

July 26, 2019

Ms. Bethany Rhodes  
Executive Director  
Ohio Retirement Study Council

Subject: Review of Ohio Police and Fire Funding Period and Actuarial Status

Dear Bethany:

As required by Section 742.311 of the Ohio Revised Code (ORC), we have reviewed the adequacy of the current statutory contribution rates to the Ohio Police and Fire Pension Fund (OP&F).

Our primary findings are:

- I. The current statutory contribution rates are adequate to fund the statutory benefits over a period of 28 years.
- II. When poor 2018 investment returns are considered, and the actuarial valuation is conducted as of January, 2019, we estimate that (all other things being equal) the funding period would increase to 32 years.
- III. If the market does not regain the 2018 actuarial investment losses, the unfunded liability is projected to grow to more than \$10 billion by 2033, with a funding period of 41 years.
- IV. We estimate that even if investment returns for the 2019 year are as high as 20.9%, the 30-year funding period will not be met.

This report demonstrates these findings and other issues related to OP&F's progress in meeting the funding objectives.

Topics to be addressed in this report include:

- Adequacy of current statutory contributions rates to fund current statutory benefits
- Requirements of ORC
- Projection methodology
- Impact of Medicare Part B benefits
- Allocation of costs between Police and Fire
- Potential future changes to actuarial assumptions
- Likelihood of necessity for future changes in benefits or contributions
- Health care benefits
- Reconciliation with earlier reports
- Potential ORSC recommendations

## **BACKGROUND**

Buck Global, LLC, actuary for OP&F, issued the report on Actuarial Valuation of Pension Benefits as of January 1, 2018 in October, 2018. The actuarial report is an essential measure of the funded position of

OP&F. While the Actuarial Valuation focuses on pension benefits only, the report also includes the valuation of Medicare Part B premium reimbursements as requested by the Ohio Retirement Study Council (ORSC) so that further analysis of the impact of Part B reimbursements can be conducted.

An actuarial valuation is built upon five pillars:

- All individual demographic data of OP&F members (active, terminated, and retired)
- OP&F benefit provisions
- Actuarial assumptions as to future contingent events
- Pension fund asset information
- Funding policy and actuarial funding methods

The actuary uses these parameters to determine various actuarial measures, including:

- Actuarial Accrued Liabilities (AAL) for benefits as of the valuation date (January 1, 2018)
- Unfunded Actuarial Accrued Liabilities (UAAL)
- Normal Cost Rate: The contribution requirement to systematically fund the future service liabilities
- Funding Period necessary to completely amortize the UAAL

### **ADEQUACY**

Section 742.311 of the ORC requires an annual review of the adequacy of the contribution rates provided under sections 742.31, 742.33, and 742.34 and the contribution rates recommended in a report by the actuary of OP&F for the forthcoming year. Section 742.31 governs the contributions made by the employees, 742.33 governs the contributions made by police officers' employers and 742.34 governs the contributions made by the firefighter employers.

Buck made a calculation that the unfunded liability for the statutory pension benefits would be fully amortized over a period of 28 years, based on the current level of contributions. The UAAL of \$6.293 billion as of January 1, 2018 would decline to zero by December 31, 2045. We were able to replicate the Buck calculations and agree that they are reasonable.

We further computed the amortization period using the current (unsmoothed) Market Value of Assets (MVA) of \$14.964 billion. The unfunded liability for the statutory pension benefits would be fully amortized over a period of 25 years, based on the MVA. The UAAL is \$6.293 billion, based on a smoothed Actuarial Value of Assets (AVA). The AVA of \$14.595 billion is \$369 million less than the current (unsmoothed) Market Value of Assets (MVA) of \$14.964 billion. Because the smoothing impact of this \$369 million will be completely recognized within five years – long before the thirty-year funding period, an argument could be made that the funding period calculation should be based on the MVA instead of the AVA. If this were the case, the funding period would be 25 years.

When including the liabilities for statutory Medicare Part B reimbursement, the AAL grows by \$272 million. The Buck methodology assumes that \$272 million of the \$932 million in assets in the separate Health Care Stabilization Fund (HCSF) are considered to be allocated toward this Medicare Part B AAL. Consequently, there is no impact on Unfunded AAL by including Medicare Part B. We find that this

approach is reasonable, although the solvency of the HCSF is weakened. This allocation of \$272 million of the \$932 million total represents 29% of the HCSF.

When this approach was utilized as of January 1, 2015, 48% of the HCSF was needed to be allocated to the Medicare Part B liability. This grew to 61% as of January 1, 2017. This was because the Medicare Part B AAL was increasing while the total HCSF was decreasing. But the actuarial liability for Medicare Part B benefits decreased from \$551 million as of January 1, 2017 to \$272 million as of January 1, 2018. This decrease is substantial and primarily due to an OP&F Board Policy to not increase the Medicare Part B reimbursement rate (from \$107 per month) for the next three years. In addition, the actuarial assumption is now that there will be no further increase in this reimbursement rate. This improves funding available for pensions significantly, but, of course, is a consequence of the reduced Medicare Part B reimbursement.

