

# Cash Balance Benefit Program of the California State Teachers' Retirement System

June 30, 2021 Actuarial Valuation

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May 12, 2022

Teachers' Retirement Board California State Teachers' Retirement System

Re: Cash Balance Benefit Program Actuarial Valuation as of June 30, 2021

Dear Members of the Board:

At your request, we have performed an actuarial valuation of the Cash Balance Benefit (CBB) Program of the State Teachers' Retirement System as of June 30, 2021. Details about the actuarial valuation are contained in the following report. The major findings of the 2021 Actuarial Valuation are contained in this report. This report reflects the benefit provisions and contribution rates in effect as of the valuation date.

### **Actuarial Certification**

To the best of our knowledge and belief, this report is complete and accurate and contains sufficient information to fully and fairly disclose the funded condition of the CBB Program as of June 30, 2021.

In preparing this report, we relied, without audit, on information (some oral and some in writing) supplied by CalSTRS staff. This information includes, but is not limited to, statutory provisions, employee data, and financial information. In our examination of these data, we have found them to be reasonably consistent and comparable with data used for other purposes. The valuation results depend on the integrity of this information. If any of this information is inaccurate or incomplete, our results may be different and our calculations may need to be revised.

All costs, liabilities, rates of interest, and other factors for CalSTRS have been determined on the basis of actuarial assumptions and methods which are individually reasonable (taking into account the experience of CalSTRS and reasonable expectations) and which, in combination, offer a reasonable estimate of anticipated experience affecting CalSTRS. Further, in our opinion, each actuarial assumption used is reasonably related to the experience of CalSTRS and to reasonable expectations which, in combination, represent a reasonable estimate of anticipated experience. The valuation results were developed using models intended for valuations that use standard actuarial techniques.

Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as the following: plan experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions; increases or decreases expected as part of the natural operation of the methodology used for these measurements (such as the end of an amortization period or additional cost or contribution requirements based on the Plan's funded status); and changes in plan provisions or applicable law. Due to the limited scope of our assignment, we did not perform an analysis of the potential range of future measurements. The Teachers' Retirement Board has sole authority to determine the actuarial assumptions and methods used for the valuation of the CBB Program. The board adopted the actuarial methods and assumptions used in the 2021 valuation.

Actuarial computations presented in this report are for purposes of assessing the funding of the CBB Program. The calculations in the enclosed report have been made on a basis consistent with our understanding of the CBB Program funding structure. Determinations for other purposes may be significantly different from the results contained in this report. Accordingly, additional determinations may be needed for other purposes.



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

The signing actuaries are independent of the plan sponsor. We are not aware of any relationship that would impair the objectivity of our work.

On the basis of the foregoing, we hereby certify that to the best of our knowledge and belief, this report is complete and accurate and has been prepared in accordance with generally recognized and accepted actuarial principles and practices which are consistent with the principles prescribed by the Actuarial Standards Board and the Code of Professional Conduct and Qualification Standards for Actuaries Issuing Statements of Actuarial Opinion in the United States promulgated by the American Academy of Actuaries. We are members of the American Academy of Actuaries and meet its Qualification Standards to render the actuarial opinion contained herein.

We would like to express our appreciation to the CalSTRS staff who gave substantial assistance in supplying the data on which this report is based. We respectfully submit the following report and we look forward to discussing it with you.

Sincerely,

Nick J. Collier, ASA, EA, MAAA

Consulting Actuary

Scott D. Preppernau, FSA, EA, MAAA

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Julie D. Smith, FSA, EA, MAAA

**Consulting Actuary** 

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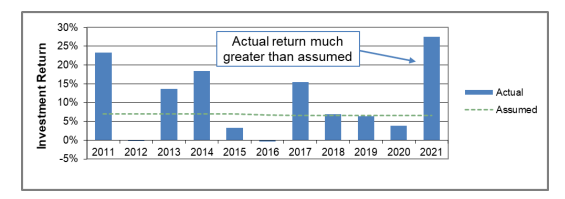
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# 1. Summary of the Findings

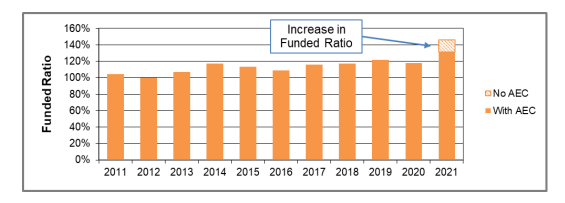
The primary purpose of the actuarial valuation is to determine the financial condition of the CBB Program through the measurement of the Gain and Loss Reserve. By using the actuarial methods and assumptions adopted by the Teachers' Retirement Board, this actuarial valuation provides an estimate of the financial condition of the CBB Program. The assumptions and methods were adopted at the January 2020 Teachers' Retirement Board meeting and there have been no changes to them since the last valuation.

The key findings of this actuarial valuation are:

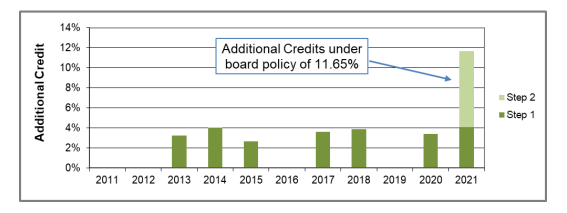
The investment return for year ended June 30, 2021 was calculated to be 27.5%, significantly exceeding the assumed 6.5%. The return was the primary factor affecting the results in this valuation, which include the highest Funded Ratio since the start of the CBB Program.



The **Funded Ratio** increased from 117.9% to 131.2%, primarily due to an investment return greater than the assumed 6.5% return for the prior fiscal year. The Funded Ratio of 131.2% is after granting Additional Earnings Credits (AEC) pursuant to the board policy. The following table also shows the Funded Ratio of 145.9% as of June 30, 2021 prior to granting AEC for the year.



Under board policy, an Additional Earnings Credit of 11.65% is calculated for non-retired members. Additional credits are calculated under Step 2 of the policy this year, which only applies if the Funded Ratio significantly exceeds (defined as two standard deviations of the investment portfolio greater) the 100% level. This results in the highest calculated Additional Earnings Credit in the history of the CBB Program. The total amount of these credits is approximately \$37 million.



