ACTUARIAL VALUATION REPORT

FIREFIGHTERS' PENSION AND
RELIEF FUND FOR THE CITY
OF NEW ORLEANS
[NEW FUND]

Annual Actuarial Valuation as of January 1, 2023

CONEFRY & COMPANY, LLC

ACTUARIAL AND EMPLOYEE BENEFIT CONSULTING BELLE CHASSE, LOUISIANA

INTRODUCTION

We present in this report the results of our actuarial valuation of the Firefighters' Pension and Relief Fund of the City of New Orleans as of January 1, 2023. The New Fund plan is intended to be actuarially funded, and we have performed this actuarial valuation using conventional and generally accepted actuarial methods, assumptions, and principles as would typically be applied to a qualified defined benefit pension plan subject to the funding standards of the Employee Retirement Income Security Act of 1974 (ERISA). We have performed the New Fund actuarial valuation using the Entry Age Normal Cost Method effective with the January 1, 2015 actuarial valuation (the method formerly used through and including the January 1, 2014 actuarial valuation was the Aggregate Level Cost Method). Effective with the January 1, 2022 actuarial valuation, in compliance with the 2015 Cooperative Endeavor Agreement (CEA), the Entry Age Normal Cost Method Unfunded Actuarial Liability was changed from an open 30 year amortization period to a closed 30 year amortization period, retroactive to January 1, 2016. A full description of the funding method is contained in the body of the report.

The Summary of Plan Provisions presented in the Appendix is intended to describe the principal benefits provided by the plan, particularly from the perspective of their significance in affecting the actuarial liability and cost of the plan. The summary is not, of course, intended to be a comprehensive or complete description of all benefits payable under all circumstances under the pension plan.

FIREFIGHTERS' PENSION AND RELIEF FUND FOR THE CITY OF NEW ORLEANS New System

SUMMARY

I.	FINANCIAL AND ACTUARIAL STATUS as of January 1, 2023			
	Market Value of Assets	\$	53,468,142	Page 4
	Actuarial Value of Assets	\$	53,468,142	Page 5
II.	EMPLOYER AND EMPLOYEE CONTRIB Plan Year Beginning January 1, 2023 - New			
	Total Plan Contribution			
	(As % of Payroll)	\$ 4	19,729,213 (132.090%)	Page 7
	Employee Plan Contribution			
	(As % of Payroll)	\$	3,764,799 (10.000%)	Page 7
	Employer Plan Contribution Including Expenses (As % of Payroll)	\$ 4	45,964,414 (122.090%)	Page 7
APP	ENDIX	Ÿ	15,504,414 (122.05070)	1 age 7
	SUMMARY OF PLAN PROVISIONS			Exhibit I
	STATEMENT OF ACTUARIAL BASIS			
	FOR FUNDING PURPOSES			Exhibit II
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ACCOUNTING INFORMATION AND FUNDING PROGRESS

CERTIFICATION

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I. FINANCIAL AND ACTUARIAL STATUS as of January 1, 2023 New Fund

We have conducted this actuarial valuation using employee data and asset information furnished by the plan administrator and the auditors. This section of the report presents a summary of the assets of the plan at Fair Market Value. The funding method used to determine the actuarial liabilities is described in Section II and the actuarial assumptions upon which the liabilities are based are summarized in Exhibit II of the report.

ASSETS

The following table showing the composition of the assets as of December 31, 2022 is based on information supplied by the auditors through the System administrative staff.

<u>Table 1</u> <u>Market Value of Assets</u> <u>As of December 31, 2022</u> New Fund

CURRENT ASSETS

	Cash in Banks	\$	4,718,275		
	Receivables		0		
(1)	Total Current Assets			\$	4,718,275
INV	ESTMENTS				
	Cash equivalents	\$	12,085,959		
	Bonds		121		
	Stock		258		
	Mutual Funds		31,539,422		
	Investment in partnerships, LLC, etc.		7,279,930		
7.27	Real Estate		301,000		
(2)	Total Investments			\$	51,206,690
OTH	IER ASSETS				
	Property and equipment, net of deprec.		894,534		
(3)	Total Other Assets			\$	894,534
CUR	RENT LIABILITIES				
	Accounts payable	\$	522,080		
	Due to Old system	-	45,502		
(4)	Total Current Liabilities		15,000	\$	567,582
DEF	ERRED INFLOWS/OUTFLOWS OF RESC	OURC	CES		
1	Deferred outflows	\$	-93,669		
	Deferred inflows	-	2,876,237		
(5)	Net of Deferred Inflows/Outflows		2,5,10,25,7	-	2,788,993
NET	ASSETS AVAILABLE FOR PENSION B	ENE	TTS.		
	+ (2) + (3) - (4) - (5)	LIVEI	115.	\$	53,468,142
()	1.1 1.1 1.1			4	00,100,172

^{*} The actuarial value of assets used in this valuation is Market Value (Table 2).

ACTUARIAL VALUE OF ASSETS

Beginning with the January 1, 1999 actuarial valuation, the method of determining the actuarial value of assets was changed to adjusted market value from the former basis involving the average of cost and market values of securities. This method reflected actual market value performance over a rolling three year period ending on the valuation date. The realized and unrealized market to market performance is smoothed over the three years immediately preceding the valuation date.