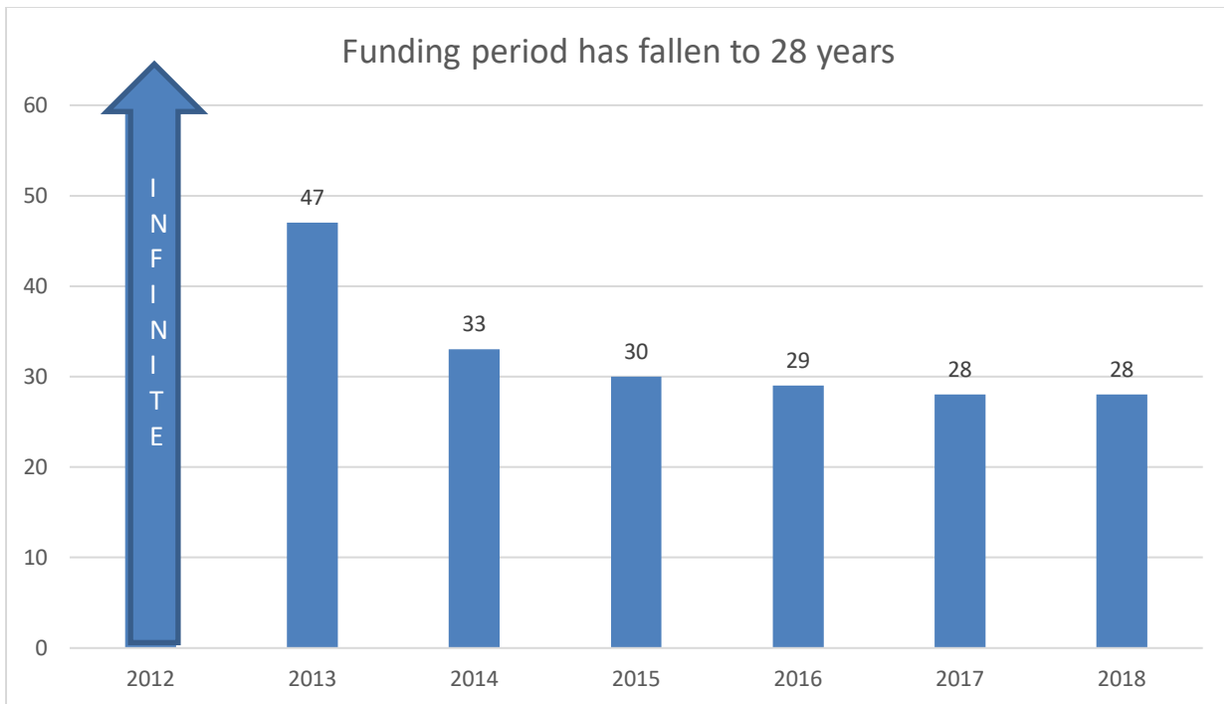
Our calculations are summarized in the table below and Appendix I. All dollar figures are in \$billions as of January 1, 2018.

**Funding Period on Various Bases (values in \$billions)**

Statutory Benefits Considered	Asset Basis	Actuarial Liability	Assets	UAAL	Funding Period
Pension Only	AVA	\$20.887	\$14.595	\$6.293	28 years
Pension Only	MVA	20.887	14.964	5.924	25 years
Pension and Medicare B Reimbursement	AVA	21.159	14.595	6.293*	27 years
Pension and Medicare B Reimbursement	MVA	21.159	14.964	5.924*	24 years

\* Unfunded Liability for scenarios with Medicare B reimbursement assume that will be paid from Health Care Stabilization Fund.

Note that the amortization period has fallen to 47, 33, 30, 29, 28, and 28 years for 2013, 2014, 2015, 2016, 2017 and 2018, respectively. Prior to 2013 and Senate Bill 340, the OP&F amortization period was infinite, meaning that the contributions were projected to never pay off the unfunded liability. This shows strong improvement since 2012-2013, but no improvement since 2014, since the funding period is expected to reduce by one each year as the date of anticipated full funding approaches. These are illustrated in the following graph.



#### **REQUIREMENTS OF ORC 742.311**

The Ohio Revised Code 742.311, for which this report is written, requires that the ORSC shall annually review the *adequacy* of the OP&F contribution rates. An additional requirement is that the calculations be based on the “entry age normal actuarial cost method” (EAN). We confirm that Buck is using EAN as the basis for its calculations.

ORC 742.311 also states that the ORSC “shall make recommendations to the general assembly that it finds necessary for the proper financing of the benefits of [OP&F].”

Buck reports that:

*Section 742.16 of the ORC, as adopted by Senate Bill No. 82, sets forth an objective that the funding period is no more than 30 years. If the funding period exceeds 30 years, a plan shall be developed and presented by the Board of Trustees to the ORSC to reduce the funding period to not more than 30 years. Section 742.14 of the ORC, as amended by Senate Bill No. 340, sets forth that the 30-year funding analysis be performed every three years and the 30-year plan, if necessary, be developed and presented not later than 90 days after the Board of Trustees’ receipt of the actuarial valuation and 30-year funding analysis. The most recent triennial analysis was based on the January 1, 2016 actuarial valuation, which showed the funding period was 29 years, so no 30-year funding plan is required. The next analysis will be performed based on the January 1, 2019 actuarial valuation.*

The funding periods for the statutory benefits is now 28 years. This is expected to lengthen due to weak investment returns during 2018. Consequently, we estimate that the OP&F will need to be developing a modification to meet its 30-year plan later in 2019 following the January 1, 2019 actuarial valuation.

