effects of various investment returns during Fiscal Years 2016-17, 2017-18 and 2018-19 on the 2018-19, 2019-20 and 2020-21 employer rates. Once again, the projected rate increases assume that all other actuarial assumptions will be realized and that no further changes to assumptions, contributions, benefits, or funding will occur.

Analysis of Future Investment Return Scenarios (continued) Five different 2016-19 investment return scenarios were selected.

- The first scenario is what one would expect if the markets were to give us a 5th percentile return from July 1, 2016 through June 30, 2019. The 5th percentile return corresponds to a -1.22 percent return for each of the 2016-17, 2017-18 and 2018-19 Fiscal Years .
- The second scenario is what one would expect if the markets were to give us a 25th percentile return from July 1, 2016 through June 30, 2019. The 25th percentile return corresponds to a 2.55 percent return for each of the 2016-17, 2017-18 and 2018-19 Fiscal Years .
- The third scenario assumed the return for 2016-17, 2017-18 and 2018-19 would be our assumed 5.75 percent investment return.
- The fourth scenario is what one would expect if the markets were to give us a 75th percentile return from July 1, 2016 through June 30, 2019. The 75th percentile return corresponds to a 7.99 percent return for each of the 2016-17, 2017-18 and 2018-19 Fiscal Years .
- Finally, the last scenario is what one would expect if the markets were to give us a 95th percentile return from July 1, 2016 through June 30, 2019. The 95th percentile return corresponds to a 11.80 percent return for each of the 2016-17, 2017-18 and 2018-19 Fiscal Years .

The table below shows the estimated projected actuarially determined employer contribution along with the minimum employer contribution rates and the estimated increases for the plan under the five investment different scenarios.

2016-19 Investment	Estimated Actuarially Determined /Minimum Employer Contribution			Estimated Increase in Employer Rate
Return Scenario	2018-19	2019-20	2020-21	between 2017-18 and 2020-21
-1.22%	41.4%/	46.9%/	51.6%/	43.3%/10.9%
(5 <sup>th</sup> percentile)	41.4%	46.9%	51.6%	
2.55%	19.4%/	40.8%/	43.2%/	34.9%/2.5%
(25 <sup>th</sup> percentile)	40.7%	40.8%	43.2%	
5.75%	16.6%/	24.9%/	33.2%/	24.9%/0.0%
	40.7%	40.7%	40.7%	
7.99%	14.6%/	19.0%/	21.7%/	13.4%/0.0%
(75 <sup>th</sup> percentile)	40.7%	40.7%	40.7%	
11.80%	11.3%/	8.9%/	1.3%/	-7.0%/0.0%
(95 <sup>th</sup> percentile)	40.7%	40.7%	40.7%	

The volatility of the actuarially determined employer contribution can be very high. However, as can be seen in the table above, that may not be the case for this plan when the plan is in surplus and in effect pays the normal cost (40.7 percent) pursuant to G.C. Section 7522.22.

# Analysis of<br/>DiscountThe following analysis looks at the 2016-17 employer contribution rates<br/>under two different discount rate scenarios. Shown below are the employer<br/>contribution rates assuming discount rates that are 1% lower and 1% higher<br/>than the current valuation discount rate.

This type of analysis gives the reader a sense of the long-term risk to the employer contribution rates.

2016-17 Employer Contribution				
As of June 30, 2015	4.75% Discount Rate (-1%)	5.75% Return (assumed rate)	6.75% Discount Rate (+1%)	
Normal Cost	49.8%	40.659%	33.3%	
UAL Payment	(26.3)%	<u>(40.659)%</u>	<u>(33.3)%</u>	
Actuarially				
Determined	23.5%	0.000%	0.0%	
Minimum	49.8%	40.659%	33.3%	

The minimum contribution would be equal to the normal cost shown for each discount rate in the table above.

The following table presents the funded status on a MVA basis of the Legislative Retirement System calculated using the discount rate of 5.75 percent, as well as what the Legislative Retirement System's funded status would be if it were calculated using a discount rate that is 1-percentage-point lower (4.75 percent) or 1-percentage-point higher (6.75 percent) than the current rate:

Funded Status on a MVA Basis				
As of June 30, 2015	4.75% Discount Rate	5.75% Return (assumed	6.75% Discount Rate	
	(-1%)	rate)	(+1%)	
AL	118,054,117	105,746,107	95,662,075	
MVA	121,468,928	121,468,928	121,468,928	
UAL(MVA)	(3,414,811)	(15,722,821)	(25,806,853)	
Funded Status (MVA)	102.9%	114.9%	127.0%	

## Appendices

Contents

This section contains the following topics:

Торіс	Page
Appendix A - Actuarial Assumptions and Methods	A-1
Appendix B – Principal Plan Provisions	B-1
Appendix C - Participant Data	C-1
Appendix D - Glossary of Actuarial Terms	D-1

## Appendix A – Actuarial Data, Methods and Assumptions

#### **Appendix A - Actuarial Assumptions and Methods**

Actuarial As stated in the Actuarial Certification, the data, which serves as the basis of this valuation, has been obtained from the various CalPERS databases. We have reviewed the valuation data and believe that it is reasonable and appropriate in aggregate.

