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#### **Introduction**

This Executive Summary and History contains information to enable the Retirement Board to assess the financial well-being of the Pension Fund. Five factors govern the Fund's financial status:

- 1) Characteristics of the group of participants receiving benefits from the Fund, or expected to receive benefits in the future
  - Age
  - Sex
  - Benefit Amount
  - Form of Payment
- 2) Amount of Fund assets
- 3) Plan provisions defining the amount and form of benefits, and the conditions under which they are paid
- 4) Assumptions about future events
  - Investment Return
  - Mortality
  - Disability
  - Termination
  - Retirement Ages
  - Salary
- 5) Future changes in the work force or in contribution levels

An analysis of the Fund's financial status can be performed on either a closed group or an open group. A closed group analysis does not take account of future new members. As such, it gives a good indication of whether the fund can sustain itself in the absence of new members. Unless otherwise indicated, all information is provided on a closed group basis.

An open group analysis does take account of future new members. Assumptions are made to reflect an increasing, stable or declining population. Additional assumptions govern the age distribution of the new members. This analysis is considerably more complicated and outside the scope of a normal valuation, but it may be the most realistic indicator of the ongoing financial health of the Fund.

Changes in Assumptions and Methods	

Please refer to the January 1, 2020 Actuarial Report for a complete description of actuarial assumptions, methods, and models used in developing these results.

# Plan Design Changes

None.

# **Assumption Changes**

None.

## **Method Changes**

None.

#### **Review of Funded Status Ratios**

### **Review of Funded Status**

There are a number of ratios that are useful in evaluating the funded status of the plan. These include the following:

A) <u>Accrued Benefit Funded Status:</u> ratio of the present value of benefits earned to date (i.e., no future salary or service) compared to the market value of assets. (See page 10 of the report.)

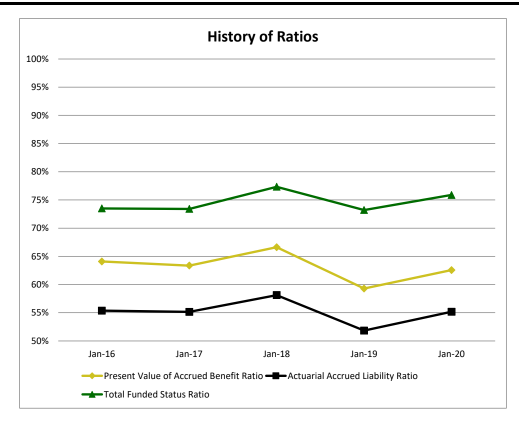
	2016	2017	2018	2019	2020
Funded Ratio	64.1%	63.4%	66.6%	59.3%	62.6%

B) <u>Actuarial Accrued Liability Funded Status:</u> ratio of the present value of benefits earned to date, **including** expected future salary increases, compared to the actuarial value of assets.

	2016	2017	2018	2019	2020
Funded Ratio	55.4%	55.2%	58.1%	51.8%	55.2%

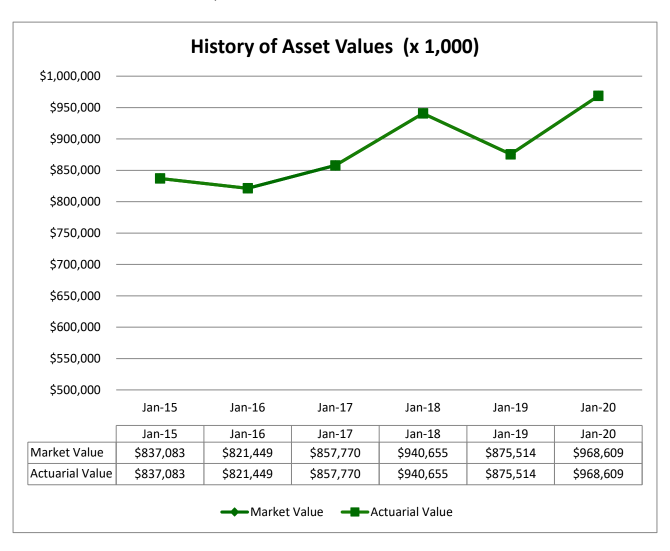
C) <u>Total Funded Status Ratio (TFSR):</u> ratio of the present value of benefits earned to date **and** benefits that are expected to be earned in the future (including future salary increases) compared to the market value of assets **and** present value of contributions to be made in the future.