### Results

As of June 30, 2021, the Actuarial Value of Assets of the Cash Balance Benefit (CBB) Program exceeds the Actuarial Obligation by \$152,056,000. This number is the negative Unfunded Actuarial Obligation (UAO), sometimes referred to as an Actuarial Surplus. Consistent with its policy, the board granted Additional Earnings Credits of \$37,104,000 as of June 30, 2021, as discussed in this report.

(\$ Thousands)	June 30, 2021		Jun	e 30, 2020
Actuarial Balance Sheet				
Actuarial Obligation (before Add'l Credits)				
Active Members	\$	163,226	\$	162,618
Inactive Members		155,266		134,333
Retirees and Beneficiaries		12,435		11,448
Total		330,927		308,399
Actuarial Value of Assets		482,983		375,450
Unfunded Actuarial Obligation /				
(Actuarial Surplus)	\$	(152,056)	\$	(67,051)
Additional Earnings Credit		37,104		10,036
Final Unfunded Actuarial Obligation /		·		
(Actuarial Surplus)	\$	(114,952)	\$	(57,015)
Funded Ratio (Assets ÷ Actuarial Obligation)				
Before Additional Credits		145.95%		121.74%
After Additional Credits		131.23%		117.90%

The Actuarial Value of Assets for this valuation is the Fair Market Value as provided to us by CalSTRS. The actual return for the year for the CBB Program, as measured using uniform cash flow throughout the year, was about 27.5% net of investment and administrative expenses.

(\$ Thousands)	Year Ended June 30, 2021		ar Ended e 30, 2020
Additions			
Contributions	\$	16,937	\$ 17,916
Earnings		105,019	14,855
Change in GASB Adjustment		111_	 38
Total Additions	\$	122,067	\$ 32,809
Deductions			
Benefits	\$	13,381	\$ 13,747
Expenses		1,153	 885
Total Deductions		14,534	 14,632
Net Increase (Decrease)	\$	107,533	\$ 18,177
Net Assets			
Beginning of Year	\$	375,450	\$ 357,273
Net Increase (Decrease)	_	107,533	 18,177
End of Year	\$	482,983	\$ 375,450
Estimated Net Rate of Return		27.5%	3.9%

If the experience had emerged as assumed, the Actuarial Surplus would have increased from \$57,015,000 to \$60,721,000. The difference between the actual and expected UAO is the actuarial gain or loss for the year.

- There was an actuarial gain of \$79,457,000 due to the actual investment return being greater than last year's assumed long-term return of 6.50%.
- There was an actuarial gain of \$11,878,000 on the actuarial obligation. This was primarily due to the current year's interest credits being less than 6.50% during the year. The Minimum Interest Rate for 2020-2021 was 2.44%.
- The net actuarial gain was \$91,335,000, resulting in a Funded Ratio of 145.95% prior to granting any Additional Earnings Credits.
- The Actuarial Obligation increased by \$37,104,000 due to Additional Earnings Credits adopted effective June 30, 2021.

A summary of the actuarial (gains) and losses for the last two years is shown in the following table.

(\$ Thousands)	June 30, 2021		Jun	June 30, 2020		
Actuarial (Gain) or Loss						
Investment Return on Assets	\$	(79,457)	\$	9,350		
Assumption & Method Changes		0		0		
Interest Credits on Accounts		(11,878)		(8,836)		
Total Actuarial (Gain) or Loss	\$	(91,335)	\$	514		
Expected UAO at End of Year		(60,721)		(67,565)		
Total Unfunded Actuarial Obligation /						
(Actuarial Surplus) Before Add'l Credits	\$	(152,056)	\$	(67,051)		

The board established a policy ("Additional Credit Policy") on June 9, 2006 that was effective for the Additional Earnings Credit and Additional Annuity Credit decisions beginning in 2006. The board's Additional Credit Policy calls for a two-step determination of the allocation as shown in detail in this report. This policy was updated at the board's April 2015 meeting to increase the thresholds needed to be met to grant Additional Earnings Credits and to remove the Additional Annuity Credit.

At the May 2022 meeting, the board granted Additional Earnings Credits of \$37,104,000 as of June 30, 2021, pursuant to board policy.

The following table shows a history of prior board actions.

(\$ Thousands)  Valuation  Date	Funded Ratio	Available Reserves and Unallocated Gains (Losses)	Additional Credits Adopted	Final Gain and Loss Reserve
June 30, 2011	104.7%	\$ 6,786	\$ 0	\$ 6,786
June 30, 2012	100.0%	34	0	34
June 30, 2013	107.1%	17,972	5,544	12,428
June 30, 2014	117.1%	41,310	7,492	33,818
June 30, 2015	113.2%	34,557	5,552	29,005
June 30, 2016	108.8%	20,837	0	20,837
June 30, 2017	115.9%	50,324	8,859	41,465
June 30, 2018	117.3%	58,365	10,045	48,320
June 30, 2019	121.6%	63,442	0	63,442
June 30, 2020	117.9%	67,051	10,036	57,015
June 30, 2021	131.2%	152,056	37,104	114,952

# **Future Funding**

As of June 30, 2021, the CBB Program has an Actuarial Surplus (negative UAO) since the value of assets is greater than the current value of the Actuarial Obligation. If all assumptions are met, the funding surplus will slowly grow in the future (prior to reflecting potential Additional Earnings Credits). If future experience is worse

than assumed, a UAO (shortfall between assets and liabilities) may develop. For example, if Additional Earnings Credits are adopted this year and the CBB Program has a 23% investment loss or more for the fiscal year ended June 30, 2022, we project that a UAO would emerge in the next valuation. Alternatively, a longer period with less-than-expected returns not as severe as the 23% loss could cause a UAO to develop.

There is currently no provision in the Education Code to increase contributions to make up for any future shortfalls if they were to occur. However, the assumed return on investments exceeds the current Minimum Interest Rate. To the extent that the assets earn more than the accounts are credited in the future, this may be sufficient to make up any potential shortfall.

The actuarially determined contribution in accordance with the funding policy is equal to the actual contributions that will be required to be made to the CBB Program according to the California Education Code.

#### Conclusion

The CBB Program is currently in a surplus funding position; that is, the assets exceed the value of the actuarial obligation based on the actuarial assumptions. Given the current funded position, it is consistent with their policy for the board to grant Additional Credits. However, it should be noted that future experience will not exactly conform to the assumptions. For example, investment market declines that occurred in the first quarter of calendar year 2022 are not reflected in the results of this valuation. To the extent future experience is worse than assumed, it is possible that a UAO could develop in the future.