For purposes of settlement discussions in conjunction with mandamus litigation involving determination of the funding contributions, the three year smoothing period was changed to a seven year period. Recent substantial changes in the valuation of certain assets of the fund, however, causes retrospective smoothing of the asset value to be inappropriate and, accordingly, the board of trustees has selected actual market value for commencing with the January 1, 2015 actuarial valuation. The use of a smoothing feature in future valuations in determining the actuarial valuation of assets will be addressed by the board as investment conditions in the fund are stabilized.

The following table develops the Actual Market Value of Assets to be used as the Actuarial Value of Assets in this actuarial valuation.

Actuarial Value of Assets As of December 31, 2022 New Fund

Current Assets	\$ 121,068	
Investments	56,644,460	
Inventory and Intangible Assets	0	
Property & Equipment, Net of Depreciation	483,842	
Smoothing Adjustment	0	
TOTAL ASSETS	\$	56,819,499
Less, TOTAL LIABILITIES	_	-3,351,357
Actuarial Value of Assets (Market Value)	<u>\$</u>	53,468,724

II.

EMPLOYER CONTRIBUTIONS

for the Plan Year Beginning January 1, 2023

New Fund

DESCRIPTION OF ACTUARIAL COST METHOD

Under the Entry Age Normal Cost Method, the normal cost of the plan is designed to be a level percentage of payroll, calculated on an individual basis, spread over the entire working lifetime of each participant. The future working lifetime is determined from each participant's hypothetical entry age into the plan assuming the plan had always been in existence, to his expected retirement date. The actuarial accrued liability is the amount of total liability not covered by future entry age normal costs. This amount is composed of the actuarial value of benefits already funded (assets) and those not yet funded (unfunded actuarial liability).

The plan's funding cost for the year is the sum of the Entry Age Normal Cost and the amount necessary to amortize the remaining unfunded actuarial liability as of the valuation date over the adopted amortization period.

The basis used to amortize the unfunded actuarial liability can be "open" (that is, a constant number of years) or "closed" (that is, with the remaining period reducing by one each year). The basis may also be either a level dollar amortization method (more conservative) or a method based on increasing valuation payroll (less conservative). Effective with this January 1, 2023 actuarial valuation, in compliance with the 2015 Cooperative Endeavor Agreement (CEA), the Entry Age Normal Cost Method Unfunded Actuarial Liability was changed from an open 30 year amortization period to a closed 30 year amortization period, retroactive to January 1, 2016.

Table 3 Entry Age Normal Cost for Plan Year Beginning January 1, 2023

(1) Total Entry Age Normal Cost of all active participants, assumed payable monthly \$ 8,135,376
(2) Current annual payroll of active participants * \$ 37,647,989
(3) Composite Entry Age Normal Cost Percentage:
(1) divided by (2) 21.609%

^{*} There are 532 active participants.

Table 4 Entry Age Normal Cost Unfunded Actuarial Liability as of January 1, 2023

(1)	Actuarial Present Value of Expected Benefits to Active Plan Participants (Excluding D.R.O.P.) (a) Retirement Benefits (b) Survivor Benefits (c) Disability Benefits (d) Vesting Benefit (e) Refunds of Employee Contributions Total Active	\$ 196,122,413 10,070,563 56,014,914 2,533,238 138,565 \$ 264,879,693	
(2)	Actuarial Present Value of Expected Benefits to Inactive Plan Participants (Including D.R.O.P.) (a) Service Retirement * (b) Disability Retirement * (c) Survivors and Widows (d) Terminated Vested	138,864,359 59,589,231 28,542,191	
	 (e) P.L.O.P. Account Balances (f1) D.R.O.P. Account Balances (Retired) (f2) D.R.O.P. Account Balances (Not Retired) (g) D.R.O.P. PV of Future Benefits Total Inactive 	4,979,098 6,049,965 red) 17,228,536 62,847,374 \$ 318,100,754	
(3)	Grand Total Active and Inactive: (1) + (2)		\$ 582,980,447
(4)	Actuarial Present Value of Future Employer Normal Cost Contributions:		64,411,287
(5)	Entry Age Normal Cost Accrued Actuarial Liability as of January 1, 2023:		£10 £60 160
(6)	(3) - (4) Actuarial Value of Assets		518,569,160

 (7) Unfunded Entry Age Normal Cost Actuarial Liability as of January 1, 2023:
 (5) - (6)

465,101,018

53,468,142

* Item 2(a) includes 397 retirees who retired under service retirement benefit formula. Of those in item 2(a), 321 are now classified as disabled as of the valuation date. Item 2(b) includes 253 retirees, all of whom retired under the disability retirement benefit formula. Disabled mortality assumptions have been applied in calculating the actuarial present value of benefits for both of those groups of participants now classified as "disabled". (See page 20 for age grid).

