

CITY OF RIVERSIDE

MISCELLANEOUS AND SAFETY PLANS



CalPERS Actuarial Analysis – 6/30/20 Valuation Preliminary Results

Doug Pryor, Vice President

Bianca Lin, Assistant Vice President Matthew Childs, Actuarial Analyst **Bartel Associates, LLC**

April 20, 2022

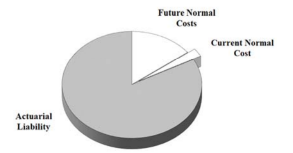
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DEFINITIONS

Present Value of Benefits June 30, 2020



PVB - Present Value of all Projected Benefits:

- The value now of amounts due to be paid in the future
- Discounted value (at valuation date 6/30/20), of all future expected benefit payments based on various (actuarial) assumptions

■ Current Normal Cost (NC):

- Portion of PVB allocated to (or "earned" during) current year
- Value of employee and employer current service benefit

■ Actuarial Liability (AAL):

- Discounted value (at valuation date) of benefits earned through valuation date [value of past service benefit]
- Portion of PVB "earned" at measurement



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DEFINITIONS

Present Value of Benefits June 30, 2019 Unfunded PVB (Unfunded Liability) Actuarial Liability

- Target- Have money in the bank to cover Actuarial Liability (past service)
- Unfunded Liability (UAAL or UAL) Money short of target at valuation date
 - If all actuarial assumptions were always exactly met, then the plan assets would always equal AAL
 - Any difference is the unfunded (or overfunded) AAL
 - Every year, the actuary calculates the difference between the expected UAAL and Actual UAAL. This is a new layer or amortization base

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• Each new layer gets amortized (paid off) over a period of time as part of the contribution [rate]





HOW WE GOT HERE

- Investment Losses
- CalPERS Contribution Policy
- Enhanced Benefits
- Demographics

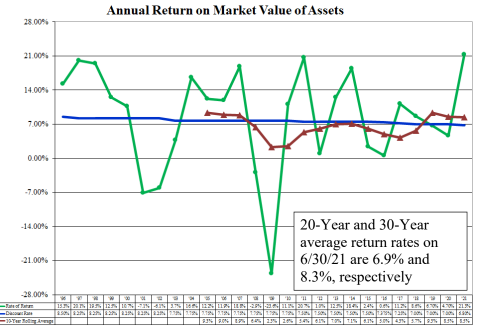


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HOW WE GOT HERE - INVESTMENT RETURN



Returns (after 2001) shown are gross returns, unreduced for administrative expenses, from CalPERS valuation reports, when available. The discount rate is based on expected returns net of administrative expenses.



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HOW WE GOT HERE - OLD CONTRIBUTION POLICY

- Effective with 2003 valuations:
 - Slow (15 year) recognition of investment losses into funded status
 - Rolling 30 year amortization of all (primarily investment) losses
- Designed to:
 - First smooth rates and
 - Second pay off UAL
- Mitigated contribution volatility



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HOW WE GOT HERE – ENHANCED BENEFITS

- At CalPERS, Enhanced Benefits implemented using all (future & prior) service
- Typically not negotiated with cost sharing
- City of Riverside

	Tier 1	Tier 2	PEPRA
 Miscellaneous 	2.7%@55 FAE1	2.7%@55 FAE3	2%@62 FAE3
Safety Police	3%@50 FAE1	3%@50 FAE3	2.7%@57 FAE3
Safety Fire	3%@50 FAE1	3%@55 FAE3	2.7%@57 FAE3

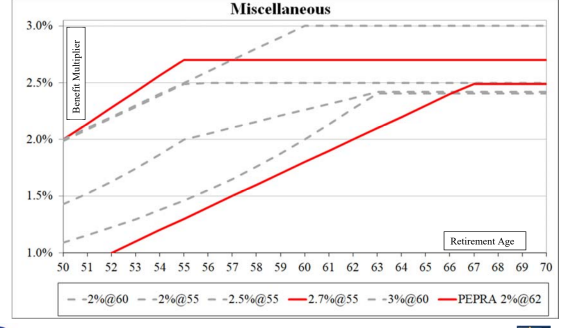
- Note:
 - ☐ FAE1 is highest one year (typically final) average earnings
 - ☐ FAE3 is highest three years (typically final three) average earnings
- PEPRA tier implemented for new employees hired after 1/1/13
 - Employee pays half of total normal cost
 - 2022 Compensation limit
 - ☐ Social Security participants: \$134,974
 - □ Non-Social Security participants: \$161,969



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HOW WE GOT HERE - ENHANCED BENEFITS

- Available CalPERS Benefit formulas. City of Riverside formulas shown in red.
- For any retirement age, chart shows benefit multiplier (% FAE per year of service)



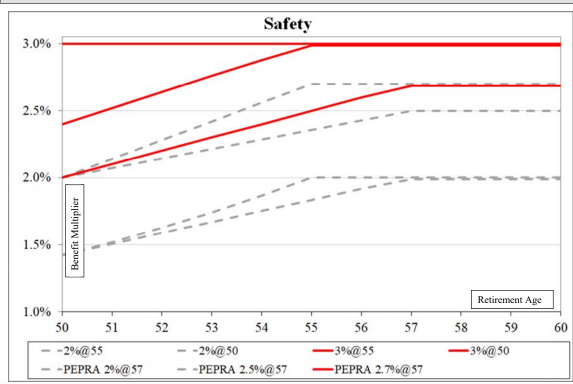


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HOW WE GOT HERE - ENHANCED BENEFITS



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HOW WE GOT HERE - DEMOGRAPHIC

- Around the State
 - Large retiree liability compared to actives
 - ☐ State average: 56% for Miscellaneous, 65% for Safety
 - Declining active population and increasing number of retirees
 - Higher percentage of retiree liability increases contribution volatility
- City of Riverside percentage of liability belonging to retirees:
 - Miscellaneous 62%
 - Safety 65%



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CALPERS CHANGES

- April 2013: CalPERS adopted new contribution policy
 - No asset smoothing or rolling amortization
- February 2018: New amortization policy for 2021/22 contributions
 - Fixed dollar (level) 20-year amortization rather than % pay (escalating)
 - 5-year ramp up (not down) for investment gains and losses
- CalPERS Board changed the discount rate to 7%, still phasing in to rates:

		Rate	Initial Impact	Full Impact
•	6/30/16 valuation	7.375%	18/19	22/23
•	6/30/17 valuation	7.25%	19/20	23/24
•	6/30/18 valuation	7.00%	20/21	24/25

- In the November 2021 meeting, CalPERS Board adopted new
 - Discount rate and investment allocation
 - ☐ Discount rate: 6.8% for 6/30/2020. UAL impact matches investment gain amortization (5-year ramp-up)
 - ☐ Asset allocation has higher investment risk than current portfolio
 - Experience study (Demographic assumptions)