The board granted Additional Earnings Credits of 11.65% to active and inactive member accounts, consistent with its policy. The estimated value of the Additional Earnings Credits is \$37,104,000.

# 2. Findings of the Actuarial Valuation

An actuarial valuation is performed as of June 30 of each year, the last day of the Program's plan year. The primary purpose of the valuation is to determine the financial condition of the CBB Program through the measurement of the Gain and Loss Reserve. We also describe recent changes in the Program's financial condition and provide additional disclosure information.

The findings have been determined according to actuarial assumptions that were adopted on the basis of recent experience and current expectations of future experience. In our opinion, the assumptions used in the valuation are reasonably related to the past experience of the CBB Program and represent a reasonable estimate of future conditions affecting the Program. Nevertheless, the emerging costs of the Program will vary from those presented in this report to the extent that actual experience differs from that projected by the actuarial assumptions.

#### **Actuarial Value of Assets**

The Actuarial Value of Assets for this valuation is the Fair Market Value as reported by CalSTRS. A Statement of Program Assets for the last two plan years is shown in **Table 1**, and the Statement of Change in Program Assets is shown in **Table 2**.

The investment return for 2020-2021 was calculated to be 27.5% net of all investment and administrative expenses and assuming uniform cash flow throughout the year. This is an estimate only for the purpose of comparing investment experience from one year to the next and will likely differ from information provided by CalSTRS investment staff.

#### **Actuarial Balance Sheet**

Under the Traditional Unit Credit Actuarial Cost Method, when the assumed investment return is equal to the assumed interest crediting rate, then the Normal Cost is equal to the contributions made during the year and the Actuarial Obligation is equivalent to the current sum of the Members' Account Balances plus a reserve for the present value of the current annuity payments.

**Table 3** shows the Actuarial Obligation for this valuation and the prior valuation.

For the purpose of this valuation, the account information was provided to us by CalSTRS, reflecting all Additional Earnings Credits previously granted. We checked the information for reasonableness by reviewing the individual member records supplied to us. We independently calculated the value of the annuitized benefits.

The excess of the Actuarial Obligation over the Actuarial Value of Assets is called the Unfunded Actuarial Obligation (UAO). If the Actuarial Value of Assets exceeds the Actuarial Obligation, the difference is called the Actuarial Surplus.

If all experience emerged as assumed every year, the CBB Program would have an Actuarial Surplus at the end of each year before any Additional Earnings Credits, assuming the Minimum Interest Rate is less than the assumed earnings rate. In order to retain an Actuarial Surplus, the investment returns over a long period of time must exceed the combination of the Minimum Interest Rates and the Additional Earnings Credits.

Although this relationship is projected to hold, there have been situations in the past, such as after the Great Recession of 2008, where investment performance for several prior years was below the long-term assumption and a UAO emerged.

#### **Actuarial Gains and Losses**

The Minimum Interest Rate for the year ending on the valuation date was 2.44%. Since the assumed total earnings rate last year was 6.50% per year, the increase in the Actuarial Obligation was less than projected. The total actuarial gain on the Actuarial Obligation, primarily due to interest credits being less than assumed, was \$11,878,000.

Last year, the assumed earnings rate on the invested assets was 6.50% per year. The actual return for the year was about 27.5% (net of investment and administrative expenses and assuming uniform cash flow through the year, which is slightly different than how interest is actually posted), which produced an investment gain of \$79,457,000.

The assumed earnings rate is 6.50% in all future years, as adopted by the board in February 2017 and readopted in January 2020.

The total actuarial gain due to all causes was \$91,335,000 as shown in Table 4.

#### **Contributions and Normal Costs**

**Table 4** shows that the Normal Costs of the CBB Program are equal to the actual contributions. They are shown as the actual dollar amount of contributions. The timing in **Table 4** is therefore consistent with the fact that contributions are spread over the entire year and correspond to payroll timing. The total contributions of \$16,937,000 were made up of \$8,514,000 in member contributions and \$8,423,000 in employer contributions.

#### **Gain and Loss Reserve**

**Table 5** shows the derivation of the Gain and Loss Reserve. After each actuarial valuation, the Teachers' Retirement Board decides on the adjustment to the prior year's Gain and Loss Reserve and the Additional Earnings Credits, if any.

This report assumes the Teachers' Retirement Board will allocate any unallocated gain or loss to funding.

### **Additional Credits Based on Board Policy**

Based on the board's policy, Additional Earnings Credits of \$37,104,000 were granted as of June 30, 2021.

The board's policy calls for a two-step determination of the allocation.

The first step in the process allocates the excess of the Actuarial Surplus over 1 times the Standard Deviation of the Expected Long-Term Rate of Return on the investment portfolio, but limited by the long-term assumed rate of earnings.

First Allocation	
Long-term Expected Net Investment Return	6.50%
Minimum Interest Rate (year prior to valuation)	<u>2.44</u>
Maximum Available in First Allocation (1)	4.06%
Actuarial Surplus	45.95%
First Threshold (1x Portfolio Std. Deviation)	11.00
Maximum credit such that resulting Funded Ratio is not less than 100% + Std. Deviation (2)	32.71%*
First Allocation [lesser of (1) and (2)]	4.06%
First Allocation Amount	\$12,931,000

<sup>\*</sup> The result is not a simple subtraction of the Actuarial Surplus and the First Threshold, because the maximum credit is determined based on a division of the Actuarial Value of Assets and the Actuarial Obligation with the First Allocation.

The second step in the process allocates 50% of the remaining Actuarial Surplus over 2 times the Standard Deviation of the Expected Long-Term Rate of Return on the investment portfolio.

Second Allocation	
Remaining Actuarial Surplus (3)	40.46%
Second Threshold (2 x Portfolio Std. Deviation) (4)	22.00
Target Second Threshold Surplus [Average of (3) and (4), but not less than Second Threshold]	31.23%
Available for Second Allocation	7.59%
Second Allocation Amount	\$24,173,000

The total available is the sum of the two steps, or 11.65% of the Actuarial Obligation for active and inactive member accounts as of June 30, 2021.

Details of the calculation are shown in Table 6.

### **Historical Information**

A history of the CBB Program's cash flow and funded status are shown in Tables 7 and 8.

# **Supplemental Information**

Supplemental information that is recommended to be disclosed by the California Actuarial Advisory Panel is shown in **Tables 9, 10, and 11**.