ActuarialThe actuarial funding method used for the Retirement Program is the EntryFundingAge Normal Cost Method. Under this method, projected benefits areMethoddetermined for all members and the associated liabilities are spread in a<br/>manner that produces level annual cost as a percent of pay in each year from<br/>the age of hire (entry age) to the assumed retirement age. The cost allocated to<br/>the current fiscal year is called the normal cost.

The actuarial accrued liability for active members is then calculated as the portion of the total cost of the plan allocated to prior years. The actuarial accrued liability for members currently receiving benefits, for active members beyond the assumed retirement age, and for members entitled to deferred benefits, is equal to the present value of the benefits expected to be paid. No normal costs are applicable for these participants.

The excess of the total actuarial accrued liability over the market value of plan assets is called the unfunded actuarial accrued liability (UAL). Funding requirements are determined by adding the normal cost and an amortization of the unfunded liability as a level percentage of assumed future payrolls. Commencing with the June 30, 2013 valuation all new gains or losses are tracked and amortized over a fixed 30-year period with a 5 year ramp up at the beginning and a 5 year ramp down at the end of the amortization period. All changes in liability due to plan amendments, changes in actuarial assumptions, or changes in actuarial methodology are amortized separately over a 20-year period with a 5 year ramp up at the beginning and a 5 year ramp up

An exception to the funding rules above is used whenever the application of such rules results in inconsistencies. In these cases a "fresh start" approach is used. This simply means that the current unfunded actuarial liability is projected and amortized over a set number of years. A fresh start is needed in the following situations:

- When a positive payment would be required on a negative unfunded actuarial liability (or conversely a negative payment on a positive unfunded actuarial liability); or
- When there are excess assets, rather than an unfunded liability. In this situation a 30-year fresh start is used, unless a longer fresh start is needed to avoid a negative total rate.

It should be noted that the actuary may choose to use a fresh start under other circumstances. In all cases, the fresh start period is set by the actuary at what they deem appropriate.

The following table provides a brief history of the actuarial cost method.

Valuation Year June 30Funding Method	
1996	Entry Age Normal
1997 to 2010	Aggregate
2011 to Current	Entry Age Normal

Investment Return (Interest) 5.75 percent compounded per year, net of expenses. The actuarial office works in conjunction with the investment office to review the discount rate assumption. The last such study was performed and approved by the CalPERS Board of Administration in September of 2014. Further information can be accessed in in <u>agenda item 6a</u> dated September 15, 2014 from the CalPERS website.

The following table provides a brief history of the Investment Return Assumption.

Time Frame	Investment Return
7/1/1998 - 6/30/2004	7.50%
7/1/2004 - 6/30/2011	7.00%
7/1/2011 - 6/30/12	6.00%
7/1/2012 - Current	5.75%

Individual3.00 percent compounded per year. The current inflation assumption is basedSalaryon a study performed by GRS in February 2012 and adopted by the CalPERSIncreasesBoard of Administration in March of 2012.

Inflation2.75 percent compounded per year. The following table provides a brief<br/>history of the Inflation Return Assumption.

Time Frame	Inflation
7/1/1998 - 6/30/2004	3.50%
7/1/2004 - 6/30/12	3.00%
7/1/2012 - Current	2.75%

**Demographic** Assumptions The demographic assumptions used in the valuation, with the exception of the mortality assumption, have been in place for many years and have not produced significant experience gains or losses for the plan. The actuary has concluded that the continued use of these assumptions is reasonable for valuation purposes. More information on the mortality assumption is available in the mortality assumption section of this appendix.

Percentage Married	90 percent
Age of Spouse	Female spouses are assumed 4 years younger than male spouses.
Administrative Expenses	0.25 percent of end of year assets.
Retirement	Active members are assumed to retire immediately at the end of their term limit, if eligible.
Normal Form of Payment	The normal form of payment is assumed a 100 percent Joint and Survivor Annuity for all members of the Legislature. While the normal form is a 50 percent Joint and Survivor Annuity for this group, it is valued as a 100 percent Joint and Survivor Annuity to reflect employer subsidies used in the calculation of other optional benefit forms available to the member. The normal form of payment for all Constitutional and Legislative Statutory Officers is assumed a straight life annuity.

