

Municipal Employees' Retirement System of Michigan

Annual Actuarial Valuation Report December 31, 2018 - Ypsilanti Twp of (8104)





Spring, 2019

Ypsilanti Twp of

In care of: Municipal Employees' Retirement System of Michigan 1134 Municipal Way Lansing, Michigan 48917

This report presents the results of the Annual Actuarial Valuation, prepared for Ypsilanti Twp of (8104) as of December 31, 2018. The report includes the determination of liabilities and contribution rates resulting from the participation in the Municipal Employees' Retirement System of Michigan ("MERS"). This report contains the minimum actuarially determined contribution requirement, in alignment with the MERS Plan Document, Actuarial Policy, and the Michigan Constitution and governing statutes. Ypsilanti Twp of is responsible for the employer contributions needed to provide MERS benefits for its employees and former employees.

The purposes of this valuation are to:

- Measure funding progress as of December 31, 2018,
- Establish contribution requirements for the fiscal year beginning January 1, 2020,
- · Provide information regarding the identification and assessment of risk,
- Provide actuarial information in connection with applicable Governmental Accounting Standards Board (GASB) statements, and
- Provide information to assist the local unit of government with state reporting requirements.

This valuation assumed the continuing ability of the plan sponsor to make the contributions necessary to fund this plan. A determination regarding whether or not the plan sponsor is actually able to do so is outside our scope of expertise and was not performed.

The findings in this report are based on data and other information through December 31, 2018. The valuation was based upon information furnished by MERS concerning Retirement System benefits, financial transactions, plan provisions and active members, terminated members, retirees and beneficiaries. We checked for internal reasonability and year-to-year consistency, but did not audit the data. We are not responsible for the accuracy or completeness of the information provided by MERS.

Ypsilanti Twp of Spring, 2019 Page 2

The Municipal Employees' Retirement Act, PA 427 of 1984 and the MERS' Plan Document Article VI sec. 71 (1)(d), provides the MERS Board with the authority to set actuarial assumptions and methods after consultation with the actuary. As the fiduciary of the plan, MERS Retirement Board sets certain assumptions for funding and GASB purposes. These assumptions are checked regularly through a comprehensive study, called an Experience Study. The most recent study was completed in 2015, as prepared by the prior actuary, and is the basis of the assumptions and methods currently in place. At the February 28, 2019 board meeting, the MERS Retirement Board adopted new economic assumptions effective with the December 31, 2019 annual actuarial valuation, which will impact contributions beginning in 2021. An illustration of the potential impact is found in this report.

The Michigan Department of Treasury provides required assumptions to be used for purposes of Public Act 202 reporting. These assumptions are for reporting purposes only and do not impact required contributions. Please refer to the State Reporting page found at the end of this report for information for this filing.

For a full list of all the assumptions used, please refer to the division-specific assumptions described in table(s) in this report, and to the Appendix on the MERS website at: http://www.mersofmich.com/Portals/0/Assets/Resources/AAV-Appendix/MERS-2018AnnualActuarialValuation-Appendix.pdf.

The actuarial assumptions used for this valuation are reasonable for purposes of the measurement.

This report has been prepared by actuaries who have substantial experience valuing public employee retirement systems. To the best of our knowledge the information contained in this report is accurate and fairly presents the actuarial position of Ypsilanti Twp of as of the valuation date. All calculations have been made in conformity with generally accepted actuarial principles and practices, with the Actuarial Standards of Practice issued by the Actuarial Standards Board, and with applicable statutes.

David T. Kausch, Rebecca L. Stouffer, and Mark Buis are members of the American Academy of Actuaries. These actuaries meet the Academy's Qualification Standards to render the actuarial opinions contained herein. The signing actuaries are independent of the plan sponsor. GRS maintains independent consulting agreements with certain local units of government for services unrelated to the actuarial consulting services provided in this report.

The Retirement Board of the Municipal Employees' Retirement System of Michigan confirms that the System provides for payment of the required employer contribution as described in Section 20m of Act No. 314 of 1965 (MCL 38.1140m).

This information is purely actuarial in nature. It is not intended to serve as a substitute for legal, accounting or investment advice.



This report was prepared at the request of the MERS Retirement Board and may be provided only in its entirety by the municipality to other interested parties (MERS customarily provides the full report on request to associated third parties such as the auditor for the municipality). GRS is not responsible for the consequences of any unauthorized use. This report should not be relied on for any purpose other than the purposes described herein. Determinations of financial results, associated with the benefits described in this report, for purposes other than those identified above may be significantly different.

If you have reason to believe that the plan provisions are incorrectly described, that important plan provisions relevant to this valuation are not described, that conditions have changed since the calculations were made, that the information provided in this report is inaccurate or is in anyway incomplete, or if you need further information in order to make an informed decision on the subject matter in this report, please contact your Regional Manager at 1.800.767.MERS (6377).

Sincerely,

David T. Kausch, FSA, FCA, EA, MAAA

David Tousek

Rebecca L. Stouffer, ASA, FCA, MAAA

Rebecca J. Stouff

Mark Buis, FSA, FCA, EA, MAAA



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Executive Summary

Funded Ratio

The funded ratio of a plan is the percentage of the dollar value of the actuarial accrued liability that is covered by the actuarial value of assets. While funding ratio may be a useful plan measurement, understanding a plan's funding trend may be more important than a particular point in time. Refer to Table 7 to find a history of this information.

	12/31/2018	12/31/2017		
Funded Ratio*	73%	73%		

^{*} Reflects assets from Surplus divisions, if any.

There has been a change in actuary and actuarial software since the December 31, 2017 valuation. Throughout this report are references to valuation results generated prior to the 2018 valuation date. Results prior to 2018 were received directly from the prior actuary or extracted from the previous valuation system by MERS's technology service provider.



Required Employer Contributions:

Your required employer contributions are shown in the following table. Employee contributions, if any, are in addition to the employer contributions. Changes to the actuarial assumptions and methods based on the 2015 Experience Study are phased-in over a 5-year period. This valuation reflects the fourth year of the phase-in.

Your minimum required contribution is the amount in the "Phase-in" columns. By default, MERS will invoice you the phased-in contribution amount, but strongly encourages you to contribute more than the minimum required contribution. If you requested and have been billed using No Phase-in rates, your 2019 rates will continue to use the No Phase-in method. If you have been billed using the Phased-in rates and wish to change to rates based on No Phase-in, please contact MERS.