CALPERS CHANGES

- Risk Mitigation Strategy
 - Move to more conservative investments over time to reduce volatility
 - □ Only when investment return is better than expected
 - ☐ Lower discount rate in concert
 - $\hfill\Box$ Essentially use ${\approx}50\%$ of investment gains to pay for cost increases
 - Likely get to 6.0% discount rate over 20+ years
 - \square Risk mitigation suspended from 6/30/16 to 6/30/18 valuation
 - \square Did not trigger for 6/30/19 or 6/30/20 valuations
 - First trigger for 6/30/21 valuation -6.8% discount rate

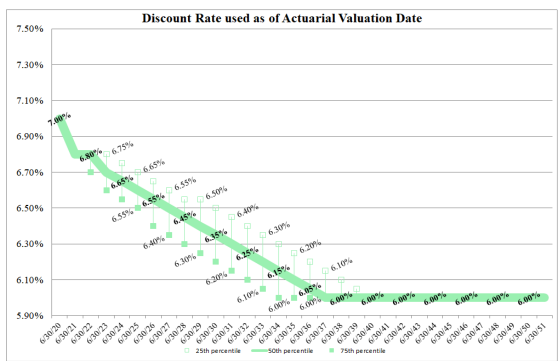


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CALPERS CHANGES







POB

■ City issued Pension Obligation Bonds (POB) in 2004, 2017, and 2020:

	Initial POB	Balance 6/30/21	Pay-off Date
2004 POB	\$89,540,000	\$20,445,000	8/1/2023
2017 POB	31,960,000	20,040,000	8/1/2027
2020 POB	432,165,000	428,795,000	8/1/2045

- POB issued (borrowed) to pay off a portion of the unfunded liability
 - Pension Plan unfunded liability goes down
 - City still owes money to bond holders
 - POB debt remains a debt related to pension plan
 Similar to if an individual borrows to pay off a portion of a home loan
- POB is an arbitrage between:
 - Interest paid to bond holders and
 - Interest POB proceeds earn in CalPERS (expected, but not guaranteed)



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POB

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SUMMARY OF DEMOGRAPHIC INFORMATION - MISCELLANEOUS

	2000	2010	2019	2020
Actives				
■ Counts	1,299	1,554	1,606	1,559
■ Average				
• Age	45	44	45	45
City Service	12	10	11	11
 PERSable Wages 	\$ 47,600	\$ 68,600	\$ 78,700	\$ 83,000
■ Total PERSable Wages	61,800,000	106,600,000	126,400,000	129,400,000
Inactive Members				
■ Counts				
 Transferred 	1,003	803	698	707
 Separated 	376	569	713	720
 Retired 				
☐ Service	1,109	1,801	1,787	1,826
☐ Disability	215	201	164	164
☐ Beneficiaries	229	340	301	311
☐ Total	1,553	2,342	2,252	2,301
■ Average Annual City Provided				
Benefit for Service Retirees ¹	\$ 10,400	\$ 19,000	\$ 33,500	\$ 34,600

Average City-provided pensions are based on City service & City benefit formula, and are not representative of benefits for long-service employees.

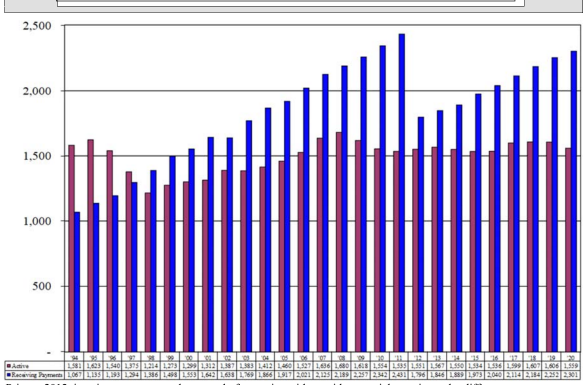


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SUMMARY OF DEMOGRAPHIC INFORMATION - MISCELLANEOUS



Prior to 2012, inactives were counted separately for service with or without social security under different coverage group





PLAN FUNDED STATUS - MISCELLANEOUS

	June 30, 2019	June 30, 2020
■ Actuarial Accrued Liability		
Active	\$ 469,300,000	\$ 480,800,000
Retiree	898,500,000	939,100,000
Inactive	95,200,000	100,600,000
Total	1,463,000,000	1,520,500,000
■ Assets	1,138,300,000	1,368,600,000
■ Unfunded Liability	324,700,000	151,900,000
■ Funded Ratio	77.8%	90.0%
 Average funded ratio for CalPERS Public Agency Miscellaneous Plans 	72.2%	72.3%

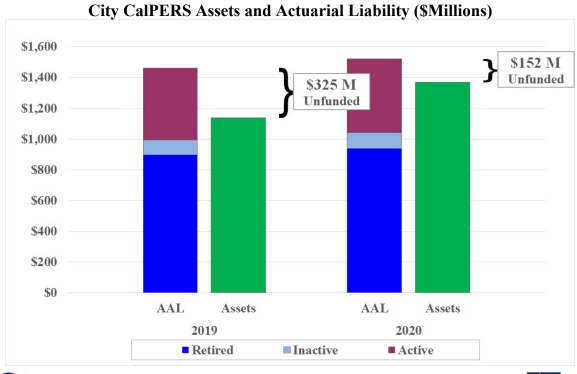


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PLAN FUNDED STATUS - MISCELLANEOUS





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PLAN FUNDED STATUS - MISCELLANEOUS

Discount Rate Sensitivity

June 30, 2020

		Discount Rate		
	<u>7.00%</u>	$6.50\%^{2}$	6.00%	
AAL	\$1,520,500,000	\$1,623,600,000	\$1,726,600,000	
Assets	1,368,600,000	1,368,600,000	1,368,600,000	
Unfunded Liability	151,900,000	255,000,000	358,000,000	
Funded Ratio	90.0%	84.3%	79.3%	

² Estimated by Bartel Associates.



