## The Protecting Local Government Retirement and Benefits Act (PA 202 of 2017) & Public Act 530 of 2016 Pension Report

Enter Local Government Name Enter Six-Digit Municode Unit Type Fiscal Year End Month Fiscal Year (four-digit year only, e.g. 2019)	Authority June	Instructions: For a list of detailed instructions on how to complete and submit this form, visit michigan.gov/LocalRetirementReporting.
Contact Name (Chief Administrative Officer) Title if not CAO CAO (or designee) Email Address Contact Telephone Number	Administrative Assistant basom.j@giwa.org	Questions: For questions, please email LocalRetirementReporting@michigan.gov. Return this original Excel file. Do not submit a scanned image or PDF.
Pension System Name (not division) 1 Pension System Name (not division) 2 Pension System Name (not division) 3 Pension System Name (not division) 4 Pension System Name (not division) 5		If your pension system is separated by divisions, you would only enter one system. For example, one could have different divisions of the same system for union and non-union employees. However, these would be only one system and should be reported as such on this form.

Line	Descriptive Information	Source of Data	System 1	System 2	System 3	System 4	System 5
1	Is this unit a primary government (County, Township, City, Village)?	Calculated	NO	NO	NO	NO	NO
2	Provide the name of your retirement pension system	Calculated from above	MERS				
	Financial Information						
	Enter retirement pension system's assets (system fiduciary net position ending)	Most Recent Audit Report	2.954.469				
- 4	Enter retirement pension system's liabilities (total pension liability ending)		4,315,790				
6	Funded ratio	Most Recent Audit Report Calculated	68.5%				
7	Actuarially Determined Contribution (ADC)	Most Recent Audit Report	123.379				
8	Governmental Fund Revenues	Most Recent Audit Report  Most Recent Audit Report	2.584.162				
9	All systems combined ADC/Governmental fund revenues	Calculated	4.8%				
_	Membership	Calculated	4.070				
10		Actuarial Funding Valuation used in Most Recent Audit					
11	Indicate number of active members	Report	6				
12	Indicate number of inactive members	Actuarial Funding Valuation used in Most Recent Audit					
12	indicate number of mactive members	Report	-				
13	Indicate number of retirees and beneficiaries	Actuarial Funding Valuation used in Most Recent Audit	6				
		Report	0				
14	Investment Performance						
15	Enter actual rate of return - prior 1-year period	Actuarial Funding Valuation used in Most Recent Audit	14.13%				
15	Enter detaurrate of return prior 1 year period	Report or System Investment Provider	14.13%				
16	Enter actual rate of return - prior 5-year period	Actuarial Funding Valuation used in Most Recent Audit	9.96%				
10	Enter decadinate of retain prior 5 year period	Report or System Investment Provider	9.90%				
17	Enter actual rate of return - prior 10-year period	Actuarial Funding Valuation used in Most Recent Audit	9.11%				
	, , ,	Report or System Investment Provider	3.11/0				
18	Actuarial Assumptions						
19	Actuarial assumed rate of investment return	Actuarial Funding Valuation used in Most Recent Audit Report	7.00%				
20	Amortization method utilized for funding the system's unfunded actuarial accrued liability, if any	Actuarial Funding Valuation used in Most Recent Audit Report	Level Percent				
21	Amortization period utilized for funding the system's unfunded actuarial accrued liability, if any	Actuarial Funding Valuation used in Most Recent Audit Report	17				
22	Is each division within the system closed to new employees?	Actuarial Funding Valuation used in Most Recent Audit Report	No				
23	Uniform Assumptions	Report					
		Actuarial Funding Valuation used in Most Recent Audit					
24	Enter retirement pension system's actuarial value of assets using uniform assumptions	Report	2,730,985				
		Actuarial Funding Valuation used in Most Recent Audit					
25	Enter retirement pension system's actuarial accrued liabilities using uniform assumptions	Report	4,499,655				
26	Funded ratio using uniform assumptions	Calculated	60.7%				
27	Actuarially Determined Contribution (ADC) using uniform assumptions	Actuarial Funding Valuation used in Most Recent Audit	176,040				
28	All systems combined ADC/Governmental fund revenues	Calculated	6.8%				
	Pension Trigger Summary	·				<u> </u>	
30	Does this system trigger "underfunded status" as defined by PA 202 of 2017?	Primary government triggers: Less than 60% funded <u>AND</u> greater than 10% ADC/Governmental fund revenues. <b>Non-</b>	NO	NO	NO	NO	NO
		Primary government triggers: Less than 60% funded					

requirements (1 or your miorination), the following are requirements of 1.2. 202 of 2017)
Local governments must post the current year report on their website or in a public place.
The local government must electronically submit the form to its governing body.
Local governments must have had an actuarial experience study conducted by the plan actuary for
each retirement system at least every 5 years.
Local governments must have had a peer actuarial audit conducted by an actuary that is not the plan
actuary OR replace the plan actuary at least every 8 years.