# Table 1 Statement of Program Assets

(# modelines)	June 30, 2021	June 30, 2020
Invested Assets		
Cash	\$ 288	\$ 343
Debt Securities	120,264	107,064
Equity Securities	306,963	229,576
Alternative Investments	72,937	52,646
Derivative Instruments	(600)	(701)
Securities Lending Collateral	49,322	48,429
Bond Proceeds Investment	264	421
Other Investments	<u>727</u>	643
Total Investments	\$ 550,165	\$ 438,421
Receivables	8,771	2,278
Liabilities	(77,432)	(66,617)
Valuation Adjustment (GASB Expenses)	<u>1,479</u>	<u>1,368</u>
Fair Market Value of Net Assets	\$ 482,983	\$ 375,450

Table 2
Statement of Change in Program Assets

(\$ Thousands)		
	Year Ended June 30, 2021	Year Ended June 30, 2020
Additions		
Contributions Members Employers Total Contributions	\$ 8,514 <u>8,423</u> 16,937	\$ 9,056 <u>8,860</u> 17,916
Net Earnings	105,019	14,855
Total Additions	\$ 121,956	\$ 32,771
Deductions		
Benefit Payments Retirement, Death and Survivor Refunds of Participant Contributions Total Benefits	\$ 7,930 5,451 13,381	\$ 9,681 4,066 13,747
Expenses	1,153	885
Total Deductions	\$ 14,534	\$ 14,632
Net Increase (Decrease)	\$ 107,422	\$ 18,139
Fair Market Value of Net Assets  Beginning of Year  Valuation Adjustment (GASB Expenses)  Net Increase (Decrease)  End of Year	\$ 375,450 111 <u>107,422</u> \$ 482,983	\$ 357,273 38 <u>18,139</u> \$ 375,450
Estimated Net Rate of Return	27.5%	3.9%

<sup>-</sup> Assuming uniform cash flow through the year

<sup>-</sup> Net of investment and administrative expenses

# Table 3 Actuarial Balance Sheet

(\$ Thousands)	June 30, 2021			Jun	e 30, 2020	
	With	out Additional Credits		n Additional lits Adopted		
Total Requirements				•		
Actuarial Obligation						
Retirees and Beneficiaries	\$	12,435	\$	12,435	\$	11,448
Inactive Members		155,266		173,354		138,873
Active Members		163,226		182,242		168,114
Total Requirements	\$	330,927	\$	368,031	\$	318,435
Total Resources						
Actuarial Value of Assets	\$	482,983	\$	482,983	\$	375,450
Unfunded Actuarial Obligation or (Actuarial Surplus)		(152,056)		(114,952)		(57,015)
Total Resources	\$	330,927	\$	368,031	\$	318,435
Funded Ratio		145.95%		131.23%		117.90%

# Table 4 Actuarial Gains and Losses\*

	Actuarial Obligation	Actuarial Value of Assets	Unfunded Actuarial Obligation / (Surplus)
Balance at June 30, 2020	\$ 318,435	\$ 375,450	\$ (57,015)
Expected Changes			
Actual Contributions	16,937	16,937	0
Actual Benefits Paid	(13,381)	(13,381)	0
Expected Earnings / Credits	20,814	24,520	(3,706)
Expected Balance at June 30, 2021	\$ 342,805	\$ 403,526	\$ (60,721)
Actuarial Gains or Losses			
(Gain)/Loss on Actuarial Obligation	(11,878)		
Gain/(Loss) on Assets		79,457	
Assumption Change		0	
Net (Gain) or Loss			(91,335)
Actual Balance at June 30, 2021	\$ 330,927	\$ 482,983	\$ (152,056)

<sup>\*</sup> Prior to Additional Earnings Credits.

# Table 5 Gain and Loss Reserve

(* modelinas)	June 30	June 30, 2020	
	Without Additional Credits	With Additional Credits Adopted	
Unfunded Actuarial Obligation or (Actuarial Surplus) (prior to any additional earnings credits)	\$(152,056)	\$ (152,056)	\$ (67,051)
Additional Earnings Credits	0	<u>37,104</u>	10,036
Unfunded Actuarial Obligation or (Actuarial Surplus)	(152,056)	(114,952)	(57,015)
Gain and Loss Reserve			
Beginning of Year	\$ 57,015	\$ 57,015	\$ 63,442
Allocated to Funding	<u>95,041</u>	57,937	(6,427)
End of Year Gain and Loss Reserve	152,056	114,952	57,015
Unallocated Gains and (Losses)	\$ 0	\$ 0	\$ 0

(\$ Thousands)  Valuation Date	Available Reserves and Unallocated Gains (Losses)	Additional Credits Adopted	Final Gain and Loss Reserve
June 30, 2008	\$ 861	\$ 0	\$ 861
June 30, 2009	(22,887)	0	(22,887)
June 30, 2010	(15,156)	0	(15,156)
June 30, 2011	6,786	0	6,786
June 30, 2012	34	0	34
June 30, 2013	17,972	5,544	12,428
June 30, 2014	41,310	7,492	33,818
June 30, 2015	34,557	5,552	29,005
June 30, 2016	20,837	0	20,837
June 30, 2017	50,324	8,859	41,465
June 30, 2018	58,365	10,045	48,320
June 30, 2019	63,442	0	63,442
June 30, 2020	67,051	10,036	57,015
June 30, 2021	152,056	37,104	114,952

Table 6
Additional Credits Based on Board Policy

	June 30, 2021	June 30, 2020
Funded Ratio before Additional Credits	145.95%	121.74%
Actuarial Surplus	45.95%	21.74%
First Threshold	11.00%	11.00%
Second Threshold	22.00%	22.00%
First Allocation		
Long-term Net Investment Return	6.50%	6.50%
Minimum Interest Rate (year prior to valuation)	<u>2.44</u>	<u>3.12</u>
Maximum Available in First Allocation (1)	4.06%	3.38%
Actuarial Surplus	45.95%	21.74%
First Threshold (1 x Std. Deviation of Portfolio Return)	11.00	11.00
Maximum credit such that resulting Funded Ratio is not less than 100% + Std. Deviation (2)	32.71%*	10.05%*
First Allocation [lesser of (1) and (2)]	4.06%	3.38%

<sup>\*</sup> The result is not a simple subtraction of the Actuarial Surplus and the First Threshold, because the maximum credit is determined based on a division of the Actuarial Value of Assets and the Actuarial Obligation with the First Allocation.