		Percentage	of Payroll		Monthly \$ Based on Projected Payroll					
	Phase-in	No Phase-in	Phase-in	No Phase-in	Phase-in	No Phase-in	Phase-in	No Phase-in		
Valuation Date:	12/31/2018	12/31/2018	12/31/2017	12/31/2017	12/31/2018	12/31/2018	12/31/2017	12/31/2017		
	January 1,	January 1,	January 1,	January 1,	January 1,	January 1,	January 1,	January 1,		
Fiscal Year Beginning:	2020	2020	2019	2019	2020	2020 2020		2019		
Division										
10 - Twp Employees	-	-	-	-	\$ 45,997	\$ 47,358	\$ 42,025	\$ 44,747		
12 - Twp. ee's after 1/1/2013	4.22%	4.25%	3.70%	3.79%	7,873	7,938	5,523	5,653		
Municipality Total					\$ 53,870	\$ 55,296	\$ 47,548	\$ 50,400		

Employee contribution rates:

	Employee Contribution Rate					
Valuation Date:	12/31/2018	12/31/2017				
Division						
10 - Twp Employees	8.00%	8.30%				
12 - Twp. ee's after 1/1/2013	8.00%	8.59%				



The employer may contribute more than the minimum required contributions, as these additional contributions will earn investment income and may result in lower future contribution requirements. Employers making contributions in excess of the minimum requirements may elect to apply the excess contribution immediately to a particular division, or segregate the excess into one or more of what MERS calls "Surplus" divisions. An election in the first case would immediately reduce any unfunded accrued liability and lower the amortization payments throughout the remaining amortization period. An election to set up Surplus divisions would not immediately lower future contributions, however the assets from the Surplus division could be transferred to an unfunded division in the future to reduce the unfunded liability in future years, or to be used to pay all or a portion of the minimum required contribution in a future year. For purposes of this report, the assets in any Surplus division have been included in the municipality's total assets, unfunded accrued liability and funded status, however, these assets are not used in calculating the minimum required contribution.

MERS strongly encourages employers to contribute more than the minimum contribution shown above.

Assuming that experience of the plan meets actuarial assumptions:

• To accelerate to a 100% funding ratio in 10 years, estimated monthly employer contributions for the fiscal year beginning in 2020 for the entire employer would be \$81,781, instead of \$55,296.

How and Why Do These Numbers Change?

In a defined benefit plan contributions vary from one annual actuarial valuation to the next as a result of the following:

- Changes in benefit provisions (see Table 2)
- Changes in actuarial assumptions and methods (see the Appendix)
- Experience of the plan (investment experience and demographic experience); this is the difference between actual experience of the plan and the actuarial assumptions.

Comments on Investment Rate of Return Assumption

A defined benefit plan is funded by employer contributions, participant contributions, and investment earnings. Investment earnings have historically provided **more than half** of the funding. The larger the share of benefits being provided from investment returns, the smaller the required contributions, and vice versa. Determining the contributions required to prefund the promised retirement benefits requires an assumption of what investment earnings are expected to add to the fund over a long period of time. This is called the **Investment Return Assumption**.

The MERS Investment Return Assumption is **7.75%** per year. This, along with all of our other actuarial assumptions, is reviewed at least every five years in an Experience Study that compares the assumptions used against actual experience and recommends adjustments if necessary. If your municipality would like to explore contributions at lower assumed investment return assumptions, please review the "what if" projection scenarios later in this report.



Assumption Change in 2019

At the February 28, 2019 board meeting, the MERS Retirement Board adjusted key economic assumptions. These assumptions, in particular the investment return assumption, have a significant effect on a plan's required contribution and funding level. Historically low interest rates, along with high equity market valuations, have led to reductions in projected returns for most asset classes. This has resulted in a Board adopted reduction in the investment rate of return assumption to 7.35%, effective with the December 31, 2019 valuation first impacting 2021 contributions. The Board also changed the assumed rate of wage inflation from 3.75% to 3.00%, with the same effective date. This report includes a "What If" scenario of 7.35%/3.00% in order to show the potential impact of this assumption change.

Comments on Asset Smoothing

To avoid dramatic spikes and dips in annual contribution requirements due to short term fluctuations in asset markets, MERS applies a technique called **asset smoothing**. This spreads out each year's investment gains or losses over the prior year and the following four years. This smoothing method is used to determine your actuarial value of assets (valuation assets), which is then used to determine both your funded ratio and your required contributions. The (smoothed) **actuarial rate of return for 2018 was 3.80%**, **while the actual market rate of return was (4.12)%**. To see historical details of the market rate of return, compared to the smoothed actuarial rate of return, refer to this report's Appendix, or view the "How Smoothing Works" video on the Defined Benefit resource page of the MERS website.

As of December 31, 2018 the actuarial value of assets is 110% of market value due to asset smoothing. This means that meeting the actuarial assumption in the next few years will require average annual market returns that exceed the 7.75% investment return assumption, or contribution requirements will continue to increase.

If the December 31, 2018 valuation results were based on market value instead of actuarial value:

- The funded percent of your entire municipality would be 67% (instead of 73%); and
- Your total employer contribution requirement for the fiscal year starting January 1, 2020 would be \$778,440 (instead of \$663,552)

Alternate Scenarios to Estimate the Potential Volatility of Results ("What If Scenarios")

The calculations in this report are based on assumptions about long-term economic and demographic behavior. These assumptions will never materialize in a given year, except by coincidence. Therefore the results will vary from one year to the next. The volatility of the results depends upon the characteristics of the plan. For example:

- Open divisions that have substantial assets compared to their active employee payroll will have more volatile employer contribution rates due to investment return fluctuations.
- Open divisions that have substantial accrued liability compared to their active employee payroll will have more volatile employer contribution rates due to demographic experience fluctuations.
- Small divisions will have more volatile contribution patterns than larger divisions because statistical fluctuations are relatively larger among small populations.
- Shorter amortization periods result in more volatile contribution patterns.



Many assumptions are important in determining the required employer contributions. In the following table, we show the impact of varying the Investment Return assumption and the Wage Inflation assumption. Lower investment returns would result in higher required employer contributions, and vice-versa. Lower wage inflation generally results in lower required employer contributions as a dollar amount in the long run, and vice versa.

The relative impact of each economic scenario below will vary from year to year, as the participant demographics change. The impact of each scenario should be analyzed for a given year, not from year to year. The results in the table are based on the December 31, 2018 valuation, and are for the municipality in total, not by division. These results do not reflect a 5-year phase in of the impact of the new actuarial assumptions.

It is important to note that calculations in this report are mathematical estimates based upon assumptions regarding future events, which may or may not materialize. Actuarial calculations can and do vary from one valuation to the next, sometimes significantly depending on the group's size. Projections are not predictions. Future valuations will be based on actual future experience.

The Retirement Board has adopted a change to the Investment Return Assumption from 7.75% to 7.35%, and the wage inflation from 3.75% to 3.00%. This change will be effective in the December 31, 2019 valuation which will impact the Fiscal Year 2021 contribution. The scenario shown using these assumptions as of December 31, 2018 is illustrative only. The actual impact of this change when reflected in the 2019 valuation will be different.