### **PROJECTION METHODOLOGY**

While Buck is using the EAN method, they are reflecting certain future anticipated changes in its projections which determine the funding period. We believe that this approach is reasonable, although the methods do not follow the traditional use of the EAN method and its corresponding amortization period.

Buck calculates an employer amortization contribution rate toward the unfunded liability of 17.39% in its Table 1 Summary of Actuarial Valuation Results. Buck then goes on to demonstrate that the 17.39% amortization rate with anticipated future adjustments is sufficient to amortize the unfunded liability over 28 years. This is demonstrated in Buck's Table 7 and verified by PTA/KMS in Appendix 1 of this report. Note that the 17.39% rate is projected to increase to 18.24% by 2045. This is expected to occur because the 17.39% rate is projected to increase as the normal cost for future members is projected to decrease as new members have a normal cost which is lower than the normal cost for current members. This cost savings is 0.85% of pay. In the 2017 actuarial valuation, the cost savings was previously projected to be only 0.70% of pay (18.03% in 2046 minus 17.33% in 2017). We have not analyzed the cause of this improvement in anticipated future costs and have been told that Buck has not either.

Note that traditional actuarial methods and their amortization calculations would not reflect this future expectation. Under the traditional calculation method, an actuarial contribution requirement is determined based only on the current normal cost rate plus an amortization of unfunded liability over 30 years based on AVA. If this were used, a rate higher than 17.33% would be required. That demonstrates that if the member contribution rate and future reduced benefit levels were not in effect, the 30-year period would not be met. We believe that it is reasonable and appropriate to include this anticipation of the changes to the normal cost of future members in the funding period calculation as does Buck.

In our table above, we calculated the funding period using both AVA and MVA. At this point in the investment cycle, the MVA exceeds the AVA. This is because the recent investment gains have not been fully recognized in AVA. Buck's projection calculations used the (lower) AVA. At this time, we believe it would also be reasonable to consider the more optimistic MVA. This would mean that the funding period for statutory benefits is 25 years. The use of the higher MVA shortens the period by 3 years.

In a potential future year when hard decisions may be likely necessary to stay within the 30-year period, we do not anticipate such a disparity between MVA and AVA. The purpose of AVA is to smooth out investment return fluctuations and not make panic decisions based on short term results. But 742.14 only requires a triennial report for a funding plan. This also has an effect of smoothing out fluctuations. We recommend that all decisions pertaining to plan changes be based on considering both MVA and AVA. ORSC requires reporting on an AVA basis only.

### **MEDICARE PART B IMPACT**

As stated previously, the Buck 30-year funding period calculation did not explicitly reflect the non-pension statutory benefit of the reimbursement of Medicare Part B premiums. The inclusion of this benefit increases both the liabilities and assets and has no impact on the UAAL and therefore no impact on the funding period at this time.

There may be some ambiguity in this requirement, because 742.16 of the ORC, which discusses the thirty-year funding plan specifies "unfunded actuarial accrued pension liabilities." While Buck's funding period

calculation did not explicitly address the Medicare Part B issue, because there are sufficient assets in the Health Care Stabilization Fund (\$932 million) to cover these liabilities (\$272 million) at this time, the issue is moot. If experience deteriorates, there might not be sufficient assets in the future and the distinction might be relevant.

The \$272 million is not explicitly segregated for Medicare Part B payments, and would decline in the future years if other health benefits (beyond Medicare Part B payments) are provided. In particular, 0.50% of pay is allocated to the HCSF, but 0.10% is the normal cost for the Medicare Part B benefits. This means that 0.40% can be explicitly attributed to health care benefits other than Medicare Part B. This substantial increase from 2017 is due to the reduction in anticipated future Medicare Part B premium reimbursement. The 0.10% contribution and the \$272 million AAL attributed to Medicare Part B reimbursements are not dedicated or segregated, but comingled with other HCSF assets and liabilities.

During 2017 and 2016, the HCSF had the following cash flow, as shown in Table 4 of the Buck Health Care Actuarial Reports (all values in thousands):

**Summary of HCSF Market Value of Plan Assets**

Item	2017	2016
Market Value of HCSF as of January 1	\$901,654	\$929,362
Contributions		
Employer	10,871	10,709
Member Premiums	74,451	73,162
Total	85,322	83,871
Benefits and Administrative Expenses	194,411	224,334
Investment Income	115,417	84,899
Other Income	24,105	27,856
Market Value of HCSF as of December 31	932,087	901,654

In very approximate terms, the HCSF is decreasing each year by \$200 million due to benefits and increasing by \$100 million due to contributions plus other income. If investment return on the \$900 million fund is 8% as assumed, that would generate roughly \$70 million. So the HCSF is expected to drop by about \$30 million per year.