# **Second Allocation**

As a dollar amount (\$ Thousands)	\$ 37,104	\$ 10,036
As a percentage of Actuarial Obligation (actives and inactives only) as of the valuation date	11.65%	3.38%
Additional Earnings Credits based on Board Policy		
Available for Second Allocation	7.59%	0.00%
Non-Retired Actuarial Obligation	\$318,492	\$296,951
Maximum Credit to meet Target Surplus	\$24,185	\$0
Target Second Threshold Surplus [Average of (3) and (4), but not less than Second Threshold]	31.23%	22.00%
Second Threshold (2 x Std. Deviation of Portfolio Return) (4)	22.00%	22.00%
Remaining Actuarial Surplus % (3)	40.46%	17.90%
Total Actuarial Obligation after First Allocation	\$343,858	\$318,435
Remaining Actuarial Surplus after First Allocation	\$139,125	\$57,014

# Table 7 History of Cash Flow

(*	,	Expenditures During the Year			_	Fair Market	
Year End	Contributions for the Year	Benefit Payments	Contribution Refunds	Expenses	Total	External Cash Flow	Value of Assets
1997	\$ 148	\$ 0	\$ 0	\$ 428	\$ 428	\$ (280)	\$ (393)
1998	1,544	0	0	466	466	1,078	790
1999	3,082	0	15	430	445	2,637 <sup>(1)</sup>	5,224
2000	4,955	0	59	4	63	4,892	10,868
2001	5,972	0	119	8	127	5,845	15,768
2002	7,121	0	195	11	206	6,915	21,748
2003	7,171	0	320	17	337	6,834	29,963
2004	7,712	580	197	28	805	6,907	42,253
2005	8,639	1,235	245	34	1,514	7,125	53,918
2006	10,605	1,330	472	34	1,836	8,769	68,797
2007	11,884	884	664	44	1,592	10,292	93,182
2008	14,418	1,053	608	52	1,713	12,705	98,892
2009	14,970	1,222	1,054	65	2,341	12,629	91,793
2010	13,199	2,019	1,091	112	3,222	9,977	114,418
2011	12,889	2,463	1,305	114	3,882	9,007	151,248
2012	11,846	3,582	1,160	133	4,875	6,971	158,020
2013	13,425	3,329	1,692	161	5,182	8,243	188,551
2014	13,831	4,200	1,987	185	6,372	7,459	231,671
2015	15,861	4,332	2,001	203	6,536	9,325	248,699
2016	16,021	4,669	2,376	273	7,318	8,703	256,675
2017	18,066	6,007	6,495	359	12,861	5,205	302,448
2018	18,821	6,955	6,714	315	13,984	4,837	328,022
2019	18,440	7,930	3,798	992	12,720	5,720	357,273
2020	17,916	9,681	4,066	885	14,632	3,284	375,450
2021	16,937	7,930	5,451	1,153	14,534	2,403	482,983

<sup>1.</sup> Excludes write-off of loan from the DB Program of \$1,417,000 as of January 1, 1999.

Table 8
Schedule of Funding Progress

(\$ THOUSE	ilius)		U. C d d			
Year End	Actuarial Value of Assets	Actuarial Accrued Liability	Unfunded Actuarial Accrued Liability	Funded Ratio Assets/AAL	Estimated Covered Payroll	Coverage Ratio UAAL/Pay
1997	\$ (393)	\$ 164	\$ 557	(240)%	\$ 4,504	12%
1998	790	1,728	938	46%	18,838	5%
1999	5,224	5,001	(223)	104%	50,426	(0)%
2000	10,868	10,351	(517)	105%	70,605	(1)%
2001	15,768	16,938	1,170	93%	97,921	1%
2002	21,748	25,080	3,332	87%	89,871	4%
2003	29,963	33,837	3,874	89%	81,080	5%
2004	42,253	42,003	(250)	101%	96,199	(0)%
2005	53,918	51,781	(2,137)	104%	106,951	(2)%
2006	68,797	62,889	(5,908)	109%	122,316	(5)%
2007	93,182	79,882	(13,300)	117%	144,516	(9)%
2008	98,892	98,031	(861)	101%	181,104	(0)%
2009	91,793	114,680	22,887	80%	182,030	13%
2010	114,418	129,574	15,156	88%	162,546	9%
2011	151,248	144,462	(6,786)	105%	157,871	(4)%
2012	158,020	157,986	(34)	100%	150,686	(0)%
2013	188,551	176,123	(12,428)	107%	150,678	(8)%
2014	231,671	197,853	(33,818)	117%	174,342	(19)%
2015	248,699	219,694	(29,005)	113%	192,277	(15)%
2016	256,675	235,838	(20,837)	109%	209,220	(10)%
2017	302,448	260,983	(41,465)	116%	217,721	(19)%
2018	328,022	279,702	(48,320)	117%	231,621	(21)%
2019	357,273	293,831	(63,442)	122%	228,618	(28)%
2020	375,450	318,435	(57,015)	118%	225,023	(25)%
2021	482,983	368,031	(114,952)	131%	208,274	(55)%

# Table 9 Reconciliation of Changes in Unfunded Actuarial Obligation

Year End	Beginning of Year UAO	Expected Earnings/ Credits	(G)/L on Actuarial Obligation	(G)/L on Assets	Additional Credits	End of Year UAO
2011	\$ 15,156	\$ 1,099	\$ (3,958)*	\$ (19,083)	\$ 0	(6,786)
2012	(6,786)	(475)	(3,941)	11,168	0	(34)
2013	(34)	(3)	(7,164)	(10,771)	5,544	(12,428)
2014	(12,428)	(870)	(6,002)	(22,010)	7,492	(33,818)
2015	(33,818)	(2,367)	(7,422)	9,050	5,552	(29,005)
2016	(29,005)	(2,030)	(8,525)*	18,723	0	(20,837)
2017	(20,837)	(1,406)	(5,385)*	(22,696)	8,859	(41,465)
2018	(41,465)	(2,696)	(13,609)	(595)	10,045	(48,320)
2019	(48,320)	(3,141)	(10,982)	999*	0	(63,442)
2020	(63,442)	(4,123)	(8,836)	9,350	10,036	(57,015)
2021	(57,015)	(3,706)	(11,878)	(79,457)	37,104	(114,952)

<sup>\*</sup> Includes impact of changes in assumptions and methods.