(from Table 2)

TOTAL REQUIRED CONTRIBUTION FOR PLAN YEAR BEGINNING January 1, 2023 The contribution for a plan year equals the normal cost, plus the expense assumption cost, plus the amount necessary to amortize the Entry Age Normal Cost (EAN) Unfunded Actuarial Liability. This Unfunded Liability for funding purposes is \$ 465,101,018, as developed in Table 4. The annual amount, payable monthly, required to amortize this EAN Unfunded Liability over remaining 23 years of the closed 30 year amortization period which commenced January 1, 2016 at 7.50% annual interest is \$41,393,837.

The total plan contribution on this basis is developed in the following Table 5.

Table 5 Total Required Contribution for the Plan Year Beginning January 1, 2023

(1)	Normal Cost (From Table 3)		0 125 276			
(2)			8,135,376			
(2)	Expense Assumption Cost		200,000			
(3)	Net Annual charge Required to amortize the EAN Unfunded Liability over the remainin 23 years of the closed 30 year amortization period commencing January 1, 2016, assumed payable monthly (See Above)	g	41,393,837			
(4)	Total Plan Contribution assumed payable monthly: $(1) + (2) + (3)$	\$	49,729,213	(132.090%)	*	
(5)	Weighted Average of Expected Employee Contributions (Based on Present Value) as of January 1, 2023	\$	3,764,799	(10.000%)	*	
(6)	Employer Contribution assumed payable monthly: (4) - (5)	\$	45,964,414	(122.090%)	*	
*	Expressed as a percentage of annual participan	t j	payroll of \$3	37,647,989.		

APPENDIX

EXHIBIT I FIREFIGHTERS' PENSION AND RELIEF FUND OF THE CITY OF NEW ORLEANS SUMMARY OF PLAN PROVISIONS [NEW FUND]

COVERAGE

Firefighters employed after December 31, 1967 or transferred into the New Fund from the Old Fund.

EMPLOYEE CONTRIBUTIONS:

Through December 31, 2013, 6% of salary for members with less than 20 years of service. Effective January 1, 2014, 10% of salary for all members, implemented on a graded schedule as follows:

For members with less than 20 years of service: 8% effective January 1, 2014 and 10% effective January 1, 2015 and thereafter.

For members with at least 20 years of service: 3.33% effective January 1, 2014; 6.66% effective January 1, 2015; and 10% effective January 1, 2016 and thereafter.

EMPLOYER CONTRIBUTIONS:

Employer contributions are made monthly during any given calendar fiscal year to pay the actuarially determined contributions based on the actuarial valuation as of January 1st of the immediately preceding calendar year. Actuarially determined contributions in the January 1, 1987 through January 1, 2014 actuarial valuations had been based on the Aggregate Actuarial Cost Method. Effective with the January 1, 2015 actuarial valuation, actuarially determined contributions have been based on the Entry Age Normal Cost Method with thirty year, level dollar amortization of the unfunded actuarial liability, with a closed 30 year amortization period commencing January 1, 2016.

RETIREMENT BENEFITS:

Eligibility:

Age 50 and 12 years of service. For active members entering employment on and after January 1, 2015, age 52 and 12 years of service. For active members entering employment on and after August 15, 2016, Social Security Retirement Age less 10 years.

Benefits:

Retirement allowance equal to $2\ 1/2\%$ of average compensation based on five highest consecutive years times creditable service. For members retiring after age 50 with over 12 years of service, benefit is $3\ 1/3\%$ for each year of service over 12. For members with 30 or more years of service, benefit is $3\ 1/3\%$ for each year of service.

Effective January 1, 2017, for currently active who entered employment prior to January 1, 2015 and future payments to previously retired and D.R.O.P. members, retirement allowance equal to 2 1/2% of average compensation based on five highest consecutive years times creditable service before the later of age 50 and completion of 12 years of service, plus 3 1/3% times creditable service after the later of age 50 and completion of 12 years of service.

EXHIBIT I FIREFIGHTERS' PENSION AND RELIEF FUND OF THE CITY OF NEW ORLEANS SUMMARY OF PLAN PROVISIONS [NEW FUND] (Continued)

Benefits (cont.):

For active members entering employment on and after January 1, 2015 and retiring after age 52 and 12 years of service, retirement allowance is equal to 2 3/4% of average compensation based on five highest consecutive years times creditable service. The 2 3/4% percentage has been amended to 2 1/2% for members entering employment on and after August 15, 2016.

Maximum Benefit payable is 100% of highest five year average compensation preceding retirement.

Minimum Benefit

Benefit of retirees and widows shall not be less than \$1,200 per month.

Cost-of-living: Board is authorized (by a two-thirds vote of the entire board) to provide annual increases to retirees and widows based on excess earnings in an amount not to exceed 3% of the original benefit. For retirees and widows age 65 and older, the board is authorized to provide an additional amount not to exceed 2% of the original benefit.

DISABILITY BENEFITS:

Eligibility:

- 1. Service-related physically and mentally permanently incapacitated for performance of duties as a member of the fire department. (certified by civil service physician and board).
- 2. Non-service related physically and mentally permanently incapacitated for performance of duties as a member of the fire department.

Benefit:

- 1. benefits are equal to the greater of two-thirds of monthly compensation or a regular retirement benefit if the member is eligible.

