



November 1, 2023 E-Mail

Ms. Mya Bernskoetter
 Employer Reporting Analyst
 Missouri Local Government
 Employees Retirement System
 P.O. Box 1665
 Jefferson City, Missouri 65102

Re: City of Cameron Public Safety Department Split (#0051)

Dear Mya:

As you requested, we have performed actuarial valuations as of February 28, 2023 for the active and deferred members reported as Public Safety members and the remaining active and deferred members of the General department of the City of Cameron. The results of the actuarial valuations follow (contribution rates shown below are uncapped employer contribution rates):

	Public Safety Subdepartment	Other General Subdepartments	Combined
<u>Member Statistics</u>			
Number Active	6	35	41
Payroll	\$286,506	\$2,174,931	\$2,461,437
Average Pay	47,751	62,141	60,035
Accumulated Contributions (Actives)	-	-	-
Number Deferred	0	26	26
<u>Actuarial Accrued Liabilities (AAL)</u>			
Active AAL	\$442,457	\$5,530,704	\$5,973,161
Deferred AAL	0	1,180,912	1,180,912
Increase AAL - Public Safety Provisions and Assumptions	63,535	0	0
Total AAL	\$505,992	\$6,711,616	\$7,154,073
<u>Actuarial Value of Assets</u>			
Members Deposit Fund (MDF)	\$0	\$0	\$0
Employer Accumulation Fund (EAF)*	435,967	6,613,176	7,049,143
Total Assets	\$435,967	\$6,613,176	\$7,049,143
Funded Ratio	86.2%	98.5%	98.5%
Unfunded Actuarial Accrued Liability (UAAL)	\$70,025	\$98,440	\$104,930
<u>Computed Employer Contribution Rate</u>			
Normal Cost Rate	14.90%	12.20%	12.20%
Casualty Rate	0.50	0.50	0.50
Prior Service Cost Rate	<u>2.10</u>	<u>0.90</u>	<u>0.80</u>
Total Employer Contribution Rate (Uncapped)	17.50%	13.60%	13.50%

* Assets allocated to each division are estimated.

The Public Safety subdepartment is valued using public safety benefit provisions (normal retirement and deferred age equal to 55) and public safety assumptions. For members proposed to be covered in the Public Safety subdepartment, the actuarial accrued liability increased by \$63,535 and is amortized over 20 years based on the funding policy for benefit changes.

Please note that the results for the ‘Combined’ department are the same as those reported for the General department in the February 28, 2023 annual actuarial valuation report for the City of Cameron. However, adding the results for the subdepartments shown on the previous page will not match the combined results due to valuing the Public Safety members alone as Public Safety members and combined as General members.

Per LAGERS staff, EAF assets were split between the two subdepartments so that each subdepartment’s funded percent would be the same as the combined General department based upon the General benefit provisions and assumptions as of February 28, 2023. This would require an accounting transfer based on market value, as of February 28, 2023, of \$433,669 of EAF assets to the Public Safety department with the remainder staying in the General department.

Below are projections needed to comply with Missouri state disclosure requirements (Section 105.665 of the RSMo) regarding the adoption of LAGERS benefits by a political subdivision. Under the Present Plan, members eligible to be considered Public Safety members are valued using General plan provisions and assumptions. Under the Alternate Plan, these members are valued using Public Safety plan provisions and assumptions. The projections below only include members eligible for the Public Safety subdepartment.

Valuation Date	Estimated Projected Payroll	Present Plan			Alternate Plan			Change due to Proposed Provisions		
		Estimated Employer Contribution		Estimated Difference Between AAL and AVA	Estimated Employer Contribution		Estimated Difference Between AAL and AVA	Estimated Employer Contribution		Estimated Difference Between AAL and AVA
		As a % of Payroll	Annual Dollars		As a % of Payroll	Annual Dollars		As a % of Payroll	Annual Dollars	
2023	\$ 286,506	13.70%	\$ 39,251	\$ 6,490	17.50%	\$ 50,139	\$ 70,025	3.80%	\$ 10,888	\$ 63,535
2024	294,385	13.70%	40,331	5,668	17.50%	51,517	68,502	3.80%	11,186	62,834
2025	302,481	13.80%	41,742	4,714	17.60%	53,237	66,978	3.80%	11,495	62,264
2026	310,799	13.80%	42,890	3,618	17.60%	54,701	65,134	3.80%	11,811	61,516
2027	319,346	13.80%	44,070	2,370	17.60%	56,205	62,943	3.80%	12,135	60,573
2028	328,128	13.80%	45,282	956	17.60%	57,751	60,375	3.80%	12,469	59,419
2029	337,152	13.80%	46,527	(636)	17.60%	59,339	57,399	3.80%	12,812	58,035
2030	346,424	13.80%	47,807	(2,418)	17.60%	60,971	53,982	3.80%	13,164	56,400
2031	355,951	13.80%	49,121	(4,407)	17.60%	62,647	50,086	3.80%	13,526	54,493
2032	365,740	13.10%	47,912	(6,618)	16.90%	61,810	45,672	3.80%	13,898	52,290

The results shown for each employer only include members reported to LAGERS as of the valuation date, February 28, 2023. The methods and assumptions used in the actuarial valuations were the same as those used in the annual actuarial valuations as of February 28, 2023. In particular, the assumed rate of investment return was 7.00% and the assumed rate of payroll growth was 2.75%.



The actuarial valuation results presented on the previous pages are based upon the employer's benefit provisions as of February 28, 2023. A summary follows:

Provisions	ER #0051
Benefit Program	L-6
Final Average Salary	3 Years
Member Contribution Rate	0%
Retirement Eligibility	Regular

The long-term cost (C) of providing retirement benefits depends only on the benefits (B) that are paid to participants, the expenses (E) of administering the plan, and the investment return (I) generated on invested assets: $C = B + E - I$. For a given level of benefits, the cost of providing those benefits is lowered if administrative expenses are lowered or investment income is increased.

The long-term costs are financed by a series of employer and member contributions. The series of contributions is flexible. If more is contributed in early years, less has to be contributed in later years, and vice-versa. Over time the series of contributions has to have the same value as benefits and expenses. The actuary determines each year's contribution based on a funding method and a set of actuarial assumptions. The chosen funding method and assumptions do not affect the long term cost of providing retirement benefits, but have a strong impact on the series of contributions made to fund the benefits.

This report was prepared using our proprietary valuation model and related software which in our professional judgment has the capability to provide results that are consistent with the purposes of the valuation and has no material limitations or known weaknesses. We performed tests to ensure that the model reasonably represents that which is intended to be modeled.

Mita Drazilov is a Member of the American Academy of Actuaries, and meets the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein.

Please call if you have any questions.

Sincerely,
Gabriel, Roeder, Smith & Company



Mita D. Drazilov, ASA, FCA, MAAA

MDD:dj

cc: Judith Kermans (GRS)
Michael Gano (GRS)