	F	Assumed Future An	nua	al Smoothed Rate of	Inv	estment Return	
		Lower Future		Adopted 2019		Valuation	
12/31/2018 Valuation Results		Annual Returns		Assumption		Assumptions	
Investment Return Assumption		5.75%		7.35%	7.75%		
Wage Increase Assumption		3.75%	3.75% 3.00%		3.75%		
Accrued Liability	\$	28,514,599	\$	23,930,381	\$	23,223,074	
Valuation Assets ¹	\$	16,929,967	\$	16,929,967	\$	16,929,967	
Unfunded Accrued Liability	\$	11,584,632	\$	7,000,414	\$	6,293,107	
Funded Ratio		59%		71%		73%	
Monthly Normal Cost	¢	36,214	\$	16,651	\$	16,638	
Monthly Amortization Payment	\$	60,569	\$	44,289	\$	38,658	
Total Employer Contribution ²	\$	96,783	\$	60,940	\$	55,296	

¹ The Valuation Assets include assets from Surplus divisions, if any.



² If assets exceed accrued liabilities for a division, the division may have an overfunding credit to reduce the division's employer contribution requirement. If the overfunding credit is larger than the normal cost, the division's full credit is included in the municipality's amortization payment above but the division's total contribution requirement is zero. This can cause the displayed normal cost and amortization payment to not add up to the displayed total employer contribution.

Projection Scenarios

The next two pages show projections of the plan's funded ratio and computed employer contributions under the actuarial assumptions used in the valuation and alternate economic scenarios. All three projections take into account the past investment losses that will continue to affect the actuarial rate of return in the short term.

The 7.75%/3.75% scenario provides an estimate of computed employer contributions based on current actuarial assumptions, and a projected 7.75% market return. The other two scenarios may be useful if the municipality chooses to budget more conservatively, and make contributions in addition to the minimum requirements. The 7.35%/3.00% and 5.75%/3.75% projections provide an indication of the potential required employer contribution if these assumptions were met over the long-term.

Your municipality includes one or more Surplus divisions. The assets in a Surplus division may be used to reduce future employer contributions or to accelerate the date by which the municipality becomes 100% funded. The timing and use of these Surplus assets is discretionary.

The Funded Percentage graph shows projections of funded status under the 7.75% investment return assumption, both including the Surplus assets (contributed as of the valuation date), and without the Surplus assets. The graph including the Surplus assets assumes these Surplus assets grow with interest and are not used to lower future employer contributions. We modeled the projections including the Surplus assets in this fashion because the use of these assets is discretionary by the employer and we do not know when and how the employer will use them. Once the employer uses these Surplus assets, any future employer contributions are expected to be lower than those shown in the projections.

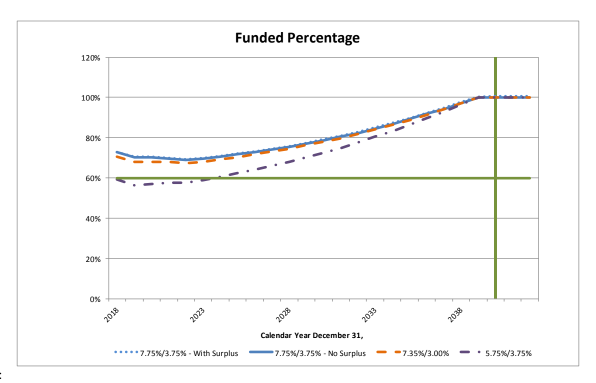


Valuation	Fiscal Year						Computed Annual	
Year Ending	Beginning	Actu	uarial Accrued			Funded		Employer
12/31	1/1		Liability		uation Assets ²	Percentage	C	Contribution
7.75% ¹ /3.75								
NO 5-YEAR	PHASE-IN							
2018	2020	\$	23,223,074	\$	16,875,561	73%	\$	663,552
2019	2021	\$	24,000,000	\$	16,900,000	70%	\$	746,000
2020	2022	\$	24,800,000	\$	17,400,000	70%	\$	789,000
2021	2023	\$	25,600,000	\$	17,900,000	70%	\$	841,000
2022	2024	\$	26,400,000	\$	18,200,000	69%	\$	907,000
2023	2025	\$	27,100,000	\$	18,800,000	69%	\$	949,000
7.35% ¹ /3.009	%							
NO 5-YEAR	PHASE-IN							
2018	2020	\$	23,930,381	\$	16,875,561	71%	\$	731,280
2019	2021	\$	24,700,000	\$	16,800,000	68%	\$	812,000
2020	2022	\$	25,500,000	\$	17,300,000	68%	\$	853,000
2021	2023	\$	26,200,000	\$	17,800,000	68%	\$	902,000
2022	2024	\$	26,900,000	\$	18,100,000	67%	\$	965,000
2023	2025	\$	27,500,000	\$	18,700,000	68%	\$	1,000,000
5.75% ¹ /3.75	%							
NO 5-YEAR	PHASE-IN							
2018	2020	\$	28,514,599	\$	16,875,561	59%	\$	1,161,396
2019	2021	\$	29,400,000	\$	16,600,000	56%	\$	1,260,000
2020	2022	\$	30,300,000	\$	17,300,000	57%	\$	1,320,000
2021	2023	\$	31,100,000	\$	17,900,000	58%	\$	1,380,000
2022	2024	\$	32,000,000	\$	18,400,000	58%	\$	1,460,000
2023	2025	\$	32,800,000	\$	19,300,000	59%	\$	1,510,000

¹ Represents both the interest rate for discounting liabilities and the future investment return assumption on the Market Value of assets.

² Valuation Assets do not include assets from Surplus divisions, if any.

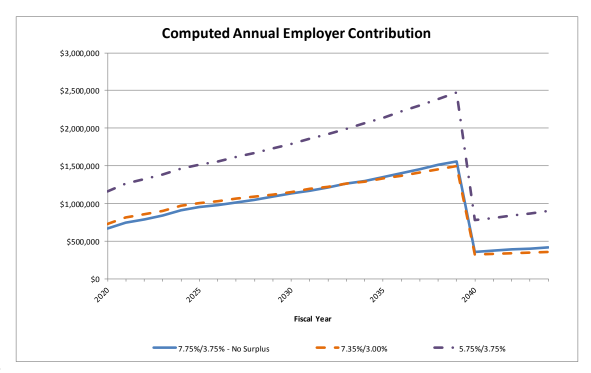




Notes:

All projected funded percentages are shown with no phase-in.

Assumes assets from Surplus divisions will not be used to lower employer contributions during the projection period. The green indicator lines have been added at 60% funded and 22 years following the valuation date for PA 202 purposes.



Notes:

All projected contributions are shown with no phase-in.