 If able to work, benefits are equal to the greater of one-half of monthly compensation or a regular retirement benefit if the member is so eligible.
- 2. members with 10 years of service or less receive 30% of average compensation during the last year of service immediately preceding disability; 40% of average compensation for members with more than 10 years but less that 15 years of service; and 50% of average compensation for members with 15 or more years of service.

DEATH BENEFITS:

Eligibility:

- 1. Death of an active member killed while performing duties as a firefighter.
- 2. Non-duty related death of active or former firefighter entitled to benefits.

Benefit:

- 1. Surviving widow receives 66 2/3% of salary at time of death. Each child under age 18 receives \$300 per month.
- 2. 50% of salary at the time of death. If eligible for retirement, widow shall receive an automatic Option 2 benefit.

Effective July 1, 1977, a death benefit of \$3,000 is paid to the beneficiary of the deceased active or retired firefighter.

EXHIBIT I FIREFIGHTERS' PENSION AND RELIEF FUND OF THE CITY OF NEW ORLEANS SUMMARY OF PLAN PROVISIONS [NEW FUND] (Continued)

SEPARATION BENEFIT:

Eligibility:

- 1. withdrawal from service with 12 years of service prior to age 50.
- Separation of service.

Benefit:

- 1. Employee may allow contributions to remain on deposit and receive benefit at age 50.
- 2. refund of accumulated contributions.

DEFERRED RETIREMENT OPTION PLAN:

Any member who has twelve years of service and who is eligible for a service retirement allowance may participate in the DROP plan. Effective July 1, 2008, a member may participate in the DROP plan retroactively based on the pension calculated as of the retroactive date selected.

- 1) A member can only participant once, and only up to five years.
- 2) When a member joins the DROP, he stops contributing to and earning benefits in the system. Employer contributions also stop. His retirement benefit is paid into his DROP account.
- 3) Members of the DROP do not receive cost-of-living increases.
- 4) Upon termination of employment at the end of the specified period of DROP participation, the DROP account is paid out in a lump sum payment.
- 5) If at the end of a Member's period of DROP participation he does not terminate employment, payments into the DROP account shall cease and he shall resume active contributing membership in the system.
- 6) There are no payments made from the DROP account until employment is terminated. Effective for DROP participation commencing on and after January 1, 2016, after employment termination DROP account balances are placed in a separate liquid asset money market investment account. Alternatively, if irrevocably elected by the member, the DROP account may continue participation in the actual investment performance (positive and negative) earned by the fund after the completion of DROP participation based on the five-year rolling average of the composite rate of return of the pension fund, less an administrative fee as determined by the board.
- 7) An additional benefit is paid based on the additional service, using the method of computation for his original benefit if the additional service is less than 60 months. If the additional service is 60 months or more, the average compensation is based on the additional service period.

EXHIBIT II

FOR THE CITY OF NEW ORLEANS

STATEMENT OF ACTUARIAL BASIS FOR FUNDING PURPOSES

[NEW FUND]

Actuarial Funding Method:

Cost Method: Individual Entry Age Normal Cost Method with

level dollar, closed 30 year amortization of unfunded actuarial liability commencing January 1,

2016.

Asset Valuation Method: Actual Market Value (effective January 1, 2015).

Actuarial Assumptions

Interest: 7.5% compounded annually.

Mortality: RP-2014 active/healthy annuitant Table for males

and females for active and retired except disabled; disabled mortality is the same with ages set

forward five years.

5% of all deaths of active members are assumed to be service related. 50% of deaths of service

retirees and 75% of deaths of disability retirees

are assumed to be service related.

Turnover: The Table of withdrawal rates is included later in

this Exhibit. Additional turnover rates for active members with less than five years of service were eliminated effective with the January 1, 2015

actuarial valuation.

Salary Increases: 5.0% compounded annually.

Retirement: Employees are assumed to retire after the earliest

of: first, attainment of age 50 and 30 years of service; second, the later of age 55 and completion of 25 years of service; third, attainment of age 60 and completion of 12 years

of service.

STATEMENT OF ACTUARIAL BASIS FOR FUNDING PURPOSES

Actuarial Assumptions (Continued)

Disability Incidence: The Table of disability incidence rates is included

later in this exhibit.

80% of disabilities are assumed to be service

related.

Marriage Statistics: 80% of members are assumed to be married.

Cost of Living Benefits: Only cost of living increases previously granted by

the Board have been included in the valuation and it has not been assumed that there will be any future increases. Any such increases will be included in the valuation if, as, and when granted

by the Board.

Vesting Electing Percentage: 75% of vested terminations elect deferred benefits

in lieu of contribution refunds.

