ACKNOWLEDGEMENTS

The United States Environmental Protection Agency (EPA) convened the EPA/State Asset Management Workgroup in June 2012 and held 12 meetings via conference call from June 2012 – June 2013. The workgroup included staff from various state drinking water programs, including the Capacity Development, Operator Certification and the Drinking Water State Revolving Fund programs, and representatives from the Association of State Drinking Water Administrators (ASDWA), EPA Regional Offices and EPA Headquarters. The efforts and discussions of the workgroup are reflected in this Guide.

EPA would like to thank members of the workgroup for providing input for this document, including making state asset management tools available to users of this Guide. EPA would like to thank the state of Washington and others for providing photographs for use in this document.

DISCLAIMER

This document is not intended to be a regulation; recommendations contained within this guide are not legally binding. Any changes in implementation of state programs are purely voluntary and must comply with legally binding requirements.
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WHAT IS ASSET MANAGEMENT?

Asset management is the practice of managing infrastructure capital assets to minimize the total cost of owning and operating them, while delivering the service level customers desire. Asset management is a framework widely adopted by the water sector as a means to pursue and achieve sustainable infrastructure. Asset management can open communications between drinking water system staff and decision makers, help move systems from crisis management to informed decision making, facilitate more efficient and focused system operations and improve financial management to make the best use of systems’ limited resources. An asset management plan serves as a tool to record all of a system’s asset management practices and strategies.

Systems implementing asset management develop detailed asset inventories, perform operation and maintenance tasks, conduct long-range financial planning and undertake other activities to build system capacity, all of which help move systems along the path to long-term sustainability. Asset management can have numerous benefits to a system, including, but not limited to: prolonging asset life, meeting customer demands, identifying sustainable rates, institutionalizing budget planning, meeting regulatory requirements and improving emergency response times and methods.

Table 1 provides acronyms frequently used within this document to discuss drinking water systems and asset management.

<table>
<thead>
<tr>
<th>ACRONYM</th>
<th>TERM</th>
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<tbody>
<tr>
<td>CIP</td>
<td>Capital Improvement Plan</td>
</tr>
<tr>
<td>CUPSS</td>
<td>Check Up Program for Small Systems</td>
</tr>
<tr>
<td>DWSRF</td>
<td>Drinking Water State Revolving Fund</td>
</tr>
<tr>
<td>ETT</td>
<td>Enforcement Targeting Tool</td>
</tr>
<tr>
<td>EUM</td>
<td>Effective Utility Management</td>
</tr>
<tr>
<td>LOS</td>
<td>Level of Service</td>
</tr>
<tr>
<td>O&amp;M</td>
<td>Operation and Maintenance</td>
</tr>
<tr>
<td>SCADA</td>
<td>Supervisory Control and Data Acquisition</td>
</tr>
<tr>
<td>SDWA</td>
<td>Safe Drinking Water Act</td>
</tr>
<tr>
<td>TMF</td>
<td>Technical, Managerial and Financial</td>
</tr>
<tr>
<td>WARN</td>
<td>Water and Wastewater Agency Response Network</td>
</tr>
</tbody>
</table>

ASSET MANAGEMENT CONNECTION TO OTHER DRINKING WATER PROGRAMS AND INITIATIVES

Pursuing and achieving sustainable water infrastructure through asset management practices aligns with many other EPA drinking water programs and initiatives, including the following:

- **Capacity Development Program.** The asset management process can result in a long-term plan that supports the operation and management (O&M) of systems and the services they provide, thereby enhancing their overall technical, managerial and financial (TMF) capacity. Asset management is a scalable approach that can be implemented by, and build the capacity of, systems of any size, including small systems.
• **Operator Certification Program.** In order for systems to properly implement an asset management program, it is first important for staff to be knowledgeable about the system and its operations. Systems may achieve this first step by ensuring their operators receive proper certification or re-certification through their state’s operator certification program. Certified operators may be more likely to implement a robust asset management program focusing on proper operation, maintenance and repair of assets.

• **Drinking Water State Revolving Fund (DWSRF).** The DWSRF makes funds available to drinking water systems to finance infrastructure improvements. Systems performing asset management will be well-positioned to understand their short- and long-term capital needs, and the DWSRF is available to help fund these systems’ efficient and cost-effective projects. As a result of the asset management process, systems will have strong TMF capacity and thereby will be better able to effectively manage DWSRF funds.

• **EPA Clean Water and Drinking Water Infrastructure Sustainability Policy.** This policy emphasizes the need to build on existing efforts to promote sustainable water infrastructure, including working with states and water systems to employ robust, comprehensive planning processes to deliver projects that are cost-effective over their lifecycles, resource efficient and consistent with community sustainability goals. The policy is consistent with the goals of asset management.

• **Effective Utility Management (EUM).** EUM is a self-evaluation process that uses a series of 10 attributes to explain the focus and goals of effectively managed systems. EUM can help systems to enhance the stewardship of their