Projected employer contributions do not reflect the use of any assets from the Surplus divisions.



Table 1: Employer Contribution Details For the Fiscal Year Beginning January 1, 2020

			Em	ployer Contribution	ons ¹				
				Payment of the	Computed	Computed			Employee
	Total	Employee	Employer	Unfunded	Employer	Employer	Blended ER	Blended ER	Contribut.
	Normal	Contribut.	Normal	Accrued	Contribut. No	Contribut.	Rate No	Rate With	Conversion
Division	Cost	Rate	Cost	Liability ⁴	Phase-In	With Phase-In	Phase-In⁵	Phase-In⁵	Factor ²
Percentage of Payroll									
10 - Twp Employees	13.33%	8.00%	-	-	-	-	15.49%	15.09%	
12 - Twp. ee's after 1/1/2013	12.05%	8.00%	4.05%	0.20%	4.25%	4.22%	15.49%	15.09%	0.77%
Estimated Monthly Contribution ³									
10 - Twp Employees			\$ 9,066	\$ 38,292	\$ 47,358	\$ 45,997			
12 - Twp. ee's after 1/1/2013			7,572	366	7,938	7,873			
Total Municipality			\$ 16,638	\$ 38,658	\$ 55,296	\$ 53,870			
Estimated Annual Contribution ³			\$ 199,656	\$ 463,896	\$ 663,552	\$ 646,440			

The above employer contribution requirements are in addition to the employee contributions, if any.

Please see the Comments on Asset Smoothing in the Executive Summary of this report.



If employee contributions are increased/decreased by 1.00% of pay, the employer contribution requirement will decrease/increase by the Employee Contribution Conversion Factor. The conversion factor is usually under 1%, because employee contributions may be refunded at termination of employment, and not used to fund retirement pensions. Employer contributions will all be used to fund pensions.

For divisions that are open to new hires, estimated contributions are based on projected fiscal year payroll. Actual contributions will be based on actual reported monthly pays, and will be different from the above amounts. For divisions that will have no new hires (i.e., closed divisions), invoices will be based on the above dollar amounts which are based on projected fiscal year payroll. See description of Open Divisions and Closed Divisions in the Appendix.

Note that if the overfunding credit is larger than the normal cost, the full credit is shown above but the total contribution requirement is zero. This will cause the displayed normal cost and unfunded accrued liability contributions to not add across.

For linked divisions, the employer will be invoiced the Computed Employer Contribution with Phase-in rate shown above for each linked division (a contribution rate for the open division; a contribution dollar for the closed-but-linked division), unless the employer elects to contribute the Blended Employer Contribution rate shown above, by contacting MERS at 800-767-MERS (6377).

Table 2: Benefit Provisions

10 - Twp Employees: Closed to new hires, linked to Division 12									
	2018 Valuation	2017 Valuation							
Benefit Multiplier:	2.25% Multiplier (80% max)	2.25% Multiplier (80% max)							
Normal Retirement Age:	60	60							
Vesting:	10 years	10 years							
Early Retirement (Unreduced):	55/15	55/15							
Early Retirement (Reduced):	50/25	50/25							
Final Average Compensation:	3 years	3 years							
Employee Contributions:	8.00%	8.30%							
Act 88:	Yes (Adopted 8/16/2005)	Yes (Adopted 8/16/2005)							

12 - Twp. ee's after 1/1/2013: Open Division, linked to Division 10 2017 Valuation 2018 Valuation **Benefit Multiplier:** 2.00% Multiplier (no max) 2.00% Multiplier (no max) Normal Retirement Age: 60 60 Vesting: 10 years 10 years Early Retirement (Unreduced): 55/15 55/15 Early Retirement (Reduced): 50/25 50/25 **Final Average Compensation:** 3 years 3 years **Employee Contributions:** 8.00% 8.59% Act 88: Yes (Adopted 8/16/2005) Yes (Adopted 8/16/2005)



Table 3: Participant Summary

	2018	2018 Valuation 2017 Valuation			luation		2018 Valuat	ion	
Division	Number		Annual Payroll ¹	Number		Annual Payroll ¹	Average Age	Average Benefit Service ²	Average Eligibility Service ²
10 - Twp Employees									
Active Employees	44	\$	2,513,674	44	\$	2,489,581	54.5	18.5	19.0
Vested Former Employees	10		145,267	11		148,914	54.1	13.3	14.4
Retirees and Beneficiaries	62		1,197,270	62		1,220,230	69.8		
12 - Twp. ee's after 1/1/2013									
Active Employees	31	\$	1,467,016	26	\$	1,130,039	47.3	2.8	4.5
Vested Former Employees	1		1,006	1		1,006	27.3	1.8	4.5
Retirees and Beneficiaries	1		2,973	1		2,973	61.6		
Total Municipality									
Active Employees	75	\$	3,980,690	70	\$	3,619,620	51.5	12.0	13.0
Vested Former Employees	11		146,273	12		149,920	51.7	12.3	13.5
Retirees and Beneficiaries	<u>63</u>		1,200,243	<u>63</u>		1,223,203	69.7		
Total Participants	149			145					

Annual payroll for active employees; annual deferred benefits payable for vested former employees; annual benefits being paid for retirees and beneficiaries.



Descriptions can be found under Miscellaneous and Technical Assumptions in the Appendix.

Table 4: Reported Assets (Market Value)

		2018 Va	aluation			2017 Valuation			
	En	nployer and				mployer and			
Division	Retiree ¹			Employee ²		Retiree ¹	Employee ²		
10 - Twp Employees	\$	11,344,442	\$	3,432,552	\$	12,625,519	\$	3,307,938	
12 - Twp. ee's after 1/1/2013		275,741		353,924		249,571		246,586	
S1 - Surplus Unassociated		49,671		0		0		0	
Municipality Total ³	\$	11,669,854	\$	3,786,475	\$	12,875,090	\$	3,554,524	
Combined Assets ³	\$15,456,329				\$16,429,614				

Reserve for Employer Contributions and Benefit Payments.

The December 31, 2018 valuation assets (actuarial value of assets) are equal to 1.095342 times the reported market value of assets (compared to 1.011321 as of December 31, 2017). Refer to the Appendix for a description of the valuation asset derivation and a detailed calculation of valuation assets.

Assets in the Surplus division(s) are employer assets that have been reserved to be used by the employer at some point in the future to stabilize increases in contributions. These assets are not used in calculating the employer contribution for the fiscal year beginning January 1, 2020.



Reserve for Employee Contributions.

Totals may not add due to rounding.