ASSUMED RATES OF MORTALITY, WITHDRAWAL AND DISABILITY INCIDENCE BY AGE AND GENDER

MORTALITY

	MORIA	TITIX		
AGE	MALE	FEMALE	WITHDRAWAL	DISABILITY INCIDENCE
18	.000328	.000157	.010000	.003150
19	.000369	.000162	.010000	.003150
20	.000406	.000162	.010000	.003150
	4.5-5-1-4	1313232		***************************************
21	.000449	.000162	.010000	.003150
22	.000488	.000162	-010000	.003150
23	.000509	.000166	.010000	.003150
24	.000516	.000169	.010000	.003150
25	.000484	.000173	.010000	.003150
26	.000462	.000179	.010000	.003150
27	.000449	.000187	.010000	.003150
28	.000444	.000196	.010000	.003270
29	.000446	.000206	.010000	.003450
30	.000452	.000218	.010000	.003430
20	.000452	.000218	.010000	.003690
31	.000463	.000231	.009700	.003990
32	.000477	.000244	.009300	.004350
33	.000492	.000258	.009000	.004740
34	.000508	.000272	.008700	.005190
35	.000523	.000286	.008300	.005670
36	.000536	.000300	.008000	.006180
37	.000551	.000318	.007700	.006750
38	.000570	.000339	.007300	.007500
39	.000595	.000365	.007300	.012500
40	.000628	.000396	.007300	.025000
		.000350	.000700	.025000
41	.000671	.000433	.006000	.025000
42	.000725	.000477	.005300	.025000
43	.000793	.000529	.004700	.025000
44	.000876	.000589	.004000	.025000
45	.000973	.000657	.003300	.025000
46	.001087	.000733	.003300	.025000
47	.001215	.000816	.003300	.025000
48	.001358	.000906	.003300	.025000
49	.001515	.001001	.003300	.025000
50	.004064	.002768	.003300	.037500
		5/21/6	.003500	.037300
51	.004384	.002905	.003300	.037500
52	.004709	.003057	.003300	.037500
53	.005042	.003225	.003300	.037500
54	.005384	.003412	.003300	.037500
55	.005735	.003622	.003300	.037500
56	.006099	.003858	.003300	.037500
57	.006478	.004128	.003300	.037500
58	.006877	.004436	.003300	.037500
59	.007305	.004789	.003300	.037500
60	.007771	.005191	.003300	.037500
7.7		. 003171	.003300	.03/300

FIREFIGHTERS' PENSION AND RELIEF FUND JANUARY 1, 2023 ACTUARIAL VALUATION

June 8, 2023 Final

ASSUMED RATES OF MORTALITY, WITHDRAWAL AND DISABILITY INCIDENCE BY AGE AND GENDER

MORTALITY

AGE	MALE	FEMALE	WITHDRAWAL	DISABILITY
AGE	PICALIE	PENALIS	WIINDRAWAL	INCIDENCE
61	.008284	.005646	.003300	.037500
62	.008854	.006156	.003300	.037500
63	.009492	.006723	.003300	
64	.010209			.037500
		.007352	.003300	.037500
65	.011013	.008048	.003300	.037500
66	.011916	.008821	0.000000	.037500
67	.012930	.009679	0.00000	.037500
68	.014067	.010163	0.000000	.037500
69	.015342	.011692	0.000000	.037500
70	.016769	.012868	0.000000	.037500
, ,	.020705	.012000	0.000000	.03/500
71	.018363	.014171	0.000000	.037500
72	.020141	.015614	0.000000	.037500
73	.022127	.017210	0.000000	.037500
74	.024345	.018977	0.00000	.037500
75	.026826	.020938	0.000000	.037500
		1471.77	0.000000	.037500
76	.029608	.023118	0.000000	.037500
77	.032735	.025554	0.00000	.037500
78	.036258	.028288	0.000000	.037500
79	.040232	.031366	0.000000	.037500
80	.044722	.034844	0.000000	.037500
81	040705	020002		-202042
	.049795	.038783	0.000000	.037500
82	.055526	.043246	0.000000	.037500
83	.061996	.048305	0.000000	.037500
84	.069290	.054032	0.000000	.037500
85	.077497	.060504	0.000000	.037500
86	.086712	.067801	0.000000	.037500
87	.097038	.076012	0.000000	.037500
88	.108591	.085230	0.000000	.037500
89	.121499	.095563	0.000000	
90	.135908			.037500
30	.135906	.107126	0.000000	.037500
91	.151322	.119744	0.000000	.037500
92	.167422	.133299	0.000000	.037500
93	.184030	.147720	0.000000	.037500
94	.201074	.162971	0.000000	.037500
95	.218559	.179034	0.000000	.037500
96	.236535	.195903	0.000000	027500
97	.255059		0.000000	.037500
98		.213565	0.000000	.037500
	.274170	.231991	0.000000	.037500
99	.293848	.251123 .270858	0.000000	.037500
100				

EXHIBIT III

ACTIVE AND INACTIVE PARTICIPANT PROFILES

						NEW	FUND	W FUND					e 8
				1	ALL	L ACTIVE	PARTICIPANT	S	i i				3, 2023
AGE	7-0	5-9	10-14	15-19 15-19	RS OF SER 20-24	VICE	30-34	35-39	40+	TOTAL	TOTAL ANNUAL SALARIES	AVERAGE SALARY	3 Final
20-24	24	0	0	0	0	0	0	0	0	54	940,042.01	39,168.42	
25-29	40	12	0	0	0	0	0	0	0	52	2,361,446.82	45,412.44	
30-34	34	23	14	0	0	0	0	0	0	1.2	3,771,055.99	53,113.46	
35-39	15	15	97	54	-	0	0	0	0	101	6,928,599.47	68,599.99	
75-05	6	M	37	54	16	-	0	0	0	0.6	6,581,370.40	73,126.34	
67-55	8	0	-	21	31	6	10	0	0	62	6,778,932.45	85,809.27	
50-54	0	0	80	10	21	13	25	7	0	61	5,438,134.42	89,149.74	
55-59	0	0	2	-	٥	13	2	2	0	35	3,137,159.48	89,633.13	
79-09		0	0	0	3	9	-	7	1	15	1,343,523.36	89,568.22	1 mm
69-59		0	0	0	2	_	0	0	-	7	367,724.97	91,931.24	
		1					:		:	:			
	124	53	121	80	83	43	91	10	8	532	37,647,989.37	65,128.23	
77													