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PLAN FUNDED STATUS - MISCELLANEOUS

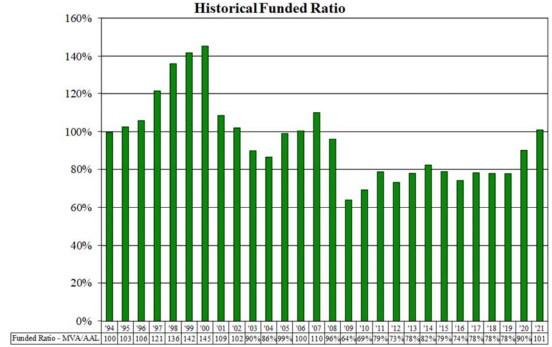
Unfunded Accrued Liability Changes

Unfunded Accrued Liability on 6/30/19		\$324,700,000
2020 POB		(201,100,000)
Expected 6/30/20 Unfunded Accrued Liability		123,700,000
Other Changes		
• Asset Loss (Gain) (4.6% return for FY 2020)	34,300,000	
 Contribution & Experience Loss (Gain) 	(6,100,000)	
• Total		28,200,000
Unfunded Accrued Liability on 6/30/20		151,900,000
Projected Unfunded Accrued Liability on 6/30/21		(15,400,000)





FUNDED RATIO - MISCELLANEOUS



6/30/21 funded status estimated

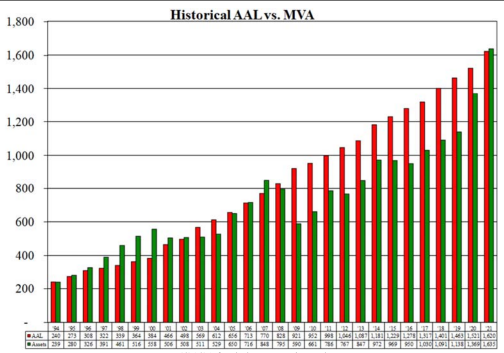


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FUNDED STATUS (MILLIONS) - MISCELLANEOUS

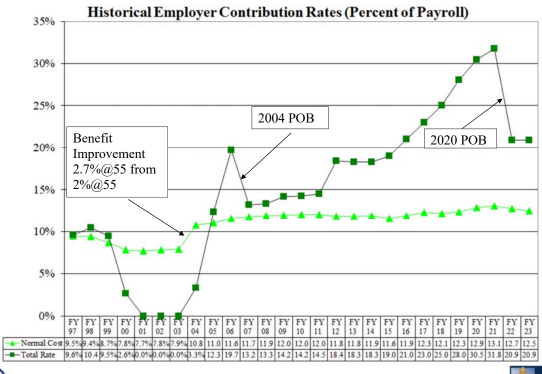


6/30/21 funded status estimated





CONTRIBUTION RATES - MISCELLANEOUS



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CONTRIBUTION RATES - MISCELLANEOUS

	6/30/19 2021/2022	6/30/20 2022/2023
■ Total Normal Cost	20.7%	20.4%
■ Employee Normal Cost	7.9%	7.9%
■ Employer Normal Cost	12.7%	12.5%
■ Amortization Payments	8.2%	$8.4\%^{3}$
■ Total Employer Contribution Rate	20.9%	20.9%
■ 2021/22 Employer Contribution Rate	e	20.9%
• 6/30/16 Discount Rate Change (5	5th Year)	0.4%
• Other (Gains)/Losses		(0.4%)
■ 2022/23 Employer Contribution Rate	e	20.9%

³ Equivalent to 7.8% of UAL. One year, 7% interest on the UAL is 7.6% of payroll. 2022/23 amortization payment exceeds interest on the UAL, so there is no "negative amortization."





■ Investment Returns:

• 21.3%⁴ June 30, 2021

• Future returns based on stochastic analysis using 1,000 trials⁶

	25 th Percentile	50 th Percentile	75 th Percentile
First 10 years	-2.1%	5.9%	14.6%
10+ years	-0.7%	7.4%	16.4%

- Discount Rate:
 - 6.8% effective June 30, 2021
 - Decreases due to Risk Mitigation policy ultimate 6.0% discount rate
- No Other: Gains/Losses, Method/Assumption Changes, Benefit Improvements
- June 30, 2021 valuation
 - Combined impact of investment gain and discount rate change amortized over 20 years with 5 year ramp up

Single year returns based on current investment mix, and no Risk Mitigation Nth percentile means N percentage of our trials result in returns lower than the indicated rates.



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CONTRIBUTION PROJECTIONS - MISCELLANEOUS

- New hire assumptions:
 - 97.5% of 2021/22 new hires are PEPRA members, 2.5% Classic members
 - Percentage of PEPRA member future hires to increase from 97.5% to 100% in last year
- 6/30/20 employee distribution:

Benefit Tier	Count	6/30/20 Payroll
2.7%@55 FAE1	808	\$ 75,025,700
2.7%@55 FAE3	155	13,551,300
2%@62 FAE3 (PEPRA)	596	40,824,900

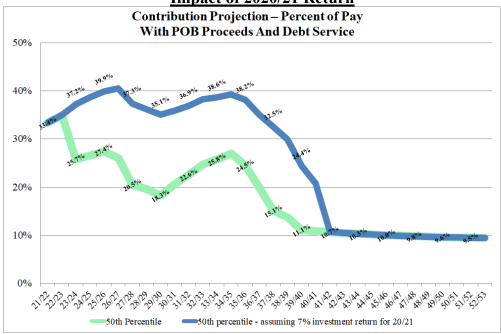
■ No Employer Paid Member Contributions (EPMC)





⁴ Gross return based on July 2021 CalPERS press release.

Impact of 2020/21 Return



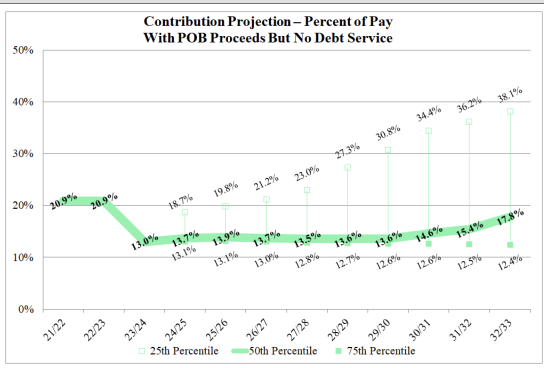


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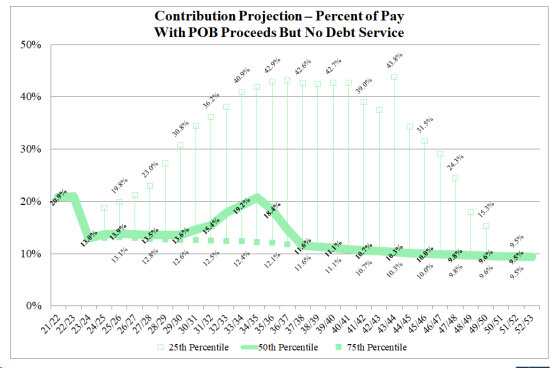


CONTRIBUTION PROJECTIONS - MISCELLANEOUS





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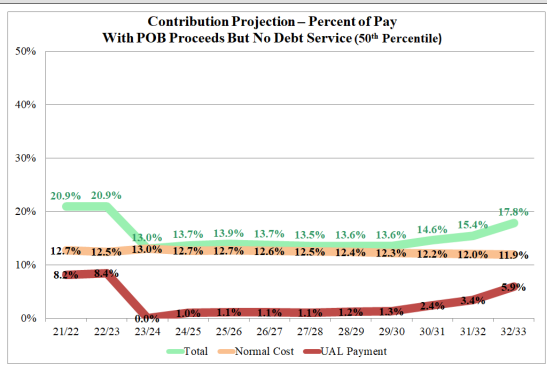