Table 5: Flow of Valuation Assets

Year Ended	Employer Contributions		Employee	Investment Income (Valuation	Benefit	Employee Contribution	Net	Valuation Asset
12/31	Required	Additional	Contributions	Assets)	Payments	Refunds	Transfers	Balance
2008	\$ 322,369		\$ 255,024	\$ 567,811	\$ (667,663)	\$ (83,044)	\$ 0	\$ 12,801,717
2009	352,424		240,945	592,773	(758,970)	(50,905)	0	13,177,984
2010	316,642		701,562	814,766	(894,719)	(184,060)	77,665	14,009,840
2011	326,841	\$ 0	238,321	685,806	(987,888)	(60,452)	29,263	14,241,731
2012	355,165	0	231,971	612,757	(1,063,002)	(1,063,002) (61,071)		14,326,779
2013	424,245	0	243,973	838,039	(1,069,761)	(46,247)	0	14,717,028
2014	476,461	0	240,477	831,690	(1,107,454)	(82,922)	0	15,075,280
2015	469,553	0	264,890	749,867	(1,148,769)	0	71,697	15,482,518
2016	468,622	0	270,090	801,310	(1,125,955)	0	0	15,896,585
2017	543,730	66,265	309,739	963,436	(1,164,141)	0	0	16,615,614
2018	551,417	50,000	319,472	616,971	(1,212,268)	(11,239)	0	16,929,967

Notes:

Transfers in and out are usually related to the transfer of participants between municipalities, and to employer and employee payments for service credit purchases (if any) that the governing body has approved.

Additional employer contributions, if any, are shown separately starting in 2011. Prior to 2011, additional contributions are combined with the required employer contributions.

The investment income column reflects the recognized investment income based on Valuation Assets. It does not reflect the market value investment return in any given year.

The Valuation Asset balance includes assets from Surplus divisions, if any.



Table 6: Actuarial Accrued Liabilities and Valuation Assets as of December 31, 2018

		Actua	arial Accrued Lia				Unfunded	
		Vested						(Overfunded)
	Active	Former	Retirees and	Pending			Percent	Accrued
Division	Employees	Employees	Beneficiaries	Refunds	Total	Valuation Assets	Funded	Liabilities
10 - Twp Employees	\$ 10,222,266	\$ 1,014,111	\$ 11,153,345	\$ 85,925	\$ 22,475,647	\$ 16,185,862	72.0%	\$ 6,289,785
12 - Twp. ee's after 1/1/2013	685,262	4,294	34,945	22,926	747,427	689,699	92.3%	57,728
S1 - Surplus Unassociated	0	0	0	0	0	54,406		(54,406)
Total	\$ 10,907,528	\$ 1,018,405	\$ 11,188,290	\$ 108,851	\$ 23,223,074	\$ 16,929,967	72.9%	\$ 6,293,107



The following results show the combined accrued liabilities and assets for each set of linked divisions. These results are already shown in the table on the prior page(s).

Table 6 (continued)

				Actua	rial Accrued Lia	bili	ity					Unfunded
				Vested								(Overfunded)
		Active		Former	Retirees and		Pending				Percent	Accrued
Division	Е	Employees	Е	Employees	Beneficiaries		Refunds	Total	Val	uation Assets	Funded	Liabilities
Linked Divisions 12, 10	\$	10,907,528	\$	1,018,405	\$11,188,290	\$	108,851	\$ 23,223,074	\$	16,875,561	72.7%	\$ 6,347,513

Please see the Comments on Asset Smoothing in the Executive Summary of this report.



Table 7: Actuarial Accrued Liabilities - Comparative Schedule

Valuation Date	Actuarial	Actuarial		Unfunded (Overfunded) Accrued
December 31	Accrued Liability	Valuation Assets	Funded	Liabilities
2004	\$ 11,349,056	\$ 9,857,507	87%	\$ 1,491,549
2005	12,442,438	10,556,735	85%	1,885,703
2006	13,390,091	11,496,625	86%	1,893,466
2007	14,832,528	12,407,220	84%	2,425,308
2008	15,685,957	12,801,717	82%	2,884,240
2009	16,116,831	13,177,984	82%	2,938,847
2010	17,186,167	14,009,840	82%	3,176,327
2011	18,456,883	14,241,731	77%	4,215,152
2012	18,929,596	14,326,779	76%	4,602,817
2013	18,993,773	14,717,028	78%	4,276,745
2014	19,645,884	15,075,280	77%	4,570,604
2015	21,624,184	15,482,518	72%	6,141,666
2016	21,961,963	15,896,585	72%	6,065,378
2017	22,721,089	16,615,614	73%	6,105,475
2018	23,223,074	16,929,967	73%	6,293,107

Notes: Actuarial assumptions were revised for the 2004, 2008, 2009, 2010, 2011, 2012 and 2015 actuarial valuations.

The Valuation Assets include assets from Surplus divisions, if any.



Tables 8 and 9: Division-Based Comparative Schedules

Division 10 - Twp Employees

Table 8-10: Actuarial Accrued Liabilities - Comparative Schedule

				Unfunded (Overfunded)
Valuation Date	Actuarial		Percent	Accrued
December 31	Accrued Liability	Valuation Assets	Funded	Liabilities
2008	\$ 13,627,403	\$ 11,032,090	81%	\$ 2,595,313
2009	13,930,907	11,297,634	81%	2,633,273
2010	17,186,167	14,009,840	82%	3,176,327
2011	18,456,883	14,241,731	77%	4,215,152
2012	18,929,596	14,326,779	76%	4,602,817
2013	18,993,773	14,717,028	78%	4,276,745
2014	19,508,940	14,942,771	77%	4,566,169
2015	21,371,824	15,265,323	71%	6,106,501
2016	21,580,604	15,568,816	72%	6,011,788
2017	22,195,708	16,113,840	73%	6,081,868
2018	22,475,647	16,185,862	72%	6,289,785

Notes: Actuarial assumptions were revised for the 2008, 2009, 2010, 2011, 2012 and 2015 actuarial valuations.

Table 9-10: Computed Employer Contributions - Comparative Schedule

	Active En	Active Employees		Employee
Valuation Date		Annual	Employer	Contribution
December 31	Number	Payroll	Contribution ¹	Rate ²
2008	63	\$ 3,407,613	10.28%	6.00%
2009	54	2,979,043	10.95%	6.00%
2010	66	3,425,467	10.59%	6.90%
2011	64	3,303,571	13.14%	6.90%
2012	65	3,321,529	14.39%	6.90%
2013	64	3,281,486	13.66%	7.30%
2014	54	2,875,438	\$ 36,751	7.30%
2015	52	2,904,065	\$ 47,918	7.30%
2016	48	2,670,095	\$ 44,592	8.30%
2017	44	2,489,581	\$ 44,747	8.30%
2018	44	2,513,674	\$ 47,358	8.00%

¹ For open divisions, a percent of pay contribution is shown. For closed divisions, a monthly dollar contribution is shown.