MortalityThe mortality assumptions are based on mortality rates resulting from the<br/>most recent CalPERS Experience Study adopted by the CalPERS Board. For<br/>purposes of the post-retirement mortality rates, the revised rates include 20<br/>years of projected on-going mortality improvement using Scale BB<br/>published by the Society of Actuaries. For more details, please refer to the<br/>experience study report found on the CalPERS website.

Sample mortality rates are shown in the following table.

	Healthy <b>R</b>	Recipients	<b>Disabled</b>	Recipients
Age	Male	Female	Male	Female
35	0.00060	0.00046	0.00788	0.00492
40	0.00100	0.00091	0.00949	0.00605
45	0.00227	0.00200	0.01221	0.00804
50	0.00501	0.00466	0.01680	0.01158
55	0.00599	0.00416	0.01973	0.01149
60	0.00710	0.00436	0.02289	0.01235
65	0.00829	0.00588	0.02451	0.01607
70	0.01305	0.00993	0.02875	0.02211
75	0.02205	0.01722	0.03990	0.03037
80	0.03899	0.02902	0.06083	0.04725
85	0.06969	0.05243	0.09731	0.07762
90	0.12974	0.09887	0.14804	0.12890
95	0.22444	0.18489	0.22444	0.21746
100	0.32536	0.30017	0.32536	0.30017
105	0.58527	0.56093	0.58527	0.56093
110	1.00000	1.00000	1.00000	1.00000

Probabilities	Vested Withdrawal – Sample vested withdrawal rates are shown in the
of Decrement	following table.
for Active	
Participants	Disability – Sample disability rates are shown in the following table.

Non-vested Withdrawal – Sample rates for non-vested withdrawal are shown in the following

For each 1,000 active participants at the age shown, the following number will leave within a year on account of:

	Vested		Non-Vested
Age	Withdrawal	Disability	Withdrawal
30	50.0	0.1	25.0
35	50.0	0.2	25.0
40	50.0	0.7	20.0
45	40.0	1.2	15.0
50	40.0	2.2	10.0
55	40.0	5.0	0.0
60	40.0	9.5	0.0

For those members subject to a term limit, the Vested Withdrawal assumption is 100 percent at the end of the term limit.

Retirement	The maximum retirement age was assumed age 60, except for participants		
Age	who would not meet the service requirements at age 60 or are older than age		
-	60. Retirement for these participants was assumed to occur at the age when		
	the service requirements were met or when their term limits expires, whichever is later.		
Valuation	Liabilities are calculated as of June 30 <sup>th</sup> . Data is collected as of June 30 <sup>th</sup> ,		
<b>Date</b> and is supplied by CalPERS' Judges' and Legislators' Office.			
Purchase of	Current active and non-retired inactive members are assumed to have		
Non-	purchased 100 percent of all non-contributory service as a member of the		
Contributory	Legislature, as a Constitutional Officer other than a Judge, or as a		
Service	Legislative Statutory Officer. Contributions made for the purchase of non- contributory service are based on their current or final compensation.		

Assets It is the policy of the CalPERS Board of Administration to use professionally Valuation accepted amortization methods to eliminate unfunded accrued liabilities or Method surpluses in a manner that maintains benefit security for the members of the System while minimizing substantial variations in employer contribution rates. On April 17, 2013, the CalPERS Board of Administration approved a recommendation to change the CalPERS amortization and rate smoothing policies. Beginning with the June 30, 2013 valuations that set the 2015-16 rates, CalPERS will employ an amortization and smoothing policy that will pay for all gains and losses over a fixed 30-year period with the increases or decreases in the rate spread directly over a 5-year period. CalPERS will no longer use an actuarial value of assets and will use the market value of assets. This direct rate smoothing method is equivalent to a method using a 5 year asset smoothing period with no actuarial value of asset corridor and a 25 year amortization period for gains and losses. The change in asset value will also be amortized over 30 years with a 5-year ramp-up/ramp-down. The limitations on benefits imposed by Internal Revenue Code Section 415 Internal were taken into account in this valuation. The effect of these limitations has **Revenue Code** been deemed immaterial on the overall results of this valuation. Section 415 The limitations on benefits imposed by Internal Revenue Code Section Internal **Revenue Code** 401(a) (17) was taken into account in this valuation. The effect of these Section limitations has been deemed immaterial on the overall results of this