June 8	3, 202	3 Final			1											1
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EXHIBIT IV

ACCOUNTING INFORMATION PURSUANT TO GASB STATEMENT NO. 50 Funded Status: Funding Progress and Funded Ratio

January 1, 2023 Actuarial Valuation - New Fund

This section is included to provide information required by the Governmental Accounting Standards Board Statement Number 25 and is provided for historical continuity and consistency. GASB Statements 25 and 27 have been replaced by GASB Statements 67 and 68. These two statements have made extensive and fundamental changes in the nature of the financial disclosure requirements and have effectively removed the actual funding aspects of the plan from any direct involvement. The effective date of GASB 67 (with respect to the plan itself) is the first Plan Year beginning after June 15, 2013 (namely, the Plan Year beginning January 1, 2014). The effective date of GASB 68 (with respect to the City of New Orleans as sponsoring employer) is the first Fiscal Year beginning after June 15, 2014 (namely, the Fiscal Year beginning January 1, 2015). The actuarial information for financial disclosure as required by these GASB Statements will be presented in a separate report.

"Funding Progress" is the ratio of the actuarial Unfunded Accrued Liability (UAL) under the Entry Age Normal Cost Method to the active valuation annual payroll. The UAL shown below has been determined on that basis.

The "Funded Ratio" is defined as the ratio of the actuarial value of assets to the "Projected Benefit Obligation", or PBO, within the meaning of Financial Accounting Standards Board Statement No. 87 and, in turn, the GASB Statement No. 5.

FU	NDING PROGRESS (RATIO OF UAL TO VALUA		LL):
		12/31/2021	12/31/2022
Inte	erest Assumption	7.50%	7.50%
[1]	 A. Entry Age Actuarial Accrued Liability (AAL) B. Actuarial Value of Assets * C. Unfunded Accrued Liability (UAL): [1A] - [1B] 	\$ 462,382,840 52,869,728 \$ 409,513,112	\$ 518,569,160 53,468,142 \$ 465,101,018
[2]	Valuation Annual Payroll	29,440,916	37,647,989
[3]	Ratio: [1] divided by [2]	1,391.0%	1,235.4%
FUI	NDED RATIO:		
[1]	Projected Benefit Obligation (PBO) Inactive Plan Participants Active Plan Participants	\$ 306,413,789 132,901,490	\$ 318,100,754 173,709,467
	Total PBO	\$ 439,315,279	\$ 491,810,221
[2]	Actuarial Value of Assets [Table 2] *	52,869,728	53,468,142
[3]	Funded Ratio: [2] divided by [1]	12.0%	10.9%