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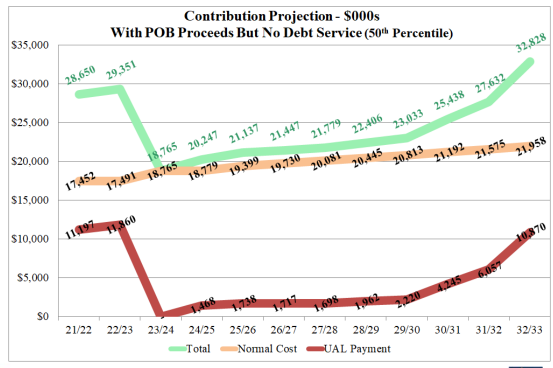


CONTRIBUTION PROJECTIONS - MISCELLANEOUS





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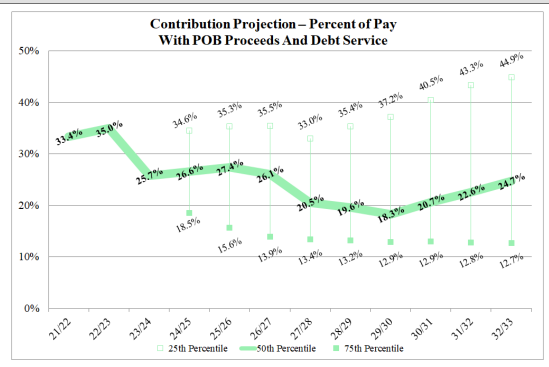


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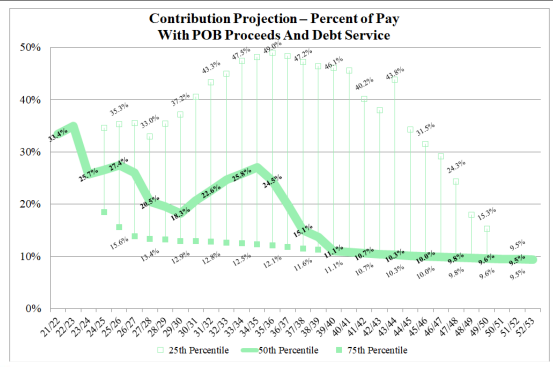


CONTRIBUTION PROJECTIONS - MISCELLANEOUS









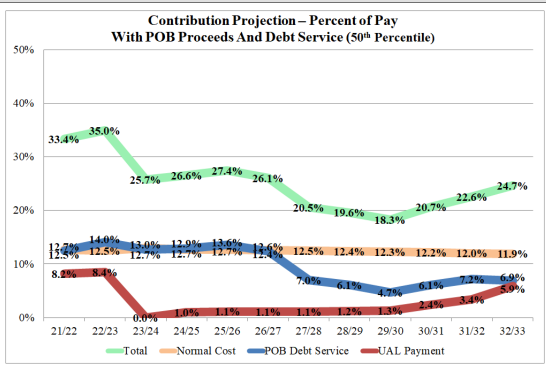


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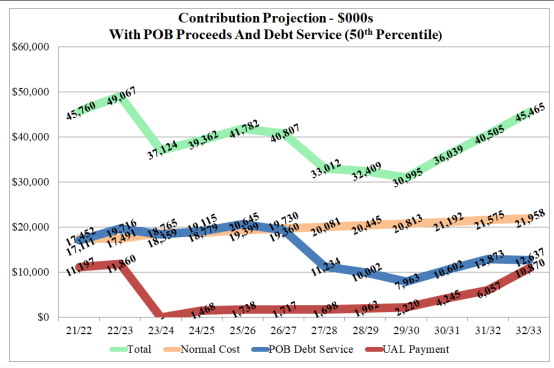


CONTRIBUTION PROJECTIONS - MISCELLANEOUS





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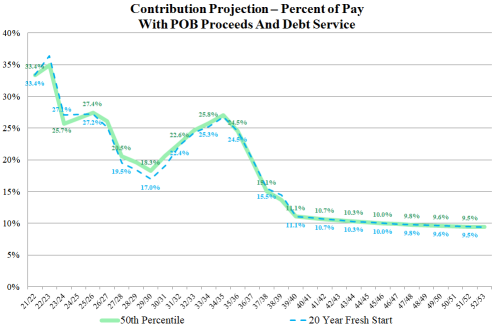
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CONTRIBUTION PROJECTIONS - MISCELLANEOUS

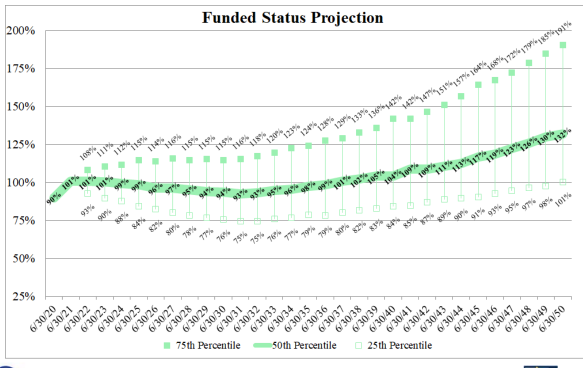
Alternative - 20 Year Level Dollar Amortization Fresh Start



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FUNDED STATUS - MISCELLANEOUS



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FUNDED STATUS - MISCELLANEOUS

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SUMMARY OF DEMOGRAPHIC INFORMATION - SAFETY

	2000	2010	2019	2020
Actives				
■ Counts	482	576	574	583
■ Average				
• Age	40	41	41	41
City Service	13	13	13	13
 PERSable Wages 	\$ 66,200	\$ 107,300	\$ 125,200	\$ 129,100
■ Total PERSable Wages	31,900,000	61,800,000	71,900,000	75,300,000
Inactive Members				
■ Counts				
 Transferred 	77	93	95	95
 Separated 	38	70	82	79
 Retired 				
☐ Service	173	249	335	352
☐ Disability	210	279	344	343
☐ Beneficiaries	64	81	112	116
☐ Total	447	609	791	811
■ Average Annual City Provided				
Benefit for Service Retirees ⁸	\$ 34,400	\$ 59,200	\$ 78,400	\$ 81,000

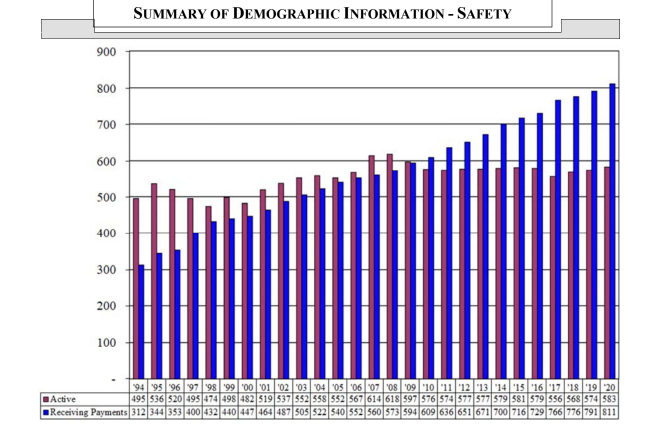
Average City-provided pensions are based on City service & City benefit formula, and are not representative of benefits for long-service employees.