Prior to the changes in Medicare Part B Reimbursement policy, the HCSF was projected to be depleted by 2026. With the changes, this has improved to 2034. Note that this is still eight years prior to the full funding of pension benefits. This means that even if all actuarial assumptions are met, the HCSF would be depleted prior to the payoff of the unfunded pension liability.

#### **ALLOCATION BETWEEN POLICE AND FIRE**

Contributions to OP&F come from three sources:

- 12.25% Employee Contributions
- 19.50% Police Employer Contributions
- 24.00% Firefighter Employer Contributions

Because of the disparity between police and firefighter employer contributions, it could be argued that firefighter employers are paying a larger share of the unfunded liability than are police employers. While this is accurate, the police and fire components of OP&F are completely merged and the assets are not explicitly separated between Police and Fire. Buck does do an allocation of assets between P&F based on the AAL for purposes of its Table 1 and Table 1A. But during the year, contributions are pooled and not separated into different P&F asset accounts. Consequently, each year the assets would be allocated between the Police and Fire in accordance with AAL and the two components would be amortized in the same year.

If, however, the plans were separated and contributions allocated based on employer, the results would be quite different. We estimate that rather than both being fully funded in 28 years (based on AVA), the fire would be fully funded in 19 years while police would be fully funded only after 39 years. This also assumes that fire UAAL amortization contributions (currently 19.72% of pay) would not be required after 19 years, but would either cease, or be directed toward retiree healthcare benefits. Under the current Buck projection approach, both Police and Fire employers would continue toward the UAAL until fully funded.

### **CHANGES TO ACTUARIAL ASSUMPTIONS**

Buck conducted an actuarial review of the demographic and economic experience for the five-year period from 2012 through 2016. As a result of this experience review, certain actuarial assumption changes were adopted by the Board and effective for the January 1, 2017 actuarial valuation.

Along with modifications to certain demographic assumptions, including turnover and mortality, OP&F adopted the following changes to the economic assumptions:

- Reduced investment return rate from 8.25% to 8.00%
- Reduced the payroll growth rate from 3.75% to 3.25%
- Reduced salary scale at all ages by 0.5% to reflect the decrease in inflation assumption

Although the assumed rate of investment return was reduced to 8.00%, when assumptions are next reviewed, we would anticipate another strong consideration in a reduction in the 8.00% assumed rate of investment return. This is for two related reasons.

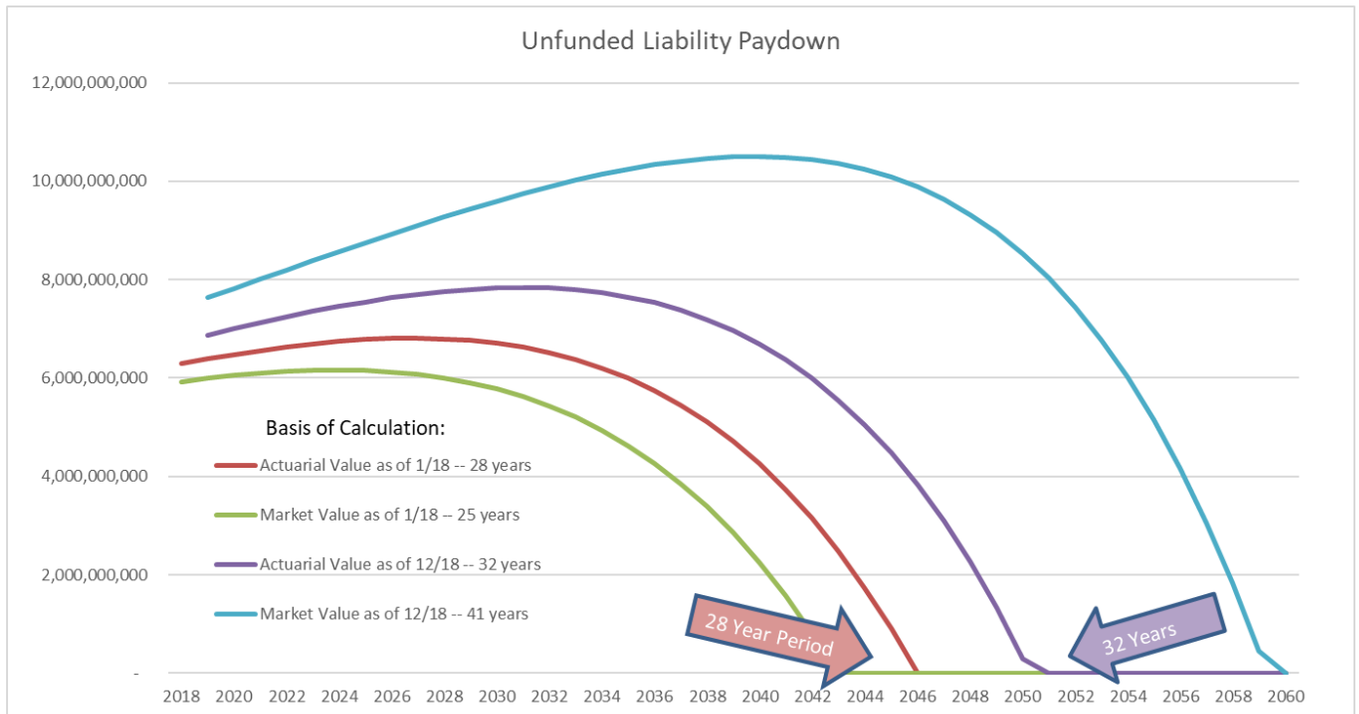
First is that the low interest rate environment which began with the 2008 financial crisis shows little sign of abating. Long term treasury rates are still at near historic lows and long term inflation expectations remain at low rates. For example, Buck's 8.00% rate is built upon a pillar of 2.75% inflation. Long term inflation predictions generally call for an inflation rate somewhat less than this.