**401(a) (17)** valuation.

## Appendix B – Summary of Principal Plan Provisions

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

Political Reform Act of 1990	Proposition 140, the Political Reform Act of 1990, required that Senators and members of the Assembly, first elected after November 7, 1990, participate in the Federal Social Security Program and in no other retirement system.
Name	Legislators' Retirement System.
Effective Date	Effective 1947 by Chapter 879, Statutes of 1947
Authorization	This System is authorized by the Legislators' Retirement Law. The System was first established by Chapter 879, Statutes of 1947. The Legislators' Retirement Law is contained in Sections 9350 through 9378 of the Government Code. Section 9354 of the Code established the Legislators' Retirement Fund.
Administration of Plan	Administration is by the Board of Administration of the California Public Employees' Retirement System.
Eligibility for Membership	Members of the Legislature first elected prior to November 7, 1990, all Constitutional Officers upon electing to join the System, the Insurance Commissioner, and the Legislative Statutory Officers. Currently, these include the Chief Clerk of the Assembly, the Secretary of the Senate, the Sergeant-at-Arms of the Assembly, and the Sergeant-at-Arms of the Senate.
Plan Year	The twelve-month period ending June 30 <sup>th</sup>
Credited Service	The period of time computed in years and/or fractions thereof as a member of the Senate or Assembly, an elective officer of the state, or statutory officer from date of electing membership in the system to termination date. For the purpose of crediting service, each full term as a Member of the Senate shall constitute four calendar years; each full term as a Member of the Assembly shall constitute two calendar years.

Contributions may be made for Prior Service:	<b>Members of the Legislature and Constitutional Officers</b> - 4 percent of compensation if elected before March 4, 1972 and 8 percent of compensation if elected after March 4, 1972. Contributions may be made at any time up to benefit commencement date, provided the individual elected to join the system while in service. No interest is charged on contributions made after the applicable service is performed.	
	<b>Legislative Statutory Officers -</b> 6 1/2 percent of compensation if elected before March 4, 1972 and 8 percent of compensation if elected after March 4, 1972.	
State Contributions	Per Section 9358 of the Legislators' Retirement System Law, which was amended because of Assembly Bill 817, Chapter 897, Statutes of 1999, the State now contributes the actuarially required employer contribution rate determined by the Annual Actuarial Valuation as of June 30.	
Compensation	Compensation means remuneration paid in cash out of funds controlled by the state, excluding mileage, reimbursement for expenses incurred in the performance of official duties, and any per diem allowance paid in lieu of such expenses.	
	Effective December 7, 2009, elected officials salaries were reduced 18 percent. For the purposes of determining the present value of benefits, salaries prior to the reduction were used. Actual salaries were used to calculate employer contribution rates.	
Eligibility for Unreduced Service	A member is eligible for an unreduced service retirement allowance provided the member has satisfied all of the following requirements:	
Service Retirement Allowance	• The member has attained the age of 60 years and has completed 4 or more years of credited service or	
	• The member, regardless of attained age, has completed 20 or more years of credited service.	
	• Legislative Statutory Officers are eligible upon the attainment of age 55 years regardless of the number of years of credited service.	

Amount of Unreduced	The monthly normal retirement benefit equal to the following:		
Service Retirement Allowance	<b>Members of the Legislature</b> - 3 percent of the highest compensation multiplied by the years of credited service plus 2 percent of the first \$500 of monthly compensation multiplied by the years of credited service up to 15 years with a maximum benefit of 66 2/3 percent of the highest monthly compensation.		
	<b>Constitutional Officers</b> - 5 percent of the highest compensation multiplied by the years of credited service up to 8 years plus (if the member has 24 or more years of credited service) 1 2/3 percent of monthly compensation multiplied by the years of credited service in excess of 8 years, not to exceed 12 years of credited service. The maximum percentage of compensation is 60 percent of highest monthly compensation.		
	<b>Legislative Statutory Officers -</b> 3 percent of the final compensation multiplied by the years of credited service. The allowance may not exceed 66 2/3 percent of the greater of the member's compensation at the time the member vacates the office or the compensation of the incumbent of that office at the time the payments of the allowance fall due.		
Cost-of-Living Increases	All benefits are subject to the full cost-of-living adjustment from the benefit commencement date based on the United States city average of the Consumer Price Index for all Urban Consumers. Compensation rates are not adjusted for increases in the incumbent's compensation after the member leaves office.		
Normal Form of Service Retirement Allowance	For Legislators a 50 percent Joint Survivor Annuity, for Constitutional Officers a Single Straight Life Annuity, and for Legislative Statutory Officers a Single Straight Life Annuity.		
Eligibility for a Reduced Early Retirement Allowance	A member, other than a Legislative Statutory Officer is eligible for a reduced early retirement allowance benefit provided the member has completed 15 or more years of credited service regardless of age. Legislative Statutory Officers are not eligible for a reduced early retirement allowance.		

#### Amount of Reduced Early Retirement Allowance

The monthly-reduced early retirement is the unreduced service retirement allowance reduced 2 percent for each year by which the member's age at the time of retirement is below age 60. Reduction Factors are shown for ages 50 to 59 in the table below.