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PLAN FUNDED STATUS - SAFETY

406,600,000	
406.600.000	
.00,000,000	\$ 419,900,000
748,400,000	791,000,000
15,500,000	13,600,000
,170,500,000	1,224,500,000
830,100,000	1,083,900,000
340,400,000	140,600,000
70.9%	88.5%
68.6%	69.2%
	748,400,000 15,500,000 ,170,500,000 <u>830,100,000</u> 340,400,000

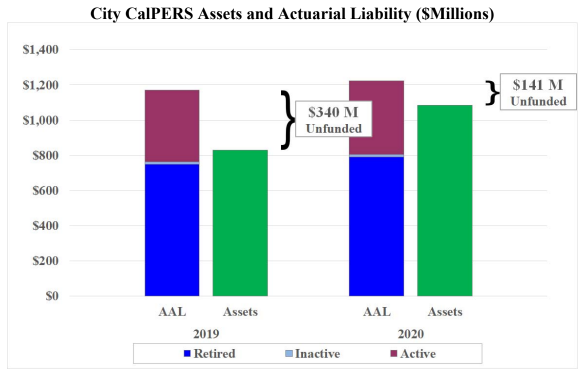


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PLAN FUNDED STATUS - SAFETY







PLAN FUNDED STATUS - SAFETY

Discount Rate Sensitivity

June 30, 2020

	Discount Rate			
	<u>7.00%</u>	<u>6.50%</u> 9	<u>6.00%</u>	
AAL	\$1,224,500,000	\$1,307,800,000	\$1,391,000,000	
Assets	1,083,900,000	1,083,900,000	1,083,900,000	
Unfunded Liability	140,600,000	223,900,000	307,100,000	
Funded Ratio	88.5%	82.9%	77.9%	

⁹ Estimated by Bartel Associates.



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PLAN FUNDED STATUS - SAFETY

Unfunded Accrued Liability Changes

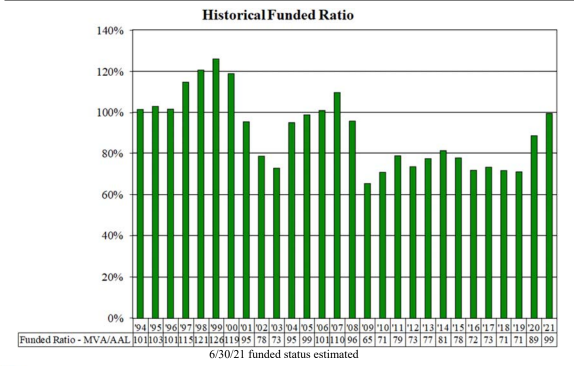
Unfunded Accrued Liability on 6/30/19		\$340,400,000
2020 POB		(231,100,000)
Expected 6/30/20 Unfunded Accrued Liability		114,500,000
Other Changes		
• Asset Loss (Gain) (4.6% return for FY 2020)	27,700,000	
 Contribution & Experience Loss (Gain) 	(1,600,000)	
• Total		26,100,000
Unfunded Accrued Liability on 6/30/20		140,600,000
Projected Unfunded Accrued Liability on 6/30/21		7,200,000

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FUNDED RATIO - SAFETY



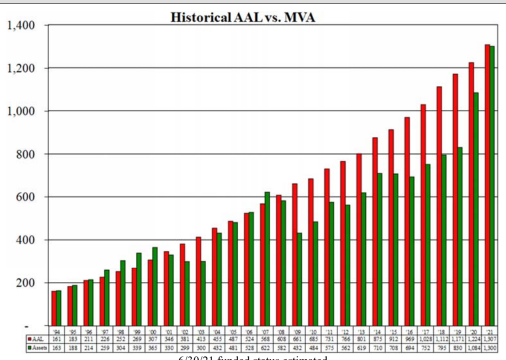
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FUNDED STATUS (MILLIONS) - SAFETY



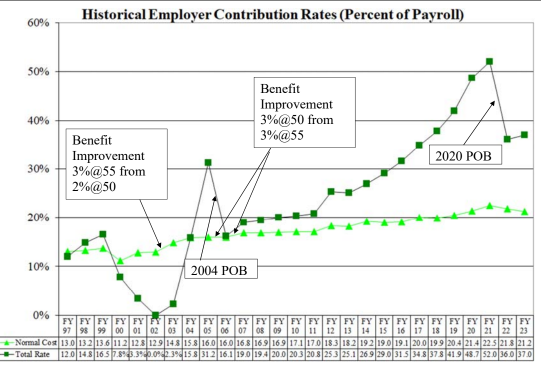
6/30/21 funded status estimated

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CONTRIBUTION RATES - SAFETY





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CONTRIBUTION RATES - SAFETY

	6/30/19 2021/2022	6/30/20 2022/2023
■ Total Normal Cost	31.4%	31.0%
■ Employee Normal Cost	9.6%	9.8%
■ Employer Normal Cost	21.8%	21.2%
■ Amortization Payments	<u>14.3%</u>	$15.7\%^{10}$
■ Total Employer Contribution Rate	36.0%	37.0%
■ 2021/22 Employer Contribution Rate		36.0%
Payroll > Expected		(0.3%)
• 6/30/16 Discount Rate Change (5 th	Year)	0.5%
• 6/30/17 Discount Rate & Inflation	(4 th Year)	0.2%
Other (Gains)/Losses		0.6%
■ 2022/23 Employer Contribution Rate		37.0%

 $^{^{10}}$ Equivalent to 9.1% of UAL. One year, 7% interest on the UAL is 12.0% of payroll . 2022/23 amortization payment exceeds interest on the UAL, so there is no "negative amortization".





■ Investment Returns:

• 21.3%¹³ June 30, 2021

• Future returns based on stochastic analysis using 1,000 trials¹⁴

	25 th Percentile	50 th Percentile	75 th Percentile
First 10 years	-2.1%	5.9%	14.6%
10+ years	-0.7%	7.4%	16.4%

- Discount Rate:
 - 6.8% effective June 30, 2021
 - Decreases due to Risk Mitigation policy ultimate 6.0% discount rate
- No Other: Gains/Losses, Method/Assumption Changes, Benefit Improvements
- June 30, 2021 valuation
 - Combined impact of investment gain and discount rate change amortized over 20 years with 5 year ramp up

Single year returns based on current investment mix, and no Risk Mitigation Nth percentile means N percentage of our trials result in returns lower than the indicated rates.