Second is that public plans around the country, based on their actuaries' advice, are reducing their assumed rates of investment return. OP&F's current 8.00% rate is still among the highest currently. According to a February, 2019 NASRA (National Association of State Retirement Administrators) Issue Brief of 129 large plans, only 6, or about 5% of the plans use an investment return as high as 8.00%.

### **LIKELIHOOD OF NECESSITY FOR FUTURE CHANGES**

Based on the actuarial valuation as of January 1, 2018, Buck has projected that a statutorily required 30-year maximum funding period for statutory benefits will continue to be met. This is based on the Actuarial Value of Assets. We now know that investment returns were poor during 2018. Based on reported assets,

we estimate that the **thirty-year maximum period would not be met as of January 1, 2019**. Our calculations estimate that, all other things being equal, the funding period would increase to 32 years. Based on the market value of assets, that period would be 41 years. A period this long results in a significant increase in unfunded liability prior to its decline and ultimate payoff. We estimate that the unfunded liability would increase from \$7.6 billion as of January 1, 2019 to more than \$10 billion before decreasing. These are illustrated by the following graph.



Of course, the January 1, 2019, actuarial valuation will measure all variables, some of which might turn out to be more favorable during 2018 than expected. But all things being equal, we believe that it is likely that the funding period as of January 1, 2019, will be longer than 30 years.

The funding period as of 2018 was 28 years. All other things being equal, because of the poor 2018 returns, we calculate that this will increase to 32 years. The asset smoothing method mitigated this one year shift, but even with return of 8% as expected, the funding period would continue to increase for the next four years. This also means that despite strong 2019 returns to date, we would not expect the funding period to return to the 30-year period. We estimated the 2019 investment return rate that would be necessary to attain in order to have a funding period of 30 years. Our calculations find that even with 2019 returns as high as 20.9%, the funding period is still more than 30 years.

Because of all of this, it would be prudent for ORSC and OP&F to begin to consider potential actions necessary to improve the funding period position to the thirty-year standard. This would occur following the 2019 actuarial valuation which will show the impact of the unfavorable 2018 investment returns.

### **HEALTH CARE BENEFITS**

The actuarial analysis discussed above and presented in the Buck report are based on statutory pension benefits, the statutory Medicare Part B reimbursement benefit, and a contribution to retiree health care benefits of only 0.50%.

This level of 0.50% is not sufficient to provide meaningful retiree health benefits. Buck has not conducted a complete Actuarial Valuation of Retiree Health Care Benefits as of January 1, 2018, but has only prepared an Actuarial Solvency Projection of the HCSF. However, it did report key facts in its October, 2016 Actuarial Valuation of Retiree Health Care Benefits as of January 1, 2016. These include:

- The Normal Cost rate for the current level of benefits was 9.66% of pay
- The annual rate for amortizing the unfunded liability was 7.53% of pay
- The employer contribution toward the health care stabilization fund is 0.50% of pay
- The funded ratio (Assets divided by AAL) was 18%

From the 1/1/2018 Pension Actuarial Valuation, Buck reports that the normal cost for the Medicare Part B Premium Reimbursement benefit decreased from 0.47% to 0.10%. This is largely due to the change in policy from increasing the reimbursement in future years.

From the 1/1/2018 Solvency Projection, as shown in our table on page 6, Buck reports that:

- Employer contributions plus member contributions to HCSF were \$85 million during 2017
- HCSF benefits and administrative expenses were \$194 million during 2016

This all means that the current contribution rate is nowhere near adequate to fund the current level of healthcare benefits in the long term.

### **CONSISTENCY WITH PRIOR REVIEWS**

In 2013, we were requested by ORSC to analyze OP&F's progress in meeting its funding objectives. Some of our key findings from 2013 follow and are still germane:

*In order to provide context, we reviewed several important policy and operational issues that will help the ORSC and the systems monitor the success of the initiatives taken and establish the groundwork for policy decisions affecting the need for, and timing of, possible additional initiatives.*

*PTA/KMS agrees with the 30-year funding target for the retirement systems as a reasonable funding standard as noted in our report. However, we also recommended that the 30-year period begin in 2013 and decline by one year each year in the future so that Unfunded Liabilities are fully amortized by 2043. In other words, the funding period would decline to 29 years in 2014, 28 years in 2015, etc.*

*In addition, we recommended a long-term solvency objective for the healthcare plans for now based on a defined minimum level of healthcare benefits, but eventually working toward an actuarially based advance-funding model.*

*Meeting both of these funding objectives is important to avoid solving a deficiency in one benefit plan at the expense of the other.*