	2016	2017	2018	2019	2020
Funded Ratio	73.5%	73.4%	77.3%	73.2%	75.9%



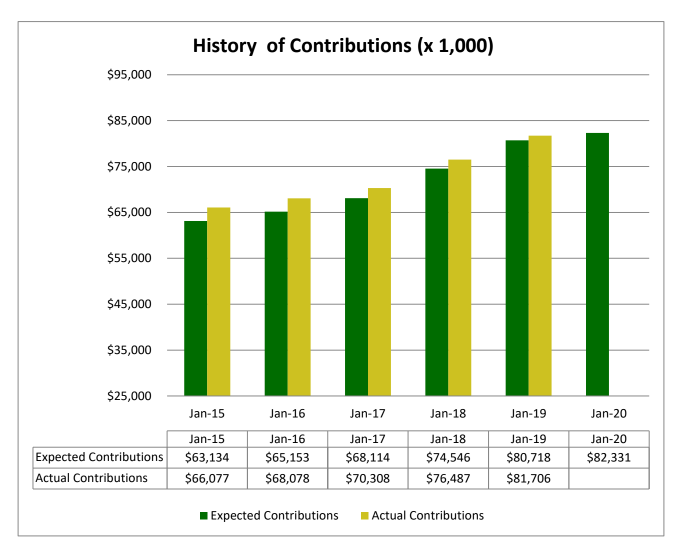
### **Assets and Plan Contributions**

This section contains historical information about market and actuarial value of assets, rates of return and about plan contributions. All dollar amounts shown are in thousands of dollars. For the 2007 and later valuations, actuarial value equals market value.



Period Beginning	Dec 31, 2014	Dec 31, 2015	Dec 31, 2016	Dec 31, 2017	Dec 31, 2018	Dec 31, 2019
January 1, 2014	4.42%	2.87%	4.62%	6.83%	4.66%	6.30%
January 1, 2015		1.35%	4.72%	7.64%	4.72%	6.68%
January 1, 2016			8.20%	10.94%	5.87%	8.06%
January 1, 2017				13.74%	4.73%	8.02%
January 1, 2018					-3.57%	5.26%
January 1, 2019						14.91%

This section contains historical information about the expected and actual contributions.

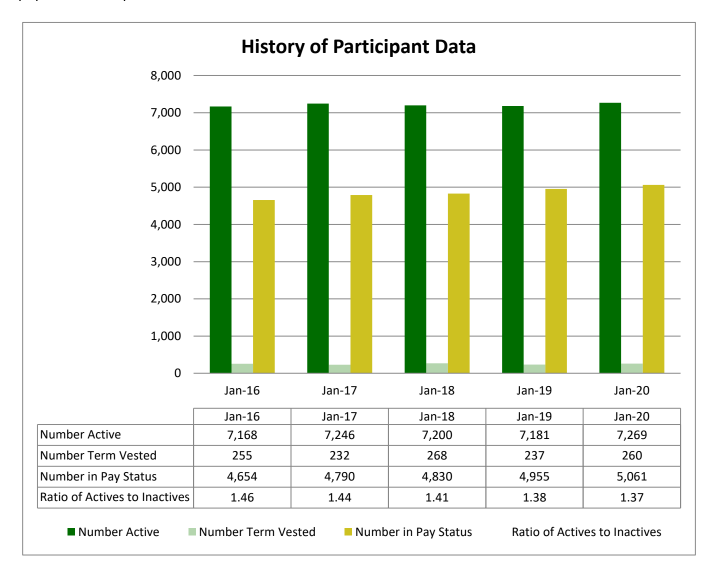


	Jan 1, 2015	Jan 1, 2016	Jan 1, 2017	Jan 1, 2018	Jan 1, 2019	Jan 1, 2020
INACTIVE PARTICIPANTS						
Average Age						
Terminated Vested	51.0	51.4	49.7	49.5	50.0	49.5
In Pay Status	74.0	74.0	73.8	73.6	73.7	73.5
Average Monthly Pension						
Terminated Vested	\$ 1,421	\$ 1,344	\$ 1,013	\$ 1,222	\$ 1,226	\$ 1,262
In Pay Status	1,497	1,561	1,626	1,693	1,761	1,846
Median Monthly Pension						
Terminated Vested	\$ 1,138	\$ 1,068	\$ 798	\$ 908	\$ 952	\$ 994
In Pay Status	1,234	1,282	1,339	1,402	1,459	1,529
ACTIVE PARTICIPANTS						
Average Age						
At Entry	34.7	34.6	34.6	34.6	34.5	34.8
Current	47.9	47.5	47.2	47.1	46.8	46.6
Average Service	13.2	12.9	12.7	12.5	12.3	11.9
Total Covered Payroll (000's)	\$350,744	\$361,964	\$378,412	\$392,350	\$403,588	\$411,655
Average Prior Year Payroll						
(reported)	\$ 48,281	\$ 48,761	\$ 50,421	\$ 52,609	\$ 54,250	\$ 54,661
% Change in Average Payroll	3.6%	1.0%	3.4%	4.3%	3.1%	0.8%

