

# MHP and Homeowners Association Asset Management Program

This template is intended for small, community public water systems. It incorporates the Asset Management Plan requirements in Ohio Administrative Code Rules 3745-87-03 and 3745-87-05.

					Last Revision Date: _				
Public Water Syste	Public Water System Name:				PWS ID:	Date:			
Public Water Syste	em Description								
Number of Service	Connections:			Source Type:	Ground water Ground water purchased	Surface water Surface water purchased			
Residential Population: Non-Residential Population: Interconnections: (List, if applicable)									
Water System Usag	e								
Average Daily Demand (gpd):				The water usage in the next 5 years is expected to: Increase					
Hours per day the system runs:			Decrease Stay the Same						
System capacity:	<del>-</del>								
Limiting Factor for	System Capacity: _								
Contact Information	on								
Contact Type	Name	Phone	Email		Current Address				
Owner									
Manager									
Financial Contact									
Operator									
Sampler									
Maintenance									

MHP and Homeown	ers Association Asset Management Program			
	our succession plan for critical personnel. tive agreements and service contracts.			
Table of Organizat				
Complete the follow Title	ing table.  Job Duties/Responsibilities	To whom does this person report?	Training Attended	Credentials
Owner				
Manager				
Financial Contact				
Operator				
Sampler				
Maintenance				
	ncies  any significant deficiencies for your public water systen e significant deficiencies here and attach the letter(s) f		Yes	e to correct each significant

#### **External Contacts**

If a water system has this information included in their Contingency Plan required by Chapter 3745-85-01 of the Administrative Code, they are able to refer to its location in their Plan.

Refer to page \_\_\_\_\_ (fill in page number) in Contingency Plan.

Contact Type	Name	Day Time	After Hours	Email	
		Phone Number(s)	Phone Number(s)		
Ohio EPA District Office			1-800-282-9378		
Ohio EPA Emergency Response		1-800-282-9378	1-800-282-9378		
Police					
Fire Department					
County EMA Director					
Contractors for Line Breaks					
Electric Power Supplier					
Electricians					
Well Drilling and Pump Service Contractors					
Mechanical Contractors					
Equipment and Chemical Suppliers					
Ohio EPA Certified Laboratories					
Local Health Districts					
OHWARN		419-966-3624			

## Contracting and Purchasing Procedures for Water System Repair and Replacement.

(describe below or attach policy)

Routine Purchases	
Emergency Purchases	

	Attached	Description (if	no attached policy)			
Security		Description (II	no attached policy)			
Use of System Equipment						
Purchasing Authority						
Billing practices and						
revenue collections						
Metrics						
Year:	20		20	20	20	20
Operating Datio						
Operating Ratio						
Operating cost to produ						
water per service conne	ection:					
Breaks per 10 mile of						
distribution pipe: Non-revenue water						
(percentage loss)						
Maintenance tasks per	vear					
(planned vs unplanned)						
vertical assets:						
One additional custome	er					
service metric to be tra	cked					
	the					
shall be determined by						

### **Emergency and Contingency Planning**

Include the water system's contingency plan required in the Chapter 3745-85-01 of the Administrative Code as part of your Asset Management Program.

#### **Schematic**

Draw below by hand or attach a schematic of the major components of the water system including source, treatment, storage and distribution as applicable. If you'd like to create the drawing using Word's line and shape tools, <u>please click here (you may need to hold the CTRL button down on your keyboard when clicking the link)</u>. Be sure to save this form as well as the schematic file once you're done.

### **Inventory of Assets**

Assets that have a condition of very poor and poor should be in the timeline for rehabilitation and replacement and become projects in the capital improvement plan.

Asset Name	Purchase Date/Install ation	Life Expectancy (See Life Expectancy Table)	Estimated Age (How old is the asset?)	Remaining Useful Life (life expectancy - estimated age)	Status of Asset (in use, available, needs repair)	Criticality	Rank Based on Criticality <sup>1</sup>	Location <sup>2</sup>	Condition

<sup>&</sup>lt;sup>1</sup>Criticality = The largest number will have the greatest risk and should be prioritized for projects, etc.

<sup>&</sup>lt;sup>2</sup>Attach a map showing the location of each asset.

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Condition	Description
Excellent	In relatively new or new condition. The asset has required little to no maintenance.
Good	Acceptable condition. It still functions and requires minor maintenance.
Fair	Deterioration of the asset can be seen. It needs maintenance frequently to be able to perform.
Poor	Failure of the asset is likely and will need to be replaced in the next few years.
Very Poor	Failure has occurred or is going to. Major maintenance is required or replacement needs to occur.

Asset	Life Expectancy (years)
Backflow Prevention	35-40
Blow-off Valves	35-40
Buildings	30-60
Chlorination Equipment	10-15
Computers	5
Distribution Pipes	35-40
Electrical Systems	7-10
Hydrants	40-60
Lab/Monitoring Equipment	5-7
Meters	10-15
Other Treatment Equipment	10-15
Pressure Tank	7-10
Pumps	10-15
Service Lines	30-50
Storage Tanks	30-60
Transportation Equipment	10
Valves	35-40
Wells	25-35

### **Operation and Maintenance Programs:**

Attach the operation and maintenance programs of water system assets.

These programs should be in accordance with Chapter 3745-83-01(H) of the Ohio Administrative Code and the following in accordance with the rules 3745-87-03(B)(4) of the Ohio Administrative Code:

- (a) Standard operating procedures for daily operation of the facility.
- (b) Maintenance schedules or supporting documentation of the maintenance performed for each of the following as applicable:
  - (i) Wells, all raw-water reservoirs and intakes.
  - (ii) Pump stations.
  - (iii) Electrical equipment and controls.
  - (iv) Water treatment facilities.
  - (v) Water storage tanks and/or hydropneumatic tanks.
  - (vi) Distribution system components, including hydrants and valves.
  - (vii) Auxiliary power.
- (c) Demonstration of an adequate maintenance log.

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Criteria and Timeline for Repair, Rehabilitation, R List criteria for determining repair, rehabilitation, replacement, an Criteria		by the public water system.)			
1.					
2.					
3.					
Fimeline for Repair, Rehabilitation, Replacement and	Evnancion				
Asset (Listed in order of priority)	Criteria Met (# from Criteria list above)	Rehabilitation, Replacement, Repair, or Expansion?	Date To Be Completed	Funding Source(s)	
					_
	I				
Capital Improvement Planning Attach three to five-year Capital Improvement Plans fo. The Capital Improvement Plans (CIP) should include the following in  (a) A CIP will include annual projections in three to five-ye  (b) The projects should be listed by the year in which they  (i) Description of the project.  (ii) Need for, and benefits of, the project.  (iii) Estimate of project cost, including design an  (iv) Funding sources.  Attach a description and estimated cost of significant p	n accordance with the rules 3745-87-03(B) ear planning horizons with detailed expend are planned and include, at a minimum, to and construction.	ditures in each of those time front the following information:			
- Funding					
System Debt:					
Reserve Account Amount: (Should be enough to cover the system's most important asset.)					
Number# of Months of Operating Monies on Hand:					