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CONTRIBUTION PROJECTIONS - SAFETY

- New hire assumptions:
 - 97.5% of 2021/22 new hires are PEPRA members and 2.5% are Classic members
 - Percentage of PEPRA member future hires to increase from 97.5% to 100% in last year
- 6/30/20 employee distribution:

Benefit Tier	Count	6/30/20 Payroll
3%@50 FAE1 (Fire)	141	\$20,347,600
3%@55 FAE3 (Fire)	16	1,736,600
2.7%@57 FAE3 (Fire PEPRA)	63	5,903,600
3%@50 FAE1 (Police)	221	33,259,400
3%@50 FAE3 (Police)	40	4,680,200
2.7%@57 FAE3 (Police PEPRA)	102	9,360,400





¹³ Gross return based on July 2021 CalPERS press release.

- Tier 1 Employer Paid Member Contributions (EPMC):
 - 9%
- Tier 1 Employee Cost Sharing
 - RPOA, RPOA Supervisory, and RPAA: 4.5%
 - RCFA: 7% effective 1/1/21 and 8% effective 1/7/22 and thereafter
 - Combined: 5.4% effective 1/1/21 and 5.8% effective 1/7/22 and thereafter



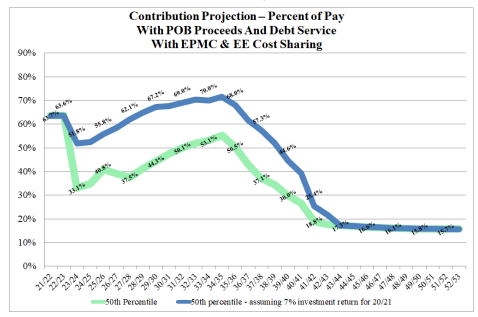
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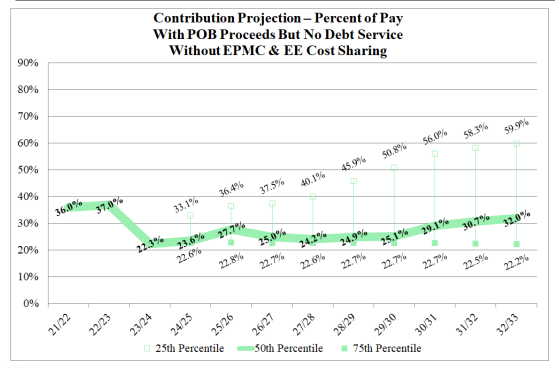
CONTRIBUTION PROJECTIONS - SAFETY

Impact of 2020/21 Return Safety









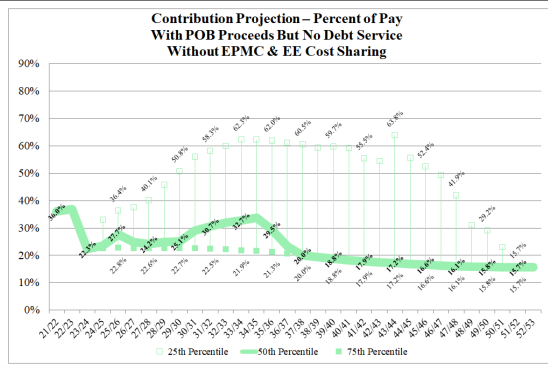


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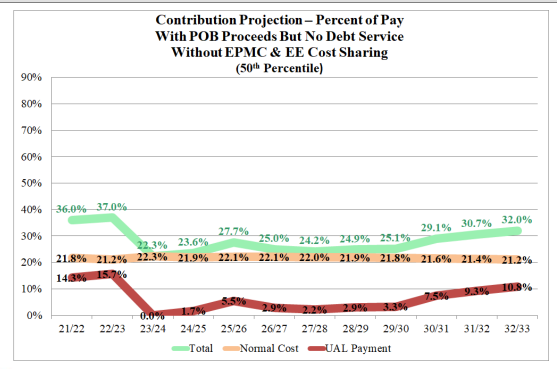


CONTRIBUTION PROJECTIONS - SAFETY





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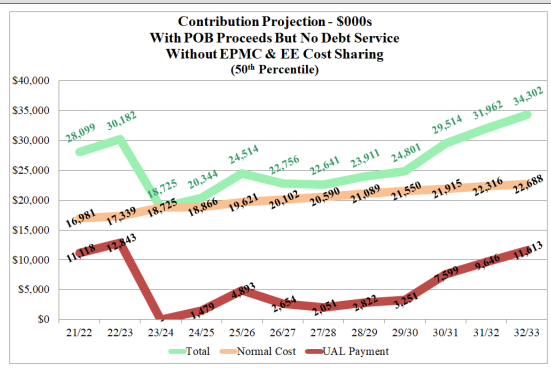


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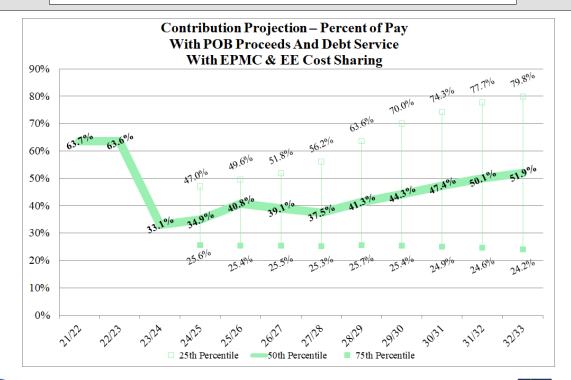


CONTRIBUTION PROJECTIONS - SAFETY









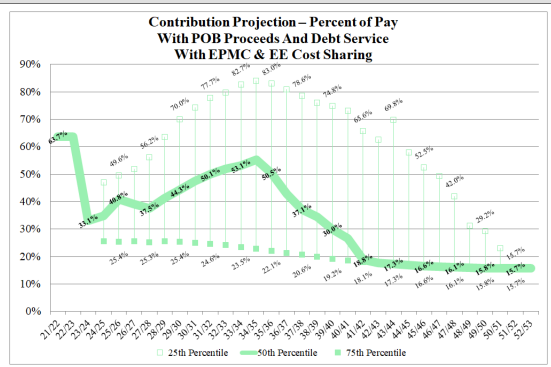


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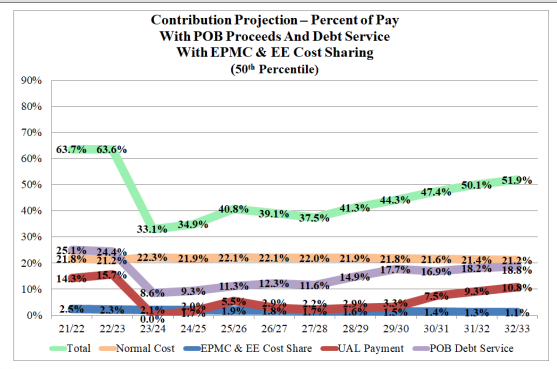