Note: The contributions shown in Table 9 for the 12/31/2015 through 12/31/2019 valuations do **not** reflect the phase-in of the increased contribution requirements associated with the new actuarial assumptions. The full contribution without phase-in is shown in Table 9 above. The contribution requirements including the 5-year phase-in are shown on page 2.

See the Benefit Provision History, later in this report, for past benefit provision changes.



² For each valuation year, the computed employer contribution is based on the employee rate. If the employee rate changes during the applicable fiscal year, the computed employer contribution will be adjusted.

Table 8-12: Actuarial Accrued Liabilities - Comparative Schedule

				Unfunded (Overfunded)
Valuation Date	Actuarial		Percent	Accrued
December 31	Accrued Liability	Valuation Assets	Funded	Liabilities
2008	\$ 0	\$ 0	0%	\$ 0
2009	0	0	0%	0
2010	0	0	0%	0
2011	0	0	0%	0
2012	0	0	0%	0
2013	0	0	0%	0
2014	136,944	132,509	97%	4,435
2015	252,360	217,195	86%	35,165
2016	381,359	327,769	86%	53,590
2017	525,381	501,774	96%	23,607
2018	747,427	689,699	92%	57,728

Notes: Actuarial assumptions were revised for the 2008, 2009, 2010, 2011, 2012 and 2015 actuarial valuations.

Table 9-12: Computed Employer Contributions - Comparative Schedule

	Active Employees		Computed	Employee
Valuation Date		Annual	Employer	Contribution
December 31	Number	Payroll	Contribution ¹	Rate ²
2008	0	\$ 0	\$ 0	0.00%
2009	0	0	\$ 0	0.00%
2010	0	0	\$ 0	0.00%
2011	0	0	\$ 0	0.00%
2012	0	0	\$ 0	0.00%
2013	0	0	\$ 0	0.00%
2014	8	306,757	3.73%	8.00%
2015	16	708,874	5.16%	8.00%
2016	18	812,536	4.44%	8.59%
2017	26	1,130,039	3.79%	8.59%
2018	31	1,467,016	4.25%	8.00%

 $^{1 \ \ \}text{For open divisions, a percent of pay contribution is shown.} \ \ \text{For closed divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \text{For open divisions, a monthly dollar contribution is shown.} \ \ \ \text{For open divisions, a$

Note: The contributions shown in Table 9 for the 12/31/2015 through 12/31/2019 valuations do **not** reflect the phase-in of the increased contribution requirements associated with the new actuarial assumptions. The full contribution without phase-in is shown in Table 9 above. The contribution requirements including the 5-year phase-in are shown on page 2.

See the Benefit Provision History, later in this report, for past benefit provision changes.



² For each valuation year, the computed employer contribution is based on the employee rate. If the employee rate changes during the applicable fiscal year, the computed employer contribution will be adjusted.

Table 8-S1: Actuarial Accrued Liabilities - Comparative Schedule

				Unfunded (Overfunded)
Valuation Date	Actuarial		Percent	Accrued
December 31	Accrued Liability	Valuation Assets	Funded	Liabilities
2008	\$ 0	\$ 0		\$ 0
2009	0	0		0
2010	0	0		0
2011	0	0		0
2012	0	0		0
2013	0	0		0
2014	0	0		0
2015	0	0		0
2016	0	0		0
2017	0	0		0
2018	0	54,406		(54,406)

 $Notes: Actuarial \ assumptions \ were \ revised \ for \ the \ 2008, \ 2009, \ 2010, \ 2011, \ 2012 \ and \ 2015 \ actuarial \ valuations.$



Table 10: Division-Based Layered Amortization Schedule

Division 10 - Twp Employees

Table 10-10: Layered Amortization Schedule

				Amounts for Fiscal Year Beginning 1/1/2020				
			Original			Remaining	Δ	nnual
	Date	Original	Amortization	Ou	tstanding	Amortization	Amo	ortization
Type of UAL	Established	Balance ¹	Period ²	UAI	L Balance ³	Period ²	Pa	ayment
Initial	12/31/2015	\$ 6,106,501	23	\$	6,424,152	20	\$	466,320
(Gain)/Loss	12/31/2016	(270,136)	22		(294,352)	20		(21,372)
Amendment	12/31/2016	(16,370)	22		(17,841)	20		(1,296)
(Gain)/Loss	12/31/2017	37,911	21		41,037	20		2,976
(Gain)/Loss	12/31/2018	161,595	20		174,119	20		12,636
Amendment	12/31/2018	3,024	20		3,258	20		240
Total				\$	6,330,373		\$	459,504

¹ For each type of UAL (layer), this is the original balance as of the date the layer was established.

The unfunded accrued liability (UAL) as of December 31, 2018 (see Table 6) is projected to the beginning of the fiscal year for which the contributions are being calculated. This allows the 2018 valuation to take into account the expected future contributions that are based on past valuations. Each type of UAL (layer) is amortized over the appropriate period. Please see the Appendix on the MERS website for a detailed description of the amortization policy.

Note: The original balance and original amortization periods prior to 12/31/2018 were received from the prior actuary.



² According to the MERS amortization policy, each type of UAL (layer) is amortized over a specific period (see Appendix on MERS website).

³ This is the remaining balance as of the valuation date, projected to the beginning of the fiscal year shown above.

Table 10-12: Layered Amortization Schedule

					Amounts for Fiscal Year Beginning 1/1/2020				
				Original			Remaining	Anr	nual
	Date	Ori	iginal	Amortization	Outst	anding	Amortization	Amort	ization
Type of UAL	Established	Bal	ance ¹	Period ²	UAL B	alance ³	Period ²	Payr	nent
Initial	12/31/2015	\$	35,165	23	\$	49,779	20	\$	3,612
(Gain)/Loss	12/31/2016		7,010	22		7,632	20		552
Amendment	12/31/2016		(2,228)	22		(2,426)	20		(180)
(Gain)/Loss	12/31/2017		(30,770)	21		(33,307)	20		(2,424)
(Gain)/Loss	12/31/2018		31,118	20		33,530	20		2,436
Amendment	12/31/2018		5,023	20		5,412	20		396
Total					\$	60,620		\$	4,392

 $^{^{1}}$ For each type of UAL (layer), this is the original balance as of the date the layer was established.

The unfunded accrued liability (UAL) as of December 31, 2018 (see Table 6) is projected to the beginning of the fiscal year for which the contributions are being calculated. This allows the 2018 valuation to take into account the expected future contributions that are based on past valuations. Each type of UAL (layer) is amortized over the appropriate period. Please see the Appendix on the MERS website for a detailed description of the amortization policy.

Note: The original balance and original amortization periods prior to 12/31/2018 were received from the prior actuary.



² According to the MERS amortization policy, each type of UAL (layer) is amortized over a specific period (see Appendix on MERS website).