Age at Retirement	% of Service Retirement Benefit Paid	Age at Retirement	% of Service Retirement Benefit Paid
59	.98	54	.88
58	.96	53	.86
57	.94	52	.84
56	.92	51	.82
55	.90	50	.80

Forms of<br/>RetirementOptional Settlement 1. Single Life Annuity, with the payment of the<br/>balance of the member's contributions at the death of the member to the<br/>member's beneficiary.Allowance<br/>Payments:

- Optional Settlement 2. 100 percent Joint and Survivor Annuity.
- Optional Settlement 3. 50 percent Joint and Survivor Annuity.
- <u>Optional Settlement 4.</u> Subject to the approval of the Board of Administration, a member may select other benefits that are the actuarial equivalent of his/her retirement allowance.
- <u>Members of the Legislature.</u> The member's retirement allowance is unreduced due to\_the selection of any of the above optional settlements.

## Eligibility for<br/>a DisabilityAll members are eligible and there is no minimum age or service<br/>requirements. A medical examination may be required if the applicant is<br/>below the minimum age for Service or Early Retirement.

## Amount ofThe disability allowance is the same as the service retirement allowance thatDisabilitywould be payable to the member if the member had retired for reasons otherAllowancethan disability.

Eligibility for Pre- Retirement Death Allowance	All members are eligible for a Pre-Retin	rement Death Allowance.	
Amount of Pre- Retirement Death Allowance:	Prior to eligibility for Service or Early Retirement - Refund of the member's contributions with interest plus one-twelfth of the member's annual compensation during the last 12 months in office immediately preceding the member's death multiplied by the member's years of credited service. Subsequent to eligibility for Service or Early Retirement - If the member had elected an optional settlement before death, the surviving spouse will receive the same benefit the surviving spouse would have received had the member's retirement preceded death. If the member had not elected an optional settlement, then the surviving spouse would receive the same benefits had the member elected Optional Settlement 2, a 100 percent Joint and Survivor Annuity, retired and then died. The surviving spouse who has the care of unmarried children under the age of 18 or unmarried incapacitated children if over the age of 18 or if there is not a spouse with these responsibilities, the guardian who has the care of unmarried children, but a surviving spouse, a deferment age of 62 is required before receiving a benefit. In the case where there is not a surviving spouse or guardian, the dependent parents of the member are eligible and shall be paid the Survivor's Allowance once the age of 62 is attained. This allowance is payable only if the member is not covered by Social Security.		
Eligibility for Special Survivor Allowance			
Amount of	Survivor	Monthly Allowance	
Special	Spouse or One Child	\$ 180	
Survivor	Spouse and One Child or Two Children	\$ 360	
Allowance	Spouse and Two Children or Three	\$ 430	

Benefit payments under this provision are reduced by any other survivor benefits under any other provision under this system.

Children

		Item 4d, Attachment 2 Page 36 of 51
Principal Plan Provisions		Legislators' Retirement System Actuarial Valuation – June 30, 2015
In-Service Death Allowance	In addition to any benefits paid, the benefits in office or employed as a Legislative or S allowance equal to the member's compen- immediately preceding the member's deat	Statutory Officer will receive an sation during the 12 months
Post Retirement Death Benefit	Upon the death of a retiree, a one-time lur made to the retiree's designated survivor(s	1 1 0

### Appendix C – Participant Data, Summary of Valuation Data

### **Appendix C - Participant Data**

#### Reconciliation of Participants Summary of Valuation Data

The table below illustrates a reconciliation of the participant data over the course of the valuation year. It identifies numerically who entered the plan, who left the plan and who remained in the plan in the same status as on the previous valuation date or who moved to a new status over the course of the year counts of records processed by the valuation.

	June 30, 2014	June 30, 2015
1. Active Members		
a) Counts	11	9
b) Average Attained Age	59.97	61.21
c) Average Entry Age to Rate Plan	52.78	53.09
d) Average Years of Service	7.19	8.12
e) Average Annual Covered Pay	136,387	141,676
f) Annual Covered Payroll	1,500,257	1,275,083
g) Projected Annual Payroll for	1,591,623	1,352,736
h) Present Value of Future Payroll	4,617,513	3,208,618
2. Transferred and Vested Termination Members		
a) Counts	16	14
3. Retired Members and Beneficiaries		
a) Counts	248	244
b) Average Attained Age	74.07	74.60
c) Average Annual Benefits	30,895	30,552
4. Active to Retired Ratio [(1a) / (3a)]	0.04	0.04

Reconciliation The table below illustrates the change in members from June 30, 2014 to June 30, 2015.