MARKET VALUE ON INV. PERFORMANCE 8	202	3 Fi %0007.5	19.2119% ua	10.0357%	10.8263%	18.7477%	12.7831%	16.8046%	8.5980%	-1.6868%	-3.5650%	-5.3805%	14.3092%	6.6354%	4.8723%	11.6976%	6.5675%	7.6479%	6.3029%	1.0781%	-6 9762%	-10.9271%	-3.2039%	-11.3672%	32 0124%	10.0789%	5.5129%	9/7/17/
ENDING MARKET VALUE	73 539 025	77,634,667	93,596,593	103,308,388	114,891,956	134,483,397	151,980,282	176,898,322	189, 793, 427	193,552,590	181,377,427	167,583,191	186, 103, 196	210,188,139	216,049,557	233,872,821	158,780,489	160,273,601	158,486,068	143,536,118	62 645 277	50,267,773	42,997,738	45,194,604	31,419,962	50,028,366	52,869,728	34, 1001,00
MARKET VALUE INV. INCOME FOR YEAR	8.559.942	2,526,994	15,006,830	9,408,259	11,204,977	21,286,694	17,209,517	25,491,476	15,114,355	-3,367,278	-6,804,360	-9,647,390	23,615,273	13,204,332	10,172,594	24,861,021	10, 135, 175	11,751,117	9,738,617	1,619,255	-5, 328, 054	-6,683,482	-1,518,395	-5,133,786	-12,648,537	4,412,809	2,760,254	010'644'0
NET EXTERNAL CASH FLOW FOR YEAR	1,727,292	1,568,648	960,556	303,536	378,591	-692,116	287,368	-573,436	-2,219,250	-5,400,446	-5,370,803	-4,146,846	-5,095,268	-4,029,353	-5,814,891	-7,037,757	-11,355,891	-10,258,005	-11,526,150	-16,569,205	-16,802,527	-8,426,242	-5,751,640	4,330,652	1,332,763	3,665,612	81,108	101/210/
TRANSFERS OUT FOR YEAR	0	0	0	0	00	0	0	22,411	77,850	885,209	614,570	0	23,611	0	0	474,174	100,4	0	0	0 20 20	43,819	27,390	251,070	89,985	100,056	100,092	198,818	202,000
ADMIN. EXP. PAID FOR YEAR	0	461,358	461,358	874,479	762,243	694,170	105,923	154,421	210,208	179,682	425,740	372,959	325,982	313,531	894,709	857,876	904,888	664,812	684,779	1,315,010	600, 909	822,056	879,623	1,272,510	565,575	786,610	224,497	250, 120
TOTAL BENEFIT PAYMENTS FOR YEAR	1.577.116	1,757,302	2,220,269	2,684,476	2,695,511	3,311,215	3,883,545	4,245,951	5,379,188	8,619,349	8,281,637	8,722,403	11, 407, 726	12,778,332	15,289,598	15,709,765	22,755,378	22,423,348	24,324,080	28,825,866	38,979,029	40,732,649	39,663,316	33,990,727	35,248,912	32,763,130	38,221,776	100000
TRANSFERS T IN FOR YEAR	0	0	0	0	171.213	0	172,480	21,212	45,406	0	608'99	98,744	00	19,248	76,137	85,453	76.512	25,746		33,190		1			92,069		182,497	.
EMPLOYEE CONTRIBUTIONS FOR YEAR	1,004,032	939,725	1,001,139	929,870	1,003,994	880,460	586,746	824,895	918,554	875,776	870,889	879,824	1.019.897	956,839	928,295	1,035,535	1,244,825	1,372,954	1,496,021	1,379,957	2,038,542	2,576,572	2,729,769	3,011,193	3,052,370	3,089,859	3,253,474	
EMPLOYER CONTRIBUTIONS FOR YEAR	2,300,376	2,847,583	2,635,584	2,932,621	3,060,000	2,432,809	3,156,371	3,003,240	3,518,964	3,408,018	3,013,446	3,969,948	8,054,342	8,086,423	9,364,984	10,478,360	10,983,038	11,431,455	11,986,688	12, 158, 524	20,648,538	30,579,281	32,278,593	36,328,853	34,102,867	34,225,585	35,290,228	
BEGINNING MARKET VALUE	63,251,791	73,539,025	77,634,667	93,596,593	114,891,956	113,888,819	134,483,397	151,980,282	189, 793, 427	202,320,314	193,552,590	181,377,427	186, 103, 196	201,013,160	211,691,854	233, 872, 821	160,001,205	158, 780, 489	160,273,601	158,486,068	84,775,908	65,377,497	50,267,773	42,997,738	31,419,962	41,949,945	50,028,366	
J PLAN YEAR ENDING	12/31/89	12/31/90	12/31/91	12/31/92	12/31/94	12/31/95	12/31/96	12/31/97	12/31/99	12/31/00	1			1.		12/31/07		12/31/10		12/31/12			12/31/16	12/31/17	12/31/19	12/31/20	12/31/21	Na.

* ANNUALIZED COMPOUND AVERAGE MODIFIED TIME-WEIGHTED RETURN 1/1/1989 THROUGH CURRENT YEAR (WITHIN EACH YEAR RETURN IS DOLLAR-WEIGHTED ASSUMING UNIFORM EXTERNAL CASH FLOW)

FERNAL MARKET VALUE MARKET VALUE INVESTMENT PERFORMANCE FLOW INV. INCOME ENDING INV. PERFORMANCE	FOR YEAR MARKET VALUE FOR YEAR CUMULATIVE AVERAGE* YEAR	8,559,942 73,539,025	2,526,994 77,634,667 3.4000% 17.2048% 8.2611% 2	15,006,830 93,596,593 19,2119% 39,7220% 11,7948% 3	9,408,259 103,308,388 10.0357% 53.7440% 11.3524% 4	11,204,977 114,891,956 10.8263% 70.3888% 11.2470% 5	-1,488,823 113,888,819 -1.2931% 68.1855% 9.0514% 6	21,286,694 134,483,397 18.7477% 99.7165% 10.3866% 7	17,209,517	25,491,476 176,898,322 16,8046% 163,0982% 11,3473%	15,114,355 189,793,427 8.5980% 185,7194% 11.0693%	15,103,703 202,320,314 8.0124% 208.6123%	-3,367,278 193,552,590 -1.6868% 203.4065% 9.6904%	-6,804,360	-9,647,390 167,583,191 -5.3805% 176.8474% 7.5446%	23,615,273 186,103,196 14.3092% 216.4621%	17,726,263 201,013,160 9.5976% 246.8348% 8.0831%	13,204,332 210,188,139 6.6354% 269.8486% 7.9974%	10,172,594	24,861,021 233,872,821 11.6976% 333.2401% 8.0220%	-66,608,806 160,001,205 -28.930% 207.9038%	10, 135, 175 138, 780, 489 6.36/5% 228.1254% 5.8214%	7.51,117 160,273,601 7.6479% 255.2201% 5.9037%	9,738,617 158,486,068 6.3029% 275.4832% 5.9210%	1,619,255 143,536,118 1.0781% 279.5311% 5.7147%	-40,244,278 84,775,908 -29.9708% 165.7825%	-5,328,054 62,645,277 -6.9762% 147.2409% 3.5428%	-6,683,482 50,267,773 -10.9271% 120.2247% 2.9672%	-1,518,395 42,997,738 -3.2039% 113.1689% 2.7401%	-5,133,786 42,194,604 -11.3672% 88.9375%	-12,648,537 31,419,962 -29.1427% 33.8761% .9772%	10,123,378 41,949,945 32.0124% 76.7331% 1.8540%	4,412,809 50,028,366 10.0789% 94.5458% 2.1015%	
NET EXTERNAL CASH FLOW	FOR YEAR	1,727,292	1,568,648	962,096					287,368	-573,436	-2,219,250	-2,576,816	-5,400,446			-5,095,268			-5,814,891	-7,037,757	-7,262,810	140,000,000	-10,256,003	-11,526,150	-16,569,205	-18,515,932	116,802,511	-8,426,242	-5,751,640	4,330,652	1,332,763	406,605	3,665,612	
PLAN YEAR BEGINNING	ENDING MARKET VALUE	12/31/1989 63,251,791					12/31/1994 114,891,956	12/31/1995 113,888,819					12/31/2000 202,320,314			12/31/2003 167,583,191				2/31/2007 216,049,557		007,100,001 150,101,202			12/31/2012 158,486,068	12/31/2013 143,536,118	2014 84,775,908			12/31/2017 42,997,738		12/31/2019 31,419,962		