³ This is the remaining balance as of the valuation date, projected to the beginning of the fiscal year shown above.

GASB 68 Information

The following information has been prepared to provide some of the information necessary to complete GASB Statement No. 68 disclosures. Statement 68 is effective for fiscal years beginning after June 15, 2014. Additional resources, including an Implementation Guide, are available at http://www.mersofmich.com/.

Actuarial Valuation Date: Measurement Date of the Total Pension Liability (TPL):	12/31/2018 12/31/2018
At 12/31/2018, the following employees were covered by the benefit terms: Inactive employees or beneficiaries currently receiving benefits: Inactive employees entitled to but not yet receiving benefits (including refunds): Active employees:	63 30 <u>75</u> 168
Total Pension Liability as of 12/31/2017 measurement date:	\$ 22,174,971
Total Pension Liability as of 12/31/2018 measurement date:	\$ 22,672,203
Service Cost for the year ending on the 12/31/2018 measurement date:	\$ 495,236
Change in the Total Pension Liability due to:	
- Benefit changes ¹ :	\$ 8,181
- Differences between expected and actual experience ² :	\$ (527,543)
- Changes in assumptions ² :	\$ 0
¹ A change in liability due to benefit changes is immediately recognized when calculating pension	

² Changes in liability due to differences between actual and expected experience, and changes in assumptions, are recognized in pension expense over the average remaining service lives of all employees.

Average expected remaining service lives of all employees (active and inactive):

Covered employee payroll: (Needed for Required Supplementary Information) \$ 3,980,690

Sensitivity of the Net Pension Liability to changes in the discount rate:

	1% Decrease	Current Discount	1%	Increase
	<u>(7.00%)</u>	Rate (8.00%)	(9.00% <u>)</u>
Change in Net Pension Liability as of 12/31/2018: \$	2,338,760	\$ -	\$	(2,003,500)

Note: The current discount rate shown for GASB 68 purposes is higher than the MERS assumed rate of return. This is because for GASB 68 purposes, the discount rate must be gross of administrative expenses, whereas for funding purposes it is net of administrative expenses.



GASB 68 Information

This page is for those municipalities who need to "roll-forward" their total pension liability due to the timing of completion of the actuarial valuation in relation to their fiscal year-end.

The following information has been prepared to provide some of the information necessary to complete GASB Statement No. 68 disclosures. Statement 68 is effective for fiscal years beginning after June 15, 2014. Additional resources, including an Implementation Guide, are available at www.mersofmich.com.

Actuarial Valuation Date:

Measurement Date of the Total Pension Liability (TPL):	12/31/2019
At 12/31/2018, the following employees were covered by the benefit terms: Inactive employees or beneficiaries currently receiving benefits: Inactive employees entitled to but not yet receiving benefits (including refunds): Active employees:	63 30 <u>75</u> 168
Total Pension Liability as of 12/31/2018 measurement date:	\$ 22,996,147
Total Pension Liability as of 12/31/2019 measurement date:	\$ 23,474,171
Service Cost for the year ending on the 12/31/2019 measurement date:	\$ 510,687
Change in the Total Pension Liability due to:	
- Benefit changes ¹ :	\$ 4,176
- Differences between expected and actual experience ² :	\$ (358,695)
- Changes in assumptions ² :	\$ 0
¹ A change in liability due to benefit changes is immediately recognized when calculating pension e ² Changes in liability due to differences between actual and expected experience, and changes in a recognized in pension expense over the average remaining service lives of all employees.	
Average expected remaining service lives of all employees (active and inactive):	3
Covered employee payroll: (Needed for Required Supplementary Information)	\$ 3,980,690

Note: The current discount rate shown for GASB 68 purposes is higher than the MERS assumed rate of return. This is because for GASB 68 purposes, the discount rate must be gross of administrative expenses, whereas for funding purposes it is net of administrative expenses.

1% Decrease

(7.00%)

2,380,000

Current Discount

Rate (8.00%)

1% Increase

(9.00%)

(2,040,590)

Sensitivity of the Net Pension Liability to changes in the discount rate:

Change in Net Pension Liability as of 12/31/2019: \$



12/31/2018

Benefit Provision History

The following benefit provision history is provided by MERS. Any corrections to this history or discrepancies between this information and information displayed elsewhere in the valuation report should be reported to MERS. All provisions are listed by date of adoption.

10 - Twp Employees

5/1/2018	Participant Contribution Rate 8%
1/1/2017	Participant Contribution Rate 8.3%
12/1/2016	Service Credit Purchase Estimates - Yes
1/1/2013	Member Contribution Rate 7.30%
1/1/2010	Member Contribution Rate 6.90%
8/16/2005	Covered by Act 88
1/1/2000	Benefit B-3 (80% max)
1/1/2000	Member Contribution Rate 6.00%
1/1/1999	Member Contribution Rate 5.00%
1/1/1997	Member Contribution Rate 4.30%
1/1/1996	Member Contribution Rate 3.80%
1/1/1995	Member Contribution Rate 3.00%
1/1/1994	Member Contribution Rate 2.75%
1/1/1993	Member Contribution Rate 2.00%
4/1/1992	Benefit FAC-3 (3 Year Final Average Compensation)
4/1/1992	Benefit F55 (With 15 Years of Service)
4/1/1988	Benefit B-2
12/1/1983	Benefit FAC-5 (5 Year Final Average Compensation)
12/1/1983	10 Year Vesting
12/1/1983	Member Contribution Rate 0.00%
6/17/1975	Exclude Temporary Employees
9/1/1964	Fiscal Month - January
	Defined Benefit Normal Retirement Age - 60
	Early Reduced (.5%) at Age 50 with 25 Years or Age 55 with 15 Years

12 - Twp. ee's after 1/1/2013

5/1/2018	Participant Contribution Rate 8%
1/1/2017	Participant Contribution Rate 8.59%
12/1/2016	Service Credit Purchase Estimates - Yes
1/1/2013	Benefit FAC-3 (3 Year Final Average Compensation)
1/1/2013	10 Year Vesting
1/1/2013	Day of work defined as 8 Hours a Day for All employees.
1/1/2013	Benefit B-2
1/1/2013	Benefit F55 (With 15 Years of Service)
1/1/2013	Member Contribution Rate 8.00%
8/16/2005	Covered by Act 88
9/1/1964	Fiscal Month - January
	Defined Benefit Normal Retirement Age - 60
	Early Reduced (.5%) at Age 50 with 25 Years or Age 55 with 15 Years

S1 - Surplus Unassociated

9/1/1964 Fiscal Month - January

S1 - Surplus Unassociated



Plan Provisions, Actuarial Assumptions, and Actuarial Funding Method

Details on MERS plan provisions, actuarial assumptions, and actuarial methodology can be found in the Appendix. Some actuarial assumptions are specific to this municipality and its divisions. These are listed below.