### **Reconciliation of Participants** For the Fiscal Year Ending June 30, 2015

	Actives	Inactive	Retirees and Beneficiari es	Total
As of June 30, 2014	11	16	248	275
1. New Entrants	0	0	0	0
2. Rehires	0	0	0	0
3. Refunds	0	(2)	0	(2)
4. Retirements	(1)	(1)	2	0
5. Disabilities	0	0	0	0
6. Terminations	(1)	1	0	0
7. Community Property Splits	0	0	0	0
8. Death with Beneficiary	0	0	(2)	(2)
9. Death without Beneficiary	0	0	(2)	(2)
10. New Beneficiary	0	0	2	2
11. Beneficiary Death	0	0	(4)	(4)
As of June 30, 2015	9	14	244	267

	Item 4d, Attachment 2
	Page 40 of 51
Participant Data	Legislators' Retirement System
	Actuarial Valuation – June 30, 2015
Distribution of Active Participants	The table below illustrates a distribution of active member counts based on age and service.
i ai ticipunto	Counts of members included in the valuation are counts of the records processed by the valuation. Multiple records may exist for those who have service in more than one valuation group. This does not result in double counting of liabilities.

### Distribution of Active Participants Attained Age and Years of Credited Service As of June 30, 2015

Attained		Years of Service at Valuation Date							Valuation
Age	0-4	5-9	10-14	15-19	20-24	25-29	30+	Total	Salary
15-19	0	0	0	0	0	0	0	0	\$ 0
20-24	0	0	0	0	0	0	0	0	0
25-29	0	0	0	0	0	0	0	0	0
30-34	0	0	0	0	0	0	0	0	0
35-39	0	0	0	0	0	0	0	0	0
40-44	0	0	0	0	0	0	0	0	0
45-49	0	0	0	0	0	0	0	0	0
50-54	2	0	0	1	0	0	0	3	438,096
55-59	0	2	0	0	0	0	0	2	275,073
60-64	1	0	0	0	0	0	0	1	133,100
65+	2	0	0	0	1	0	0	3	428,814
Total	5	2	0	1	1	0	0	9	\$ 1,275,083

DistributionThe table below illustrates a distribution of active member salaries based on<br/>age and service.AnnualSalaries

### Distribution of Average Annual Salaries by Age and Credited Service As of June 30, 2015

Attained		Years of Service at Valuation Date							
Age	0-4	5-9	10-14	15-19	20-24	25-29	30+	Salary	
15-19	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$0	\$ 0	
20-24	0	0	0	0	0	0	0	0	
25-29	0	0	0	0	0	0	0	0	
30-34	0	0	0	0	0	0	0	0	
35-39	0	0	0	0	0	0	0	0	
40-44	0	0	0	0	0	0	0	0	
45-49	0	0	0	0	0	0	0	0	
50-54	148,061	0	0	141,973	0	0	0	146,032	
55-59	0	137,536	0	0	0	0	0	137,536	
60-64	133,100	0	0	0	0	0	0	133,100	
65+	125,673	0	0	0	177,467	0	0	142,938	
All Ages	\$ 136,114	\$ 137,536	<b>\$ 0</b>	\$ 141,973	\$ 177,467	<b>\$ 0</b>	<b>\$ 0</b>	\$ 141,676	

	Item 4d, Attachment 2
	Page 42 of 51
Participant Data	Legislators' Retirement System
	Actuarial Valuation – June 30, 2015
Distribution	The table below illustrates a distribution of inactive member counts based on
of Vested	age and service
Terminated	
<b>Participants</b>	Counts of members included in the valuation are counts of the records
-	processed by the valuation. Multiple records may exist for those who have
	service in more than one valuation group. This does not result in double
	counting of liabilities.

### Distribution of Vested Inactive Terminated by Age and Service As of June 30, 2015

Attaine d		Years of Service at Valuation Date								
Age	0-4	5-9	10-14	15-19	20-24	25-29	30+	Total	Salary	
15-19	0	0	0	0	0	0	0	0	\$ O	
20-24	0	0	0	0	0	0	0	0	0	
25-29	0	0	0	0	0	0	0	0	0	
30-34	0	0	0	0	0	0	0	0	0	
35-39	0	0	0	0	0	0	0	0	0	
40-44	0	0	0	0	0	0	0	0	0	
45-49	1	0	0	0	0	0	0	1	130,490	
50-54	0	1	0	0	0	0	0	1	99,000	
55-59	3	2	0	1	0	0	0	6	134,271	
60-64	1	0	1	0	0	0	1	3	128,201	
65+	1	2	0	0	0	0	0	3	31,280	
Total	6	5	1	1	0	0	1	14	\$ 108,111	

Retirees &The table below illustrates a summary of Retiree and Beneficiary counts and<br/>benefits by year of retirement.