Table 10 Changes in Economic Assumptions

Year	Price Inflation	Wage Inflation	Investment Return
2011	3.00%	3.75%	7.00%
2012	3.00%	3.75%	7.00%
2013	3.00%	3.75%	7.00%
2014	3.00%	3.75%	7.00%
2015	3.00%	3.75%	7.00%
2016	2.75%	3.50%	6.75%
2017	2.75%	3.50%	6.50%
2018	2.75%	3.50%	6.50%
2019	2.75%	3.50%	6.50%
2020	2.75%	3.50%	6.50%
2021	2.75%	3.50%	6.50%

Table 11 Smoothing and Volatility Ratios

	Asset Smoothing Ratio	Asset Volatility Ratio	Liability Volatility Ratio
Year	AVA/MVA	MVA/Payroll	AAL/Payroll
2001	100%	16.1%	17.3%
2002	100%	24.2%	27.9%
2003	100%	37.0%	41.7%
2004	100%	43.9%	43.7%
2005	100%	50.4%	48.4%
2006	100%	56.2%	51.4%
2007	100%	64.5%	55.3%
2008	100%	54.6%	54.1%
2009	100%	50.4%	63.0%
2010	100%	70.4%	79.7%
2011	100%	98.8%	91.5%
2012	100%	104.9%	104.8%
2013	100%	125.1%	116.9%
2014	100%	132.9%	113.5%
2015	100%	129.3%	114.3%
2016	100%	122.7%	112.7%
2017	100%	138.9%	119.9%
2018	100%	141.6%	120.8%
2019	100%	156.3%	128.5%
2020	100%	166.8%	141.5%
2021	100%	231.9%	176.7%

#### 3. Risk Disclosures

The results of any actuarial valuation are based on a set of assumptions. Although we believe the current assumptions provide a reasonable estimate of future expectations, it is almost certain that future experience will differ from the assumptions to some extent. The following is a general discussion of the potential risks to the CBB Program funding and is not intended to be a comprehensive analysis of all potential risks.

# **Factors Affecting Future Results**

There are a number of factors that affect future valuation results. To the extent actual experience for these factors varies from the assumptions, this will likely cause either increases or decreases in the plan's future funding level. Examples of factors that can have a significant impact on valuation results are:

- Investment return
- Payroll variation
- Salary variation
- Mortality (how long retirees live)
- Service retirement
- Termination (members leaving active employment for reasons other than death, disability, or service retirement)
- Contribution limitations. There is no dedicated funding if a deficit develops between the Program's assets and the value of future benefits.

Of these factors, we believe the factor with the greatest potential risk is future investment returns. As an example of these risks, if actual investment returns fall materially short of the current assumption of 6.50% per year, this will cause a decrease in the Funded Ratio for the CBB Program, all other things being equal. Although, the CBB Program currently has a Funded Ratio of approximately 146%, if Additional Earnings Credits are adopted for this year and the Fiscal Year 2021-2022 return is -23% or less, the Funded Ratio would be projected to be less than 100% next year and a deficit would emerge.

### **Maturity Risk**

The magnitude of any contribution rate increase needed to make up any funding deficit (if one were to occur) is affected by the Program's maturity level. As the CBB Program becomes more mature (i.e., the number of retirees grows compared to the number of actives, and the accumulated assets grow compared to payroll), it becomes more difficult to emerge from a deficit position (if one were to occur in the future). One indicator of this maturity is the Asset Volatility Ratio (AVR), which is equal to the Fair Market Value of Assets divided by total payroll for active CBB Program members. The AVR is a current measure since it is based on the current level of assets and will vary from year to year.

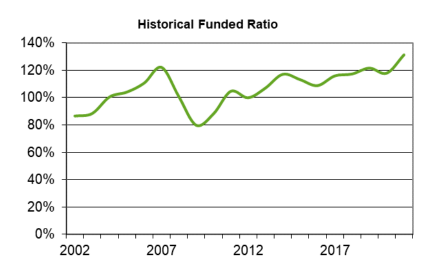
For the CBB Program, the current AVR is equal to 2.32. This means that for each 1% asset loss (in relation to the assumed investment return), there will need to be an increase in contributions equivalent to 2.32% of one-year's payroll to make up for this loss. However, this type of contribution increase would only be needed if the CBB Program were to move to a deficit position. It should be noted that there is no current mechanism to provide deficit reduction contributions to the CBB Program. Additionally, the CBB Program interest credit rates have historically been less than the assumed investment return, so it is possible the CBB Program could emerge from a deficit position without additional contributions.

The following graph shows how the CBB Program has matured over the last 20 years. There was a large increase this year due to the significant increase in the market value of assets.



#### **Historical Measures**

One way to assess future risks is to look at historical measurements. The following graph shows how the CBB Program Funded Ratio has varied over the last 20 years. In particular, it reflects the significant impact that investment returns can have. The CBB Program had a Funded Ratio over 120% in 2007, but decreased to 80% in two years. The Funded Ratio has since recovered primarily due to strong returns.



# **Appendix A Provisions of Governing Law**

All of the actuarial calculations contained in this report are based upon our understanding of the Cash Balance Benefit (CBB) Program of the State Teachers' Retirement System as contained in Part 14 of the California Education Code. The provisions used in this valuation are summarized below for reference purposes.

# **Participation**

Eligibility Requirement: Participation if employed at less than 50% of a full-time position for a California school district, or county office of education, or a temporary employee of a community college district, and the employer has elected to offer the CBB Program and the employee has elected to participate. In addition, a trustee of an employer that offers the CBB Program is eligible to participate.

Participant: An eligible employee or trustee with creditable service subject to coverage, who has contributions credited in the Program or is receiving an annuity from the Program.

#### **Account Balance**

Account Balance: Nominal accounts established for the purpose of determining benefits payable to the Member. Accounts are credited with Contributions, a Minimum Interest Rate and Additional Earnings Credits.

Contributions: Generally, Participant Contributions are 4% of salary and Employer Contributions are 4% of salary.

Rules for Contribution rates may differ for Participants covered by a collective bargaining agreement, but the sum of the Participant and Employer contributions must equal or exceed 8% of salary, and in no event can the Employee contribution rate be less than 4% of salary.

The board may adjust Employer Contributions for a fixed number of years, but the adjustment shall not exceed 0.25% of salaries in any plan year, up to a maximum mandatory Employer Contribution of 4.25%.