CONTRIBUTION PROJECTIONS - SAFETY





RIVERSIDE



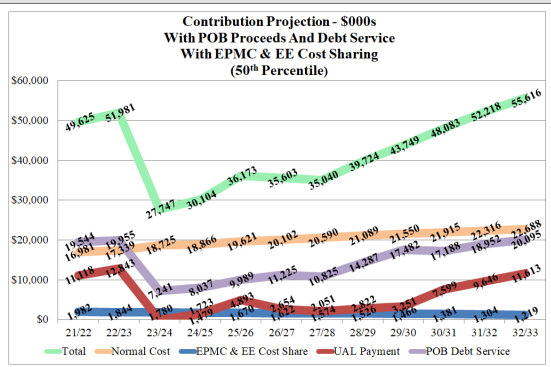
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CONTRIBUTION PROJECTIONS - SAFETY

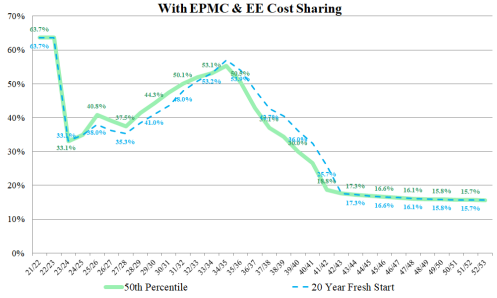


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RIVERSIDE

Alternative - 20 Year Level Dollar Amortization Fresh Start

Contribution Projection – Percent of Pay With POB Proceeds And Debt Service



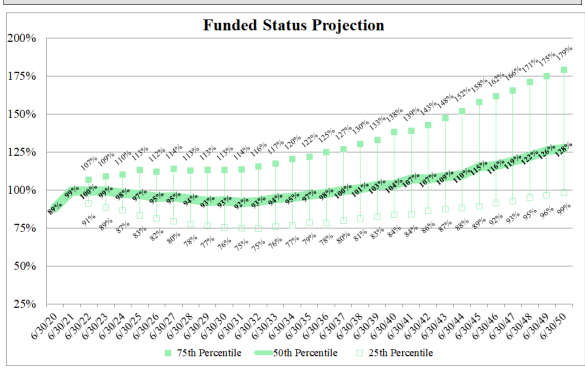


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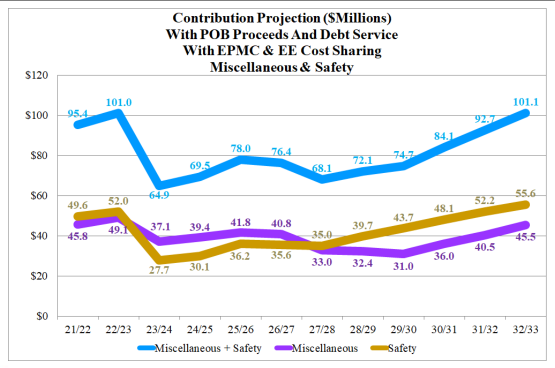
CONTRIBUTION PROJECTIONS - SAFETY







COMBINED MISCELLANEOUS AND SAFETY





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COMBINED MISCELLANEOUS AND SAFETY

Funded Status Summary on June 30, 2020 (Amounts in \$Millions)

	Miscellaneous	Safety	Total
■ AAL	\$ 1,520.5	\$ 1,224.5	\$ 2,745.0
■ Assets	<u>1,368.6</u>	<u>1,083.9</u>	<u>2,452.5</u>
■ Unfunded AAL	151.9	140.6	292.5
■ Funded Ratio	90.0%	88.6%	89.3%





2020 POB IMPACT

Miscellaneous (Amounts in \$Millions)

		6/30/19	6/30/20	Projected 6/30/21
(1) Actuaria	al Accrued Liability (AAL)	\$1,463	\$1,521	\$1,620
(2) Assets		<u>1,138</u>	<u>1,369</u>	<u>1,635</u>
(3) Unfundo [(1) - (2)]	ed AAL	325	152	(15)
(4) 2020 PC	OB Balance		<u>201</u>	<u>198</u>
(5) $UAL + 1$ [(3) + (5)]	POB Balance	325	353	183
(6) Funding	g Ratios			
a) Assets [(2)/(1		77.8%	90.0%	100.9%
	s-POB Balance)/AAL 4))/(1)]	77.8%	76.8%	88.7%



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2020 POB IMPACT

Safety (Amounts in \$Millions)

		6/30/19	6/30/20	Projected 6/30/21
(1) Actuar	ial Accrued Liability (AAL)	\$1,171	\$1,224	\$1,307
(2) Assets		<u>830</u>	<u>1,084</u>	<u>1,300</u>
(3) Unfund [(1) - (2)]	led AAL	341	140	7
(4) 2020 PC	OB Balance		<u>231</u>	<u>231</u>
(5) UAL + [(3) + (5)]	POB Balance	341	371	238
(6) Fundin	g Ratios			
a) Assets/A		70.9%	88.6%	99.5%
	ts-POB Balance)/AAL (4))/(1)]	70.9%	69.7%	81.8%





2020 POB IMPACT

Total (Amounts in \$Millions)

		6/30/19	6/30/20	Projected 6/30/21
(1)	Actuarial Accrued Liability (AAL)	\$2,633	\$2,745	\$2,927
(2)	Assets	<u>1,968</u>	<u>2,452</u>	<u>2,935</u>
(3)	Unfunded AAL [(1) - (2)]	665	293	(8)
(4)	2020 POB Balance	<u>\$0</u>	<u>432</u>	<u>429</u>
(5)	UAL + POB Balance [(3) + (5)]	665	725	421
(6)	Funding Ratios			
a))Assets/AAL [(2)/(1)]	74.7%	89.3%	100.3%
	b)(Assets-POB Balance)/AAL [((2)-(4))/(1)]	74.7%	73.6%	85.6%



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2020 POB IMPACT

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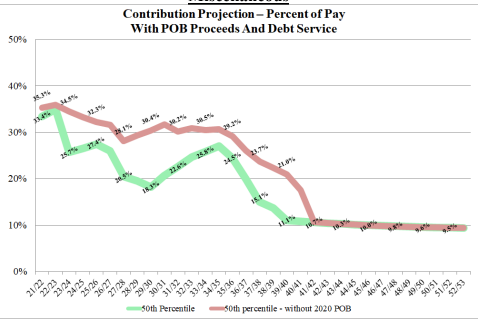