### Retirees and Beneficiaries Number Counts and Benefits By Year of Retirement As of June 30, 2015

Year Retired	Total Retirees	Total Benefits	Average Benefits
2015	1	63,654	63,654
2014	2	42,595	21,298
2013	2	110,853	55,427
2012	1	81,539	81,539
2011	1	114,280	114,280
2010	6	156,439	26,073
2009	1	87,454	87,454
2008	2	129,999	65,000
2007	2	81,014	40,507
2006	4	324,978	81,245
2005	4	55,269	13,817
2004	8	359,949	44,994
2003	3	37,840	12,613
2002	8	460,148	57,519
2001	4	123,816	30,954
2000	5	288,571	57,714
1999	3	147,914	49,305
1998	5	152,751	30,550
1997	6	137,475	22,913
1996	23	900,728	39,162
1995	8	281,386	35,173
1994	10	338,869	33,887
1993	4	107,684	26,921
1992	11	452,531	41,139
1991	9	389,526	43,281
1990	10	190,283	19,028
1989	6	102,119	17,020
1988	3	93,781	31,260
1987	4	110,030	27,508
1986	6	149,635	24,939
1985	3	44,606	14,869
1984	10	153,401	15,340
1983	1	22,794	22,794
1982	13	229,958	17,689
1981	4	78,852	19,713
1980	12	125,941	10,495
1979	13	75,340	5,795
1978	0	0	0
1977	3	104,297	34,766
1976 & Earlier	23	546,410	23,757
Totals	244	\$ 7,454,709	\$ 30,552

# DistributionThe table below illustrates a distribution of Retiree and Beneficiary countsof Retirees &by age and retirement type.Beneficiaries

### Distribution of Retirees and Beneficiaries By Age and Retirement Type (counts only) As of June 30, 2015

		Disability	y Retiree	Death In Service			
Retiree Age	Service Retiree	Non- industrial	Industrial	Non- industrial	Industrial	Death After Service Retirement	Total
Under 30	9	0	0	0	0	0	9
30-34	0	0	0	0	0	0	0
35-39	0	0	0	0	0	0	0
40-44	0	0	0	0	0	0	0
45-49	0	0	0	0	0	0	0
50-54	5	0	0	0	0	0	5
55-59	8	0	0	0	0	0	8
60-64	26	0	0	0	0	0	26
65-69	24	0	0	0	0	0	24
70-74	31	0	0	0	0	0	31
75-79	44	0	0	0	0	0	44
80-84	34	0	0	0	0	0	34
85 and Over	63	0	0	0	0	0	63
Total	244	0	0	0	0	0	244

## DistributionThe table below illustrates a distribution of Retiree and Beneficiary benefit<br/>amounts by age and retirement type.Beneficiaries

### Distribution of Retirees and Beneficiaries By Age and Retirement Type As of June 30, 2015

		Disability	Retiree	Death In Service			
Retiree Age	Service Retiree	Non- industrial	Industrial	Non- industrial	Industrial	Death After Service Retiremen tt	Total
Under 30	102,756	0	0	0	0	0	102,756
30-34	0	0	0	0	0	0	0
35-39	0	0	0	0	0	0	0
40-44	0	0	0	0	0	0	0
45-49	0	0	0	0	0	0	0
50-54	88,243	0	0	0	0	0	88,243
55-59	211,650	0	0	0	0	0	211,650
60-64	959,777	0	0	0	0	0	959,777
65-69	742,580	0	0	0	0	0	742,580
70-74	733,992	0	0	0	0	0	733,992
75-79	1,446,677	0	0	0	0	0	1,446,677
80-84	1,055,734	0	0	0	0	0	1,055,734
85 and Over	2,113,300	0	0	0	0	0	2,113,300
Total Benefits	\$ 7,454,709	<b>\$ 0</b>	<b>\$ 0</b>	<b>\$ 0</b>	<b>\$ 0</b>	<b>\$ 0</b>	\$ 7,454,709

# DistributionThe table below illustrates a distribution of retiree and beneficiary counts by<br/>years retired and retirement type.Beneficiaries

### Distribution of Retirees and Beneficiaries By Years Retired and Retirement Type (counts only) As of June 30, 2015

		Disability	y Retiree	Death In	Service		
Years Retired	Service Retiree	Non- industrial	Industrial	Non- industrial	Industrial	Death After Service Retirement	Total
Under 5	6	0	0	0	0	0	6
5-9	12	0	0	0	0	0	12
10-14	27	0	0	0	0	0	27
15-19	23	0	0	0	0	0	23
20-24	56	0	0	0	0	0	56
25-29	32	0	0	0	0	0	32
30 & Over	88	0	0	0	0	0	88
Total	244	0	0	0	0	0	244

### Distribution of Retirees & Beneficiaries

The table below illustrates a distribution of retiree and beneficiary benefit amounts by years retired and retirement type.

