City/District Name: Delray Beach	Employ	yee group(s) covered: General		
Current actuarial valuation date: 10/1/201	8 Date pr	repared: 2/3/2020		
Number of plan participants: 806		GASB 67 Reporting		
Actuarial Value of Plan Assets (AVA):	\$126,825,625	Discount Rate	7.25%	
Actuarial Accrued Liability (AAL):	\$136,185,423	Total Pension Liability	127,633,046	
Unfunded Accrued Liability (UAL):	\$9,359,798	Market Value of Plan Assets Net Pension Liability	133,718,092 -6,085,046	
Market Value of Plan Assets (MVA):	\$136,078,674	GASB 67 Funded Ratio	104.77%	
MVA Funded Ratio (5-year history):	Averages for all plans with 2018 current actuarial valuation date			
Current valuation	99.92%	89.37%		
1 year prior	102.69%	86.29%	*	
2 years prior	94.05%	82.97%	*	
3 years prior	93.11%	82.44%	*	
4 years prior	102.55%	87.08%	*	
Rate of Actuarial Value, Actual (2018 Plan Yea	nr) 9.20%	7.49%		
Return: Market Value, Actual	10.70%	8.62%		
Assumed	6.75%	7.27%		
Funding requirement as percentage of payro	<b>II:</b> 16.88%	68.19%	**	
Percentage of payroll contributed by employee: 3.50%		6.44%	**	
Benefit Formula Description:         2.	50% X FMC X S0	2		
AFC Averaging Period (years): 5				
Employees covered by Social Security? Y	es			

Additional actuarial disclosures required by section 112.664, Florida Statutes:

Florida Statute Chapter	Discount Rate	Pension Liability	Market Value of Plan Assets	Net Pension Liability	Years assets sustain benefit payments	Total Dollar Contribution	Total % of Pay Contribution
112.664(1)(a)	7.25%	127,633,046	133,718,092	-6,085,046	999.99	3,608,235	18.02
112.664(1)(b)	5.25%	159,946,904	133,718,092	26,228,812	26.08	7,570,549	37.80
Valuation Basis	5 7.25%	N/A	N/A	N/A	999.99	3,608,235	18.02
Link to annual	l financial sta	atements:	https://www.r	ol.frs.state.fl.us	/forms/LOC5	5340198PDF100	)12018N1.pdf

\*Adjusted by excluding plans from average whose Funded Ratios were not within two standard deviations from the mean

\*\*Excludes plans with zero payroll

## Actuarial Summary Fact Sheet – Glossary of Terms

Actuarial Value of Plan Assets (AVA): Assets calculated under an asset valuation method smoothing the effects of volatility in market value of assets. Used to determine employer contribution.						
Actuarial Accrued Liability (AAL):	Portion of Present Value of Fully Projected Benefits attributable to service credit earned as of the current actuarial valuation date.					
Unfunded Accrued Liability (UAL):	The difference between the actuarial accrued liability and the actuarial value of assets accumulated to finance the obligation.					
Market Value of Plan Assets (MVA):	The fair market value of assets, including DROP accounts.					
MVA Funded Ratio:	Market Value of Plan Assets divided by Actuarial Accrued Liability (GASB)					
Rate of Return (Assumed):	Assumed long-term rate of return on the pension fund assets.					
Funding requirement as percentage of payroll:	Total Required Contribution (employer and employee) divided by total payroll of active participants. No interest adjustment is included.					
AFC:	Average Final Compensation or some variant of compensation (e.g., AME [Average Monthly Earnings], FAC [Final Average Compensation], FMC [Final Monthly Compensation] etc.)					
SC:	Service Credit					
Section 112.664 – Glossary of Terms						
Florida Statute Chapter:	112.664(1)(a) – uses mortality tables used in either of the two most recently published FRS valuation reports, with projection scale for mortality improvement					
	112.664(1)(b) – uses same mortality assumption as 112.664(1)(a) but using an assumed discount rate equal to 200 basis points (2.00%) less than plan's assumed rate of return.					
	Valuation Basis – uses all the assumptions in the plan's valuation as of the current actuarial valuation date.					
Discount Rate:	Rate used to discount the liabilities. Typically the same as assumed rate of return on assets.					
Total Pension Liability:	Actuarial Accrued Liability measured using the appropriate assumptions as specified above and the Traditional Individual Entry Age Normal Cost					
Net Pension Liability:	Total Pension Liability minus Market Value of Plan Assets.					
Years assets sustain benefit payments:	Assuming no future contributions from any source, the number of years the market value of assets will sustain payment of expected retirement benefits. The number of years will vary based on the Florida Statute Chapter assumption.					
Total Dollar Contribution:	Required contribution from all sources (i.e., employee and sponsor). Contribution will vary based on the Florida Statute Chapter assumption.					
Total % of Pay Contribution:	Total Dollar Contribution divided by total payroll of active participants					