## **Participant Data (continued)**

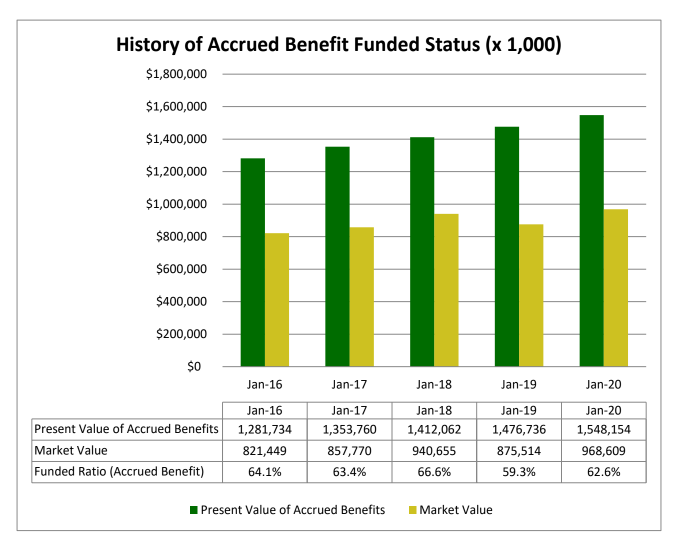
This section contains current and historical information about covered participants.

The ratio of actives to inactives has remained relatively stable but is trending downward. For an underfunded plan that relies on member contributions (matched by County) the level of the member population is important.

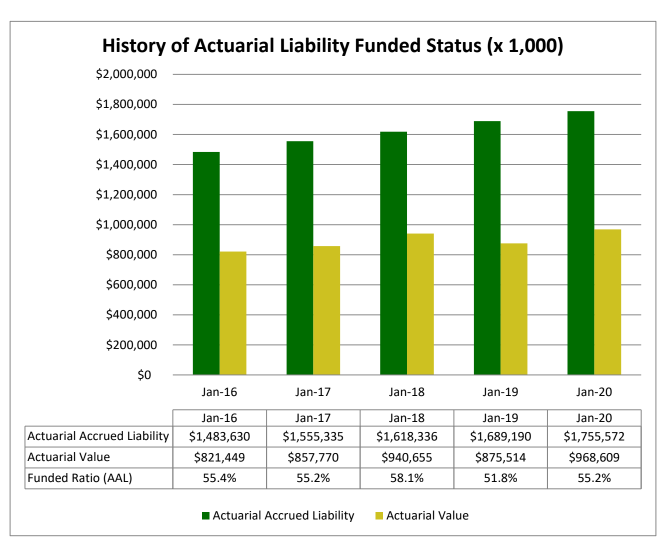


#### **History of Funded Ratios**

One important measure of a pension fund's financial health is the ratio of existing plan assets (market value) to the present value of accrued benefits (Accrued Benefit Funded Status). The present value of accrued benefits incorporates benefits that members have earned, whether or not they are in pay status. The present value of accrued benefits does not consider future service or future salary.



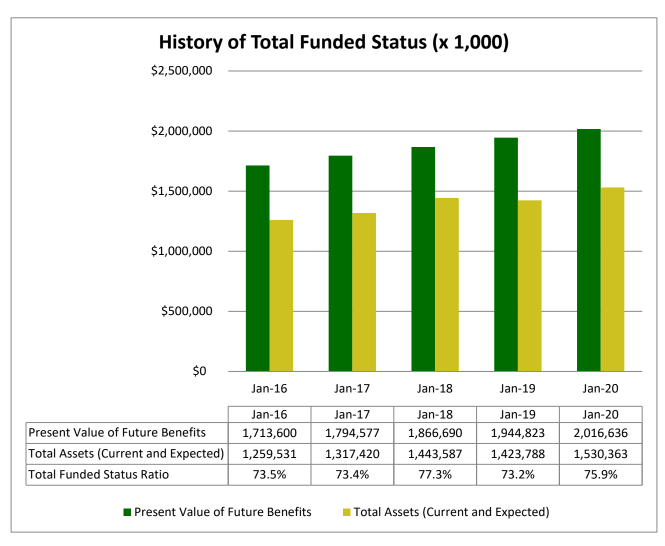
A second measure of financial well-being is the ratio of *actuarial* value of assets to the actuarial liability [Actuarial Liability Funded Status]. There are typically two major differences between the Accrued Benefit Funded Status and the Actuarial Liability Funded Status. However, because the Plan does not use an asset smoothing method, the only difference between the two funded status measurements is how the liabilities are calculated. The actuarial accrued liability generally reflects anticipated future salary increase, while the present value of accrued benefits does not. The actuarial liability is a function of the actuarial funding method adopted by the fund and, as such, will vary by the funding method adopted. A precise comparison between plans is possible only if the methods as well as the assumptions are identical. The difference between the actuarial liability and the actuarial value of assets is referred to as the *unfunded liability*.