Minimum Interest Rate: Annual rate determined for the plan year by the board in accordance with federal laws and regulations. The Minimum Interest Rate is equal to the average of the yields on 30-year Treasuries for the 12 months ending in February preceding the beginning of the plan year, rounded to the next highest 0.01%.

Additional Earnings Credits: Annual rate determined for the plan year by the board pursuant to earnings credit policy adopted at the April 2015 meeting.

Additional Annuity Credit: No longer applies, per the board annuity credit policy adopted at the April 2015 meeting.

#### **Normal Retirement**

Eligibility Requirement: Age 60, or age 62 for a Participant subject to the Public Employees' Pension Reform Act.

Benefit: The Account Balance at the retirement date subject to limits imposed under Internal Revenue Code (IRC) Section 415.

Form of Payment: The normal form of payment is a lump sum distribution. Annuity options are available if the sum of the employer and Participant accounts equal or exceed \$3,500.

# **Early Retirement**

Eligibility Requirement: Age 55.

Benefit and Form: Same as Normal Retirement.

#### Late Retirement

Benefit and Form: Same as Normal Retirement.

Contributions and earnings continue to be credited to the Account Balances until distributed.

#### **Deferred Retirement**

Benefit: A Participant may cease active service, leave the accumulated Account Balance on deposit, and later retire upon attaining the minimum age requirement.

#### **Disability Benefit**

Eligibility Requirement: Determination by the board that the Participant has a total and permanent disability.

Benefit: The Account Balance at the date of disability. An annuity benefit is discontinued if the Participant is reemployed before age 60, and performs service creditable under the Program. The actuarial equivalent of the Participant's annuity as of the date creditable service is resumed is credited to the Participant's Account Balance.

Form of Payment: Same as Normal Retirement.

#### **Death before Retirement**

Eligibility Requirement: Deceased Participant has an Account Balance.

Benefit: The Account Balance at the date of death payable to the designated beneficiary.

Form of Payment: Same as Normal Retirement, except annuity options are limited to a Period Certain Annuity.

#### **Death after Retirement**

Eligibility Requirement: The deceased Member was receiving an annuity.

Benefit: According to the terms of the annuity elected by the Member.

#### **Termination from the Program**

Eligibility Requirement: Termination of all CalSTRS-covered service. A Participant may not apply for a Termination Payment if less than five years has elapsed since the most recent termination benefit, if any, has been paid.

Benefit: Lump-sum distribution of the Account Balance as of the date of distribution. The benefit is payable six months from the termination of creditable service.

# **Appendix B Actuarial Methods and Assumptions**

This section of the report discloses the actuarial methods and assumptions used in this Actuarial Valuation. These methods and assumptions have been chosen on the basis of recent experience of the CBB Program and on current expectations as to future economic conditions. The assumptions were reviewed and changed for the June 30, 2019 Actuarial Valuation as a result of the 2020 Experience Analysis. Please refer to that Experience Analysis report dated January 14, 2020 for the data and rationale used in the selection and recommendation of each assumption.

The assumptions are intended to estimate the future experience of the members of the CBB Program and of the CBB Program itself in areas that affect the projected benefit flow and anticipated investment earnings. Any variations in future experience from that expected from these assumptions will result in corresponding changes in estimated costs of the CBB Program's benefits.

#### **Actuarial Cost Method**

The accruing costs of all benefits are measured by the Traditional Unit Credit Actuarial Cost Method. Under this method, the projected benefits of each individual member are allocated by a consistent formula to valuation years. The actuarial present value of future projected benefits allocated to the current year is called the Normal Cost. The actuarial present value of future projected benefits allocated to periods prior to the valuation year is called the Actuarial Obligation.

The Actuarial Obligation is equal to the accumulated account balances and the Normal Cost is equal to the total annual contribution.

#### **Asset Valuation Method**

The assets are valued at Fair Market Value. The Fair Market Value excludes the liability for "Net Pension and OPEB Obligation," which are pre-recognized administrative expenses, from the Fiduciary Net Position reported for accounting purposes.

### **Actuarial Assumptions**

The Actuarial Standards Board has adopted Actuarial Standard of Practice No. 27, Selection of Economic Assumptions for Measuring Pension Obligations. This Standard provides guidance on selecting economic assumptions under defined benefit retirement programs such as the System. In our opinion, the economic assumptions have been developed in accordance with the Standard.

The Actuarial Standards Board has adopted Actuarial Standard of Practice No. 35, *Selection of Demographic and Other Noneconomic Assumptions for Measuring Pension Obligations*. This Standard provides guidance on selecting demographic assumptions under defined benefit retirement programs such as the System. In our opinion, the demographic assumptions have been developed in accordance with the Standard.

The assumptions are intended to estimate the future experience of the members of the CBB Program and of the System itself in areas that affect the projected benefit flow and anticipated investment earnings. Any variations in future experience from that expected from these assumptions will result in corresponding changes in estimated costs of the Program's benefits.

The demographic assumptions are listed in **Table B.1** and illustrated at selected ages and duration combinations in **Table B.2**.

Disabled - Male

Disabled - Female

# Table B.1 List of Major Valuation Assumptions

### **Economic Assumptions** Investment Return (net of investment and administrative expenses) 6.50% Interest on Member Accounts 6.50% Wage Growth 3.50% Inflation 2.75% Standard Deviation of Portfolio 11.00% **Demographic Assumptions** Mortality<sup>(1)</sup> Retired & Beneficiary - Male 2019 CalSTRS Service Retired Male Table B-2 2019 CalSTRS Service Retired Female Retired & Beneficiary - Female Table B-2

1. The mortality assumption uses a generational mortality approach with a base year of 2019. Projected improvement is based on 110% of the MP-2019 Ultimate Projection Scale. The combined base tables and projection scale specified contain a margin for expected future mortality improvement.

(select rates in first three years for both Males and Females)

2019 CalSTRS Disabled Retiree Male

2019 CalSTRS Disabled Retiree Female

Note: Assumptions for active and inactive members do not apply to the CBB Program valuation, as each active and inactive member's liabilities are equal to the member's account balance.