*It is important for ORSC to endorse these funding standards for both the retirement systems and the healthcare benefits (or agree to alternatives) to establish an objective basis to judge the funding progress of the systems.*

#### ANNUAL ACTUARIAL VALUATIONS/ANALYSIS OF 30-YEAR FUNDING PROGRESS

*PTA/KMS strongly supports the continuation of annual actuarial valuations of each system as well as an annual measurement of the success in meeting the funding objectives described above. To enhance the understanding of the actuarial valuation results and their effect on meeting the funding objectives, we recommend development of a standardized reporting format by each system as described below.*

*In addition, if the current annual actuarial valuation does not result in the funding objectives being met based on the conditions and actuarial methods in effect, we support the development of a detailed plan by each system specifying the additional benefit and/or employee contribution changes that will satisfy the funding objectives at that time. To be specific, unrecognized investment gains should not be counted in determining eventual compliance with the funding objectives because it is inconsistent with ignoring unrecognized investment losses. The use of a smoothed asset value is intended to provide a more stable asset value in determining the plan contribution requirements and lessen the volatility. In addition, forecasting the impact of better than expected investment and/or other system experience may be useful in assessing the extent of the current short fall as noted below, but by itself does not in our opinion meet the requirement of developing a detailed plan for corrective actions.*

*This disciplined approach will:*

- *Continue the past annual reporting requirements for each system*
- *Identify positive and negative trends in a timely fashion*
- *Meet typical actuarial practices*
- *Provide policy makers with a meaningful and timely comparison and history of each system's progress in meeting the funding objectives each year*
- *Quantify any shortfall in an understandable format, and*
- *Provide the specifics of changes that would be required to meet the funding objectives.*

*It also provides an opportunity for each system to assess and prioritize the changes that would be best suited for its membership based on current requirements as well as possible worst and best case future scenarios. Additionally, the communication of these results allows the membership of each system to prepare for potential future changes.*

#### TIMING OF ADDITIONAL CHANGES/BOARD DISCRETION

*As noted above, PTA/KMS cautioned in our [2012 comprehensive] report that additional changes to the systems benefit structure and/or member funding would likely be required in the future to meet the funding objectives.*

*To avoid frequent changes, we suggested that greater cuts than the minimum currently needed be considered, automatic cuts be implemented triggered by current funding measures, and reserves be established during good times to avoid reductions in poor times. PTA/KMS also encouraged limited discretion for the board of each system to make adjustments as needed. For example, we noted the following:*

***“We strongly encourage an immediate and disciplined mechanism to adjust for future unanticipated actuarial experience (favorable as well as unfavorable). This mechanism at the very least should include limited pension system board discretion to adjust benefits or contributions as included in several of the Senate bills. A more rigorous alternative would be a flexible Cost-of-Living-Adjustment based on funded position.”***

*PTA/KMS envisioned a dynamic and disciplined effort by the systems utilizing some or all of the above suggestions to meet the funding objectives at each actuarial valuation date or to immediately make additional changes if the funding objectives were not met starting with the initial valuation after the changes were implemented and fully reflected in the actuarial valuation.*

*Our rationale is as follows:*

- *These pension reform plans were based on best efforts and conditions that existed at the time the plans were developed and finalized. Conditions change and several attempts may be required to find a structure that works long-term under varying economic conditions.*
- *The actuarial valuation process provides significant smoothing of favorable and unfavorable experience based on the asset valuation methodology and the 30-year funding of Unfunded Liabilities over an expanding payroll.*
- *The funding standards proposed are minimum standards*
- *Advisable changes are best made sooner rather than later*
- *If the benefit reductions result in the system exceeding the funding objectives in the future, consideration can be given to reversing a portion or all of the changes*

*Our thoughts with regard to proposing limited board discretion for benefit and contribution changes were as follows:*

- *Limited changes could be implemented on a timely basis*
- *The responsibility for meeting the funding objectives would be shared by each board as part of its fiduciary responsibility*
- *Changes would be made to meet the ORSC approved funding standards*
- *Potential changes would be continuously assessed and a priority for necessary changes maintained by the board to facilitate prompt action*

*PTA/KMS does not agree with any restrictions on the time periods in which board action may be taken.*

## OHIO POLICE AND FIRE PENSION FUND

SB 340 implemented the OP&F 30-year plan and also included some unique reporting and operational provisions that do not meet the uniform recommendations discussed above. Specifically, SB 340 provides for:

- Triennial, rather than annual, actuarial valuations beginning in 2013
- Triennial, rather than annual, development of a plan to meet the 30-year funding objective (if not currently met) also beginning in 2013
- Limited board discretion to make changes to member contribution rates and retirement eligibility provisions, but not permitted before 2017 and then only every five years thereafter following the experience analysis

PTA/KMS recommends that these provisions be amended to meet the annual reporting and disclosure requirements discussed above and remove the time restriction on board action as explained above.