Conefry & Company, LLC

Number of Years Included: 34

Jun	ne 8	3, 2023	Final			}						14		1								6	
ETS	CTUARIAL	Y R V	7.5000%	.5731	.5852	2.0052%	.3676	8.5899	8.7798% 3.4861%	.1545	7.8783	3.7353%	.0131	4.1325	-5.5875%	.7964	7 3105	-37.3415%	3.2039	2795.1	32.0124%	0.0789	5.5129%
UARIAL VALUE OF ASS	NION	ACTUARIAL VALUE OF ASSETS	71,595,392	9,953,7	11,046,57	113,763,854	43,202,83	77,000,48	189,850,815	93,426,18	89, 292, 02	193,493,695	19,788,35	12,727,36	189,802,659	9,645,45	21,639,77	62,645,277 50,267,773	2,997,73	1 419 96	41,949,945	0,028,36	52,869,728
ACTU	GINNIN	ACTUARIAL VALUE OF ASSETS	64,933,327	,617,7	98,275,92	1,046,57	26,046,83	65,130,53	177,000,489	90,974,53	80.377.27	189, 292, 029	96,533,99	29,316,59	212,727,368	0,645,15	50,639,77	121,788,159	0,267,77	2 735 73	31,419,962	1,949,94	50,028,366
	T EXTER	CASH FLOW URING YEA	1,727,292		78,59	85,68 92,11	287,36	2,219,25	576	5,370,80	5,095,26	-2,816,299	5,814,89	7,262,81	-11,355,891	11,526,15	8.515.93	-16,802,577	51,64	332 76	406,605	65,61	81,108
	KET VA	INV. PERF FOR YEAR	13.3508%	19.2119%	0.8263	1.2951	7831	8.5980	8.0124%	3805	4.3092	9.5976%	4.8723	.9300	6.5675%	.3029	9.9708	-6.9762%	3.203	9.1427	4	0.0789	5.5129%
MARKET VALUE		ENDING MARKET VALUE	73,539,025	93,596,593	14,891,95	4,483,39	51,980,2	89,793,42	2,320,31	81,377,42	86, 103, 19	201,013,160	6,049,5	60,001,20	58,780,48 60,273,60	8,486,06	84,775,90	62,645,277	7,799	1.419.96	1,949,94	0,028,36	52,869,728
		BEGINNING MARKET VALUE	63,251,791	77,634,667	03,308,38	3,888,81		76,898,32	89,793,42 02,320,31	93,552,59	67,583,19	186,103,196	211,691,854	33,872,82	58,780,48	0,273,60	43,536,11	84,775,908	50,267,773	2,735,73	1,419,96	1,949,94	50,028,366
		YEAR ENDING	12/31/89	12/31/91	/31/9	/31/9	12/31/96	/31/9	/31/9	/31/0	/31/0	2/31/04	2/31/06	2/31/0	/31/0	/31/1	2/31/1	12/31/14	22	2/31/1	2/31/1	2/31/2	12/31/21

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CERTIFICATION

The foregoing report presents fairly the actuarial position of the Firefighters' Pension and Relief Fund for the City of New Orleans [New Fund] as of January 1, 2023 in accordance with generally accepted actuarial principles, applied on a basis consistent with that of the preceding valuation, except where noted. In our opinion, each of the assumptions used in preparing the liabilities and estimated costs is reasonably related to the experience of the plan and to reasonable expectations and represents our best estimate of anticipated experience under the plan.

CONEFRY & COMPANY, L.L.C.

Michael A. Conefry, FCA, ASA, MAAA, EA

Belle Chasse, Louisiana May, 2023

V202212N.FIR