## **History of Funded Ratios (continued)**

A third, perhaps the most important, measure of a fund's financial well-being is the *total assets* to *total liabilities* ratio [Total Funded Status Ratio of TFSR]. This measure incorporates the benefits members have already earned, as well as the benefits they are expected to earn in the future. Plan assets available to meet these current and future obligations include existing assets (at **market** value), together with the present value of contributions expected to be made in the future.

A ratio of 100% or more is a favorable indicator. A ratio of less than 100% may be tolerated over the short-term but a ratio of 100% is necessary for the long-term solvency of the Fund.

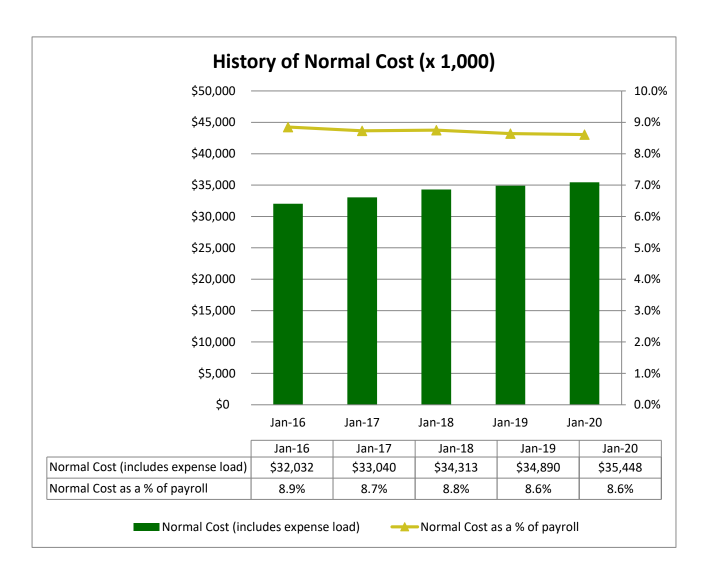


Historical combined contribution rates were used according to the following schedule:

			_
1997	15.0%	2014	17%
1998-1999	12.0%	2015-2017	18%
2000-2001	7.6%	2018	19%
2002	10.0%	2019-2020	20%
2003-2010	12.0%		
2011	14.0%		
2012-2013	16.0%		

The Normal Cost of a plan is determined by the adopted actuarial funding method – in this case, by the Entry Age Normal cost method. Under this method, the normal cost is defined as a level of contribution (% or \$) such that the present value of all the future normal costs at entry age is precisely equal to the present value of all future benefits (and expenses) at entry age. This is a most important figure because barring future actuarial gains/losses or benefit modifications, the plan's total cost will eventually reach this level. This occurs when the Unfunded Liability is exactly equal to \$0.

The normal cost also represents the pension cost associated with future employees (assuming the demographic profile of future employees is similar to that of the current group of participants). It is possible for a plan to adequately fund for its current participants at a fixed contribution level but realize, too late, that these contributions understate the cost that will be associated with future hires.



## **Actuarial Certification**

I certify that I have performed an actuarial valuation of the above plan as of January 1, 2020 in accordance with generally accepted actuarial principles applied consistently with the preceding valuation. I meet the Qualification Standards of the American Academy of Actuaries to render this actuarial opinion.

I certify that the information in this Executive Summary is consistent with the formal report of the valuation.

Certified by	
10	11/11/2020
Bradford L. Rigby, ASA, EA, MAAA	Date
Ful Caronia	11/11/2020
Frank Canonico, EA, MAAA	Date
Took Korduch	11/11/2020
Todd M. Kordecki,	 Date