Our review of the OP&F 30-year plan in our July, 2012 report concluded that the retirement changes were nearly adequate to meet the funding objective at the 2010 actuarial valuation date, but as of 2011 would not accomplish the twin funding objectives for both retirement and health care benefits long-term. We concluded:

*“This was due to a variety of factors, including:*

- *The 2010 30-year plan was not implemented as of 2010*
- *The 2010 30-year plan was calculated on a long-term basis as if member contributions of 12.25% commenced in 2010 rather than being phased in through 2015*
- *The 2010 30-year plan resulted in a health care contribution which was only projected to be solvent until 2027, not indefinitely as we would recommend*
- *Even though both 2009 and 2010 were good investment years, the 2010 30-year plan did not reflect even greater actuarial investment losses (from 2008) expected to be recognized after January 2010. These totaled \$1.6 billion as of January 2011*

*As a result, further reductions in benefits of approximately 8% must occur in order to maintain the funding objectives based on conditions as of January 1, 2011, and assuming all assumptions are met after that time.”*

PTA/KMS also concluded that further benefit reductions would likely be required after the January 1, 2012 actuarial valuation because of investment results during 2011 and earlier.

This was confirmed in Buck’s December 12, 2012 report. After the provisions of SB 340 are taken into account, the funding objectives are not met for either program as of January 1, 2012, and the deficit has increased primarily due to 2012 and earlier recognized investment results.

...

### SUMMARY OF CONCLUSIONS

- *We agree with Buck’s calculations that based on investment returns through mid-2013 and a modest return for the last half of 2013 and healthcare contributions reduced to 2.85% of pay, the retirement plan is expected to be fully funded within 30 years, but the annual actuarial valuations will continue to show a short fall for some time due to the smoothing techniques and the healthcare plan would be insolvent in 18 years.*
- *Although there is no statutory requirement for health care funding, OP&F does not meet our recommended threshold for solvency.*
- *We encourage the ORSC to develop a more clear definition of what it means to have met the thirty year funding requirement. This would include the following parameters:*
  - *Based on the most recent actuarial valuation, and under the current contribution rates and schedule of benefits, employee contribution rates and healthcare contribution rates, the pension is expected to be 100% funded by 2043.*
  - *Based on the above, the healthcare fund is expected to remain solvent for that time.*
  - *This analysis will be based on an actuarial value (smoothed value) of assets for the retirement plan*
- *We recommend that this determination be made annually, not triennially and each system follow a uniform format for reporting to the ORSC its current status*
- *If the funding objectives are not met currently, each system should provide a detailed plan for meeting the objectives in the future*

We believe that for the most part, these conclusions are still relevant. OP&F has further reduced the allocation of contribution toward retiree health care benefits to 0.50% of payroll, and decreased the anticipated growth in Medicare Part B premium reimbursement. While the increased allocation toward pensions as well as strong investment performance has improved the statutory benefit funding period, it has further jeopardized retiree health benefits. As mentioned previously, this situation is not likely to improve on its own. Some reduction in benefits or increase in contributions is likely to be required in 2019.

### POTENTIAL ORSC RECOMMENDATIONS

It is encouraging that OP&F is meeting the target funding period of 30 years for statutory benefits. However, the 30-year funding period required by 742.16 will likely not be satisfied in 2019 once the triennial actuarial valuation and review are conducted. ORSC and OP&F may wish to begin to encourage review of potential changes which may be necessary.

The improved funding period was partly due to the increase in allocation of employer contributions toward statutory pension benefits, leaving reduced contributions toward health care. This has the impact of further jeopardizing the solvency of the retiree health trust. ORSC may wish to encourage further analysis of potential changes to rectify this long term problem.

**RECAP OF FINDINGS**

- OP&F reported a funding period of 28 years. We confirm the calculations.
- If based on the market value of assets, the funding period is 25 years.
- Although this is a substantial improvement over the 2012 and 2013 situation, it is no improvement since 2015, when the plan was projected to be fully funded by 2044.
- Because 2018 investment returns were poor, we estimate that, all other things being equal, the thirty-year period will not be met. This would trigger a need for further modifications.
- Based on market value of assets, the funding period is even longer – 41 years, with the unfunded liability eventually growing to more than \$10 billion before beginning to decrease.
- We estimate that unless 2019 returns exceed 20.9%, the thirty-year period is not met.

Actuarial calculations were performed under my direction. I am a Member of the American Academy of Actuaries and qualified to render this actuarial opinion. We are available to discuss these findings and recommendations in more detail.