### Distribution of Retirees and Beneficiaries By Years Retired and Retirement Type As of June 30, 2015

		Disability	y Retiree	Death In	Service		
Years Retired	Service Retiree	Non- industrial	Industrial	Non- industrial	Industrial	Death After Service Retiremen t	Total
Under 5	298,641	0	0	0	0	0	298,641
5-9	569,186	0	0	0	0	0	569,186
10-14	1,238,184	0	0	0	0	0	1,238,184
15-19	850,527	0	0	0	0	0	850,527
20-24	2,081,198	0	0	0	0	0	2,081,198
25-29	885,739	0	0	0	0	0	885,739
30 & Over	1,531,234	0	0	0	0	0	1,531,234
Total Benefits	\$ 7,454,709	<b>\$ 0</b>	<b>\$ 0</b>	<b>\$ 0</b>	<b>\$ 0</b>	<b>\$</b> 0	\$ 7,454,709

### Appendix D – Glossary of Actuarial Terms

### Appendix D – Glossary of Actuarial Terms

Accrued Liability	The total dollars needed as of the valuation date to fund all benefits earned in the past for current members.	
Actuarial Assumptions	Assumptions made about certain 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 Methods	Procedures employed by actuaries to achieve certain goals of a pension plan. These may include things such as funding method, setting the length of time to fund the past service liability and determining the actuarial value of assets.	
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. These valuations are performed annually or when an employer is contemplating a change to their plan provisions.	
Aggregate Funding Method	Under the aggregate funding method, the required employer contribution is determined as the amount needed to amortize the difference between: 1) the present value of benefits and 2) the sum of the actuarial value of assets and the present value of future member contributions. Both 1 and 2 are determined as of the valuation date.	
Amortization Bases	Separate payment schedules for different portions of the unfunded liability. The total unfunded liability (or side fund) can be segregated by "cause," creating "bases" and each such base will be separately amortized and paid for over a specific period of time. This can be likened to a home mortgage that has 24 years of remaining payments and a second on that mortgage that has 10 years left. Each base or each mortgage note has its own terms (payment period, principal, etc.)	
	Generally in an actuarial valuation, the separate bases consist of changes in liability (principal) due to amendments, actuarial assumption changes, or methodology changes and gains and losses. Payment periods are determined by Board policy and vary based on the cause of the change.	

AmortizationThe number of years required to pay off an amortization base.Period

# Annual The employer's periodic required annual contributions to a defined benefit pension plan, calculated in accordance with the plan assumptions. The ARC is determined by multiplying the employer contribution rate by the payroll reported to CalPERS for the applicable fiscal year. However, if this contribution is fully prepaid in a lump sum, then the dollar value of the ARC is equal to the Lump Sum Prepayment.

**Entry Age** The earliest age at which a plan member begins to accrue benefits under a defined benefit pension Plan or risk pool. In most cases, this is the same as the date of hire.

(The assumed retirement age less the entry age is the amount of time required to fund a member's total benefit. Generally, the older a member is at hire, the greater the entry age normal cost. This is mainly because there is less time to earn investment income to fund the future benefits.)

**Excess Assets** When a plan or pool's actuarial value of assets is greater than its accrued liability, the difference is the plan or pool's excess assets. A plan with excess assets is said to be overfunded. The result is that the plan or pool can temporarily reduce future contributions.

Entry Age An actuarial cost method designed to fund a member's total plan benefit over the course of his or her career. This method is designed to produce stable employer contributions in amounts that increase at the same rate as the employer's payroll (i.e. level % of payroll).

- **Fresh Start** When multiple amortization bases are collapsed into one base and amortized over a new funding period. At CalPERS, fresh starts are used to avoid inconsistencies that would otherwise occur.
- **Funded Status** A measure of how well funded a plan or risk pool is, or equivalently, how "on track" a plan or risk pool is with respect to assets vs. accrued liabilities. We calculate a funded ratio by dividing the actuarial value of assets by the accrued liabilities. A ratio greater than 100 percent means the plan or risk pool has more assets than liabilities and a ratio less than 100 percent means liabilities are greater than assets.

		Item 4d, Attachment 2 Page 51 of 51
Glossary of Actuarial Terms		Legislators' Retirement System Actuarial Valuation – June 30, 2015
Normal Cost	The annual cost of service accrual for the upco employees. The normal cost plus surcharges sh term contribution rate.	0
Pension Actuary	A person who is responsible for the calculations necessary to properly fund a pension plan.	
Prepayment Contribution	A payment made by the employer to reduce or employer contribution.	eliminate the year has required
Present Value of Benefits	The total dollars needed as of the valuation dat the past or expected to be earned in the future	
Superfunded	A condition existing when the actuarial value of value of benefits. When this condition exists o given plan, employee contributions for the rate may be waived.	n a given valuation date for a
Unfunded Liability	When a plan or pool's actuarial value of assets liability, the difference is the plan or pool's un pool will have to temporarily increase contribu	funded liability. The plan or