2020 POB IMPACT

Impact of 2020 POB Miscellaneous





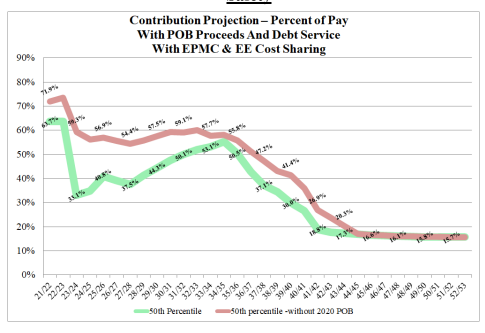
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2020 POB IMPACT

Impact of 2020 POB Safety

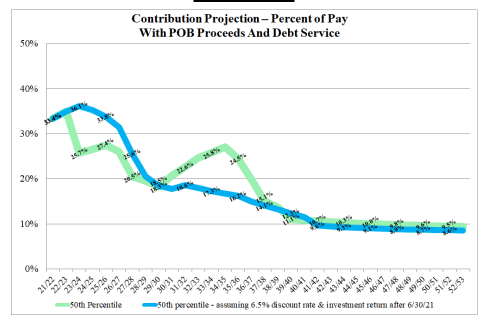


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RIVERSIDE

ADDITIONAL SCENARIOS

6.5% Discount Rate/Future Returns Miscellaneous





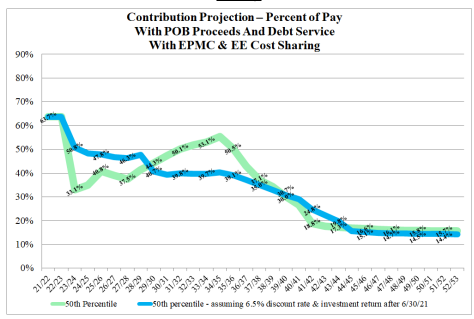
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ADDITIONAL SCENARIOS

6.5% Discount Rate/Future Returns Safety







LEAVING CALPERS

- Participation in CalPERS is governed by State law and CalPERS rules
- The following are considered "withdrawing" from CalPERS:
 - Exclude new hires from CalPERS & giving them a different pension
 - Stop accruing benefits for current employees
- "Withdrawal" from CalPERS:
 - Treated as plan termination
 - Liability increased for conservative investments
 - Liability increased for future demographic fluctuations
 - Liability must be funded immediately by withdrawing agency
 - Otherwise, retiree benefits are cut



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LEAVING CALPERS

CalPERS Termination Estimates on June 30, 2020 (Amounts in Millions)

	Ongoing Plan	Termination Bas		
Discount Rate	7.00%	0.75% 2.50%		
Mi	scellaneous			
Actuarial Accrued Liability	\$ 1,520.5	\$ 3,299.4	\$ 2,495.3	
Assets	<u>1,368.6</u>	<u>1,368.6</u>	<u>1,368.6</u>	
Unfunded AAL (UAAL)	151.9	1,930.8	1,126.7	
	Safety			
Actuarial Accrued Liability	\$ 1,224.5	\$ 3,002.5	\$ 2,229.4	
Assets	<u>1,083.9</u>	<u>1,083.9</u>	<u>1,083.9</u>	
Unfunded AAL (UAAL)	140.6	1,918.6	1,145.5	
Total				
Unfunded AAL (UAAL)	\$ 292.5	\$ 3,849.4	\$ 2,272.2	
Funded Ratio	89.3%	38.9%	51.9%	





PEPRA COST SHARING

- Target of 50% of total normal cost paid by all employees
- *PEPRA members* must pay greater of 50% of total normal cost or bargained amount if higher
- Employer cannot pay any part of *PEPRA member* required employee contributions
- Employer may impose current employees pay 50% of total normal cost (limited to 8% of pay for Miscellaneous and 12% for Safety) if not agreed through collective bargaining
- Miscellaneous Plan 2022/23:

		Classic Members N		New Members
		Tier 1 Tier 2		PEPRA
		2.7%@55 FAE1	2.7%@55 FAE3	2%@62 FAE3
lacktriangle	Employer Normal Cost	14.3%	17.4%	7.59%
	Member Normal Cost	8.0%	8.0%	7.75%
lacktriangle	Total Normal Cost	22.3%	25.4%	15.34%
lacktriangle	50% Target	11.2%	12.7%	7.67%



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PEPRA COST SHARING

■ Police Safety Plan 2022/23:

		<u>Classic I</u>	<u>New Members</u>	
		Tier 1	Tier 2	PEPRA
		3%@50 FAE1	3%@50 FAE3	2.7%@57 FAE3
•	Employer Normal Cost	24.2%	30.3%	13.70%
•	Member Normal Cost	9.0%	9.0%	<u>12.75%</u>
lacktriangle	Total Normal Cost	33.2%	39.3%	26.45%
	50% Target	16.6%	19.7%	13.23%

■ Fire Safety Plan 2022/23:

	<u>Classic I</u>	New Members		
	Tier 1 Tier 2		PEPRA	
	3%@50 FAE1	3%@55 FAE3	2.7%@57 FAE3	
Employer Normal Cost	20.9%	19.8%	11.81%	
Member Normal Cost	9.0%	9.0%	<u>12.75%</u>	
Total Normal Cost	29.9%	28.8%	24.56%	
50% Target	15.0%	14.4%	12.28%	





PEPRA COST SHARING

■ PEPRA Member Contributions:

2021/22		1/22	2022/23			
Group	Total NC (Basis)	Member Rate	Total Normal Cost	Change	Member Rate	Method
Miscellaneous	15.29%	7.75%	15.34%	0.05%	7.75%	PEPRA Members
Police Safety	25.51%	12.75%	25.72%	0.21%	12.75%	PEPRA Members
Fire Safety	25.51%	12.75%	25.72%	0.21%	12.75%	PEPRA Members



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ACTUARIAL CERTIFICATION

This report presents analysis of the City of Riverside's CalPERS pension plans. The purpose of this report is to provide the City:

- Historical perspective on the plan investment returns, assets, funded status and contributions.
- Projections of likely future contributions and the impact of investment volatility

The calculations and projections in this report are based on information contained in the City's June 30, 2020 and earlier CalPERS actuarial valuation reports. We reviewed this information for reasonableness, but do not make any representation on the accuracy of the CalPERS reports.

Future investment returns and volatility are based on Bartel Associates Capital Market model which results in long term returns summarized on pages 25 and 53.

Future results may differ from our projections due to differences in actual experience as well as changes in plan provisions, CalPERS actuarial assumptions or methodology. Other than variations in investment return, this study does not analyze these.

To the best of our knowledge, this report is complete and accurate and has been conducted using generally accepted actuarial principles and practices. As members of the American Academy of Actuaries meeting the Academy Qualification Standards, we certify the actuarial results and opinions herein.

Respectfully submitted,

Doug Pryor, ASA, EA, MAAA Vice President

Bartel Associates, LLC

April 20, 2022

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Bianca Lin

Bianca Lin, FSA, EA, FCA, MAAA Assistant Vice President

Assistant Vice Presiden Bartel Associates, LLC



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