Sincerely,



William B. Forna, FSA

Cc: Linda Bournival KMS

APPENDIX I – Funding Period Calculations

**Replication of Buck Calculation – Based on Actuarial Value of Assets**

Year	Plan Year	Outstanding Balance at Beginning of Year (UAAL)	Assumed Amortization Contribution Rate	Assumed Payroll @ 3.75% Growth Rate	Mid-Year Amortization Contribution Amount	Outstanding Balance at End of Year (UAAL)
1	2018	6,292,665,226	17.39%	2,245,343,709	390,465,271	6,390,295,031
2	2019	6,390,295,031	17.48%	2,318,317,380	405,241,878	6,480,378,921
3	2020	6,480,378,921	17.56%	2,393,662,694	420,327,169	6,561,992,427
4	2021	6,561,992,427	17.64%	2,471,456,732	435,964,968	6,633,883,736
5	2022	6,633,883,736	17.69%	2,551,779,076	451,409,718	6,695,475,695
6	2023	6,695,475,695	17.75%	2,634,711,896	467,661,361	6,745,105,807
7	2024	6,745,105,807	17.80%	2,720,340,032	484,220,526	6,781,497,540
8	2025	6,781,497,540	17.85%	2,808,751,083	501,362,068	6,802,986,598
9	2026	6,802,986,598	17.89%	2,900,035,494	518,816,350	6,808,055,759
10	2027	6,808,055,759	17.93%	2,994,286,647	536,875,596	6,794,762,734
11	2028	6,794,762,734	17.97%	3,091,600,963	555,560,693	6,760,988,145
12	2029	6,760,988,145	18.01%	3,192,077,994	574,893,247	6,704,420,609
13	2030	6,704,420,609	18.05%	3,295,820,529	594,895,606	6,622,540,609
14	2031	6,622,540,609	18.08%	3,402,934,696	615,250,593	6,512,956,686
15	2032	6,512,956,686	18.10%	3,513,530,074	635,948,943	6,373,095,692
16	2033	6,373,095,692	18.11%	3,627,719,801	656,980,056	6,200,189,646
17	2034	6,200,189,646	18.13%	3,745,620,695	679,081,032	5,990,483,108
18	2035	5,990,483,108	18.14%	3,867,353,368	701,537,901	5,740,662,183
19	2036	5,740,662,183	18.15%	3,993,042,352	724,737,187	5,446,746,180
20	2037	5,446,746,180	18.16%	4,122,816,229	748,703,427	5,104,410,449
21	2038	5,104,410,449	18.17%	4,256,807,756	773,461,969	4,708,958,028
22	2039	4,708,958,028	18.18%	4,395,154,008	799,038,999	4,255,288,985
23	2040	4,255,288,985	18.19%	4,537,996,513	825,461,566	3,737,867,280
24	2041	3,737,867,280	18.20%	4,685,481,400	852,757,615	3,150,684,954
25	2042	3,150,684,954	18.21%	4,837,759,545	880,956,013	2,487,223,406
26	2043	2,487,223,406	18.22%	4,994,986,731	910,086,582	1,740,411,558
27	2044	1,740,411,558	18.23%	5,157,323,799	940,180,129	902,580,632
28	2045	902,580,632	18.24%	5,324,936,823	971,268,477	0

Resulting Funding Period = 28 Years

APPENDIX I – Funding Period Calculations (continued)

**Alternate Calculation – Based on Market Value of Assets**

Year	Plan Year	Outstanding Balance at Beginning of Year (UAAL)	Assumed Amortization Contribution Rate	Assumed Payroll @ 3.75% Growth Rate	Mid-Year Amortization Contribution Amount	Outstanding Balance at End of Year (UAAL)
1	2018	5,923,613,275	17.39%	2,245,343,709	390,465,271	5,991,718,924
2	2019	5,991,718,924	17.48%	2,318,317,380	405,241,878	6,049,916,725
3	2020	6,049,916,725	17.56%	2,393,662,694	420,327,169	6,097,093,255
4	2021	6,097,093,255	17.64%	2,471,456,732	435,964,968	6,131,792,631
5	2022	6,131,792,631	17.69%	2,551,779,076	451,409,718	6,153,217,301
6	2023	6,153,217,301	17.75%	2,634,711,896	467,661,361	6,159,466,742
7	2024	6,159,466,742	17.80%	2,720,340,032	484,220,526	6,149,007,350
8	2025	6,149,007,350	17.85%	2,808,751,083	501,362,068	6,119,897,193
9	2026	6,119,897,193	17.89%	2,900,035,494	518,816,350	6,070,319,202
10	2027	6,070,319,202	17.93%	2,994,286,647	536,875,596	5,998,007,252
11	2028	5,998,007,252	17.97%	3,091,600,963	555,560,693	5,900,492,224
12	2029	5,900,492,224	18.01%	3,192,077,994	574,893,247	5,775,085,014
13	2030	5,775,085,014	18.05%	3,295,820,529	594,895,606	5,618,858,167
14	2031	5,618,858,167	18.08%	3,402,934,696	615,250,593	5,428,979,649
15	2032	5,428,979,649	18.10%	3,513,530,074	635,948,943	5,202,400,492
16	2033	5,202,400,492	18.11%	3,627,719,801	656,980,056	4,935,838,829
17	2034	4,935,838,829	18.13%	3,745,620,695	679,081,032	4,624,984,226
18	2035	4,624,984,226	18.14%	3,867,353,368	701,537,901	4,265,923,391
19	2036	4,265,923,391	18.15%	3,993,042,352	724,737,187	3,854,028,284
20	2037	3,854,028,284	18.16%	4,122,816,229	748,703,427	3,384,275,122
21	2038	3,384,275,122	18.17%	4,256,807,756	773,461,969	2,851,211,875
22	2039	2,851,211,875	18.18%	4,395,154,008	799,038,999	2,248,923,139
23	2040	2,248,923,139	18.19%	4,537,996,513	825,461,566	1,570,992,167
24	2041	1,570,992,167	18.20%	4,685,481,400	852,757,615	810,459,831
25	2042	810,459,831	18.21%	4,837,759,545	880,956,013	0

Resulting Funding Period = 25 Years