Increase in Final Average Compensation

Division	FAC Increase Assumption
All Divisions	8.00%

Withdrawal Rate Scaling Factor

Division	Withdrawal Rate Scaling Factor
All Divisions	100%

Miscellaneous and Technical Assumptions

Loads – None.



Risk Commentary

Determination of the accrued liability, the employer contribution, and the funded ratio requires the use of assumptions regarding future economic and demographic experience. Risk measures, as illustrated in this report, are intended to aid in the understanding of the effects of future experience differing from the assumptions used in the course of the actuarial valuation. Risk measures may also help with illustrating the potential volatility in the accrued liability, the actuarially determined contribution and the funded ratio that result from the differences between actual experience and the actuarial assumptions.

Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as the following: plan experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions due to changing conditions; increases or decreases expected as part of the natural operation of the methodology used for these measurements (such as the end of an amortization period, or additional cost or contribution requirements based on the Plan's funded status); and changes in plan provisions or applicable law. The scope of an actuarial valuation does not include an analysis of the potential range of such future measurements.

Examples of risk that may reasonably be anticipated to significantly affect the plan's future financial condition include:

- Investment Risk actual investment returns may differ from the expected returns;
- Asset/Liability Mismatch changes in asset values may not match changes in liabilities, thereby altering
 the gap between the accrued liability and assets and consequently altering the funded status and
 contribution requirements;
- **Salary and Payroll Risk** actual salaries and total payroll may differ from expected, resulting in actual future accrued liability and contributions differing from expected;
- **Longevity Risk** members may live longer or shorter than expected and receive pensions for a period of time other than assumed; and
- Other Demographic Risks members may terminate, retire or become disabled at times or with benefits other than assumed resulting in actual future accrued liability and contributions differing from expected.

The effects of certain trends in experience can generally be anticipated. For example, if the investment return since the most recent actuarial valuation is less (or more) than the assumed rate, the cost of the plan can be expected to increase (or decrease). Likewise if longevity is improving (or worsening), increases (or decreases) in cost can be anticipated.



PLAN MATURITY MEASURES

Risks facing a pension plan evolve over time. A young plan with virtually no investments and paying few benefits may experience little investment risk. An older plan with a large number of members in pay status and a significant trust may be much more exposed to investment risk. Generally accepted plan maturity measures include the following:

1. Ratio of the market value of assets to total payroll	3.9
2. Ratio of actuarial accrued liability to payroll	5.8
3. Ratio of actives to retirees and beneficiaries	1.2
4. Ratio of market value of assets to benefit payments	12.6
5. Ratio of net cash flow to market value of assets (boy)	-1.8%

RATIO OF MARKET VALUE OF ASSETS TO TOTAL PAYROLL

The relationship between assets and payroll is a useful indicator of the potential volatility of contributions. For example, if the market value of assets is 2.0 times the payroll, a return on assets 5% different than assumed would equal 10% of payroll. A higher (lower) or increasing (decreasing) level of this maturity measure generally indicates a higher (lower) or increasing (decreasing) volatility in plan sponsor contributions as a percentage of payroll.

RATIO OF ACTUARIAL ACCRUED LIABILITY TO PAYROLL

The relationship between actuarial accrued liability and payroll is a useful indicator of the potential volatility of contributions for a fully funded plan. A funding policy that targets a funded ratio of 100% is expected to result in the ratio of assets to payroll and the ratio of liability to payroll converging over time.

RATIO OF ACTIVES TO RETIREES AND BENEFICIARIES

A young plan with many active members and few retirees will have a high ratio of active to retirees. A mature open plan may have close to the same number of actives to retirees resulting in a ratio near 1.0. A super-mature or closed plan may have significantly more retirees than actives resulting in a ratio below 1.0.

RATIO OF MARKET VALUE OF ASSETS TO BENEFIT PAYMENTS

The MERS' Actuarial Policy requires a total minimum contribution equal to the excess (if any) of three times the expected annual benefit payments over the projected market value of assets as of the participating municipality or court's Fiscal Year for which the contribution applies. The ratio of market value of assets to benefit payments as of the valuation date provides an indication of whether the division is at risk for triggering the minimum contribution rule in the near term. If the division triggers this minimum contribution rule, the required employer contributions could increase dramatically relative to previous valuations.

RATIO OF NET CASH FLOW TO MARKET VALUE OF ASSETS

A positive net cash flow means contributions exceed benefits and expenses. A negative cash flow means existing funds are being used to make payments. A certain amount of negative net cash flow is generally expected to occur when benefits are prefunded through a qualified trust. Large negative net cash flows as a percent of assets may indicate a super-mature plan or a need for additional contributions.



State Reporting

The following information has been prepared to provide some of the information necessary to complete the pension reporting requirements for the State of Michigan's Local Government Retirement System Annual Report (Form No. 5572). Additional resources are available at www.mersofmich.com and on the State www.mersofmich.com and on the

Form 5572 Line Reference	Description	Result
10	Membership as of December 31, 2018	
11	Indicate number of active members	75
12	Indicate number of inactive members	11
13	Indicate number of retirees and beneficiaries	63
14	Investment Performance for Calendar Year Ending December 31, 2018 ¹	
15	Enter actual rate of return - prior 1-year period	-3.64%
16	Enter actual rate of return - prior 5-year period	4.94%
17	Enter actual rate of return - prior 10-year period	8.25%
18	Actuarial Assumptions	
19	Actuarial assumed rate of investment return ²	7.75%
20	Amortization method utilized for funding the system's unfunded actuarial accrued liability, if any	Level Percent
21	Amortization period utilized for funding the system's unfunded actuarial accrued liability, if any ³	20
22	Is each division within the system closed to new employees? ⁴	No
23	Uniform Assumptions	
24	Enter retirement pension system's actuarial value of assets using uniform assumptions	\$16,929,967
25	Enter retirement pension system's actuarial accrued liabilities using uniform assumptions	25,010,963
27	Actuarially Determined Contribution (ADC) using uniform assumptions, Fiscal Year Ending December 31,2019	\$826,932

^{1.} The Municipal Employees' Retirement System's investment performance has been provided to GRS from MERS Investment Staff and included here for reporting purposes. This investment performance figures reported are net of fees on a rolling calendar-year basis for the previous 1-, 5-, and 10-year periods as required under PA 530.



^{2.} Net of administrative and investment expenses.

^{3.} Populated with the longest amortization period remaining in the amortization schedule, across all divisions in the plan. This is when each division and the plan in total is expected to reach 100% funded if all assumptions are met.

⁴ If all divisions within the employer are closed, "yes." If at least one division is open (including shadow divisions) indicate "no."