Table B-2

Table B-2

Table B.2 Mortality as of June 30, 2021

	Retired Men Beneficia		Disabled M (After Ye	
Age	Male	Female	Male	Female
50	0.230%	0.128%	1.768%	0.998%
55	0.339	0.202	2.056	1.249
60	0.454	0.268	2.331	1.474
65	0.645	0.404	2.713	1.761
70	1.033	0.666	3.364	2.286
75	1.853	1.225	4.436	3.253
80	3.399	2.348	6.142	4.818
85	6.536	4.684	8.922	7.159
90	12.631	9.548	13.558	10.600
95	21.628	17.929	20.312	15.721
Select mir	nimum rates f	or disability:		
First year	of disability		4.0%	3.0%
Second ye	ar of disability		3.5	2.5
Third year	of disability		3.0	2.0

<sup>1.</sup> The mortality assumption uses a generational mortality approach with a base year of 2019. Projected improvement is based on 110% of the MP-2019 Ultimate Projection Scale. The rates shown reflect mortality improvement through June 30, 2021. The projection scale does not apply to the select minimum rates.

# **Appendix C Valuation Data**

The membership data for this actuarial valuation was supplied by CalSTRS. Although we did not audit this data, we compared the data for this and the prior valuation and tested for reasonableness, as well as for consistency with prior periodic reports from the CalSTRS staff. Based on these tests, we believe the data to be sufficiently accurate for the purposes of this valuation. Since the valuation results are dependent on the integrity of the data supplied, the results can be expected to differ if the underlying data is incomplete or missing. It should be noted that if any data or other information is materially inaccurate or incomplete, our calculations may need to be revised.

Tables C.1 through C.4 summarize the census data used in this valuation.

Table C.1
Summary of Statistical Information

	June 30, 2021	June 30, 2020
Number of Members		
Active Members <sup>(1)</sup>	7,940	9,471
Inactive Members <sup>(1)</sup>	29,542	28,087
Retirees and Beneficiaries	482	458
Total Number of Members	37,964	38,016
Active Members Statistics		
Annualized Salaries (\$ millions)	\$ 208.3	\$ 225.0
Average Salary	\$ 26,231	\$ 23,759
Average Age	49.8 years	49.3 years
Average Service in CBB Program	8.0 years	7.3 years

<sup>1.</sup> Member counts as shown in CalSTRS Overview. Actual members valued excludes some members over age 72 who are assumed to have taken a mandatory distribution.

Table C.2
Age and Service Distribution – All Active Members<sup>(1)</sup>

Age Group		Years of Service	
Under 25	14	Under 1	633
25 – 29	258	1 – 2	826
30 - 34	757	2 - 3	686
35 - 39	1,022	3 – 4	611
40 – 44	1,052	4 – 5	643
45 – 49	978	5 – 9	2,007
50 – 54	964	10 and Over	<u>2,534</u>
55 – 59	887	Total	7,940
60 - 64	786		
65 and Over	1,222		
Total	7,940		

<sup>1.</sup> Member counts as shown in CalSTRS Overview. Actual members valued excludes some members over age 72 who are assumed to have taken a mandatory distribution.

**Table C.3 Inactive Members** 

Fiscal Year Ending June 30	Number	Account Balances
2011	19,875	\$51,952,000
2012	21,064	60,558,000
2013	21,875	68,442,000
2014	22,278	73,363,000(1)
2015	23,084	82,793,000(1)
2016	24,017	96,459,000
2017	25,115	107,811,000
2018	26,063	116,783,000(1)
2019	27,154	134,514,000(1)
2020	28,087	146,398,000(1)
2021	29,542	170,244,000(1)

<sup>1.</sup> Member counts and balances as shown in CalSTRS Overview. Does not include Additional Earnings Credits for given year. Actual members valued excludes some members over age 72 who are assumed to have taken a mandatory distribution.

Table C.4
Annuitants

Fiscal Year Ending June 30	Number	Accounts at Retirement
2011	66	\$ 883,000
2012	102	1,626,000
2013	123	2,287,000
2014	158	3,799,000
2015	200	4,690,000
2016	252	6,020,000
2017	310	8,777,000
2018	370	10,901,000
2019	410	12,369,000
2020	458	13,856,000
2021	482	15,608,000

# **Appendix D Glossary**

The following definitions are largely excerpts from a list adopted by the major actuarial organizations in the United States. In some cases, the definitions have been modified for specific applicability to the CalSTRS CBB Program. Defined terms are capitalized throughout this Appendix.

#### **Account Balance**

The nominal account amount of an individual's benefit as of a specific date, determined in accordance with the terms of the Plan. The Account Balance is accumulated with contributions and interest.

## **Actuarial Assumptions**

Assumptions as to the occurrence of future events affecting pension costs, such as mortality, withdrawal, disablement and retirement, changes in compensation, rates of investment earnings and asset appreciation or depreciation, and procedures used to determine other relevant items.

### **Actuarial Cost Method**

A procedure for determining the Actuarial Present Value of pension plan benefits and expenses and for developing an actuarially equivalent allocation of such value to time periods, usually in the form of a Normal Cost and an Actuarial Obligation.

# **Actuarial Equivalent**

Of equal Actuarial Present Value, determined as of a given date with each value based on the same set of Actuarial Assumptions.

#### **Actuarial Gain or Loss**

A measure of the difference between actual experience and that expected based upon a set of Actuarial Assumptions during the period between two actuarial valuation dates, as determined in accordance with a particular Actuarial Cost Method.

#### **Actuarial Obligation**

That portion, as determined by a particular Actuarial Cost Method, of the Actuarial Present Value of pension plan benefits and expenses which is not provided for by future Normal Costs.

#### **Actuarial Present Value**

The value of an amount or series of amounts payable or receivable at various times, determined as of a given date by the application of a particular set of Actuarial Assumptions.

# **Actuarial Surplus**

The excess, if any, of the Actuarial Value of Assets over the Actuarial Obligation.

#### **Actuarial Valuation**

The determination, as of a Valuation Date, of the Normal Cost, Actuarial Obligation, Actuarial Value of Assets, and related Actuarial Present Values for a pension plan.

#### **Actuarial Value of Assets**

The value of cash, investments and other property belonging to a pension plan, as used by the actuary for the purpose of an actuarial valuation.

#### **Normal Cost**

The Actuarial Present Value of benefits expected to accrue in the plan year subsequent to the valuation date. The Normal Cost is equivalent to the expected Member and Employer contributions for the next year.

#### **Traditional Unit Credit Actuarial Cost Method**

A method under which the Actuarial Obligation is equal to the Actuarial Present Value of benefits for service accrued to the valuation date.

### **Unfunded Actuarial Obligation**

The excess, if any, of the Actuarial Obligation over the Actuarial Value of Assets.

#### **Valuation Date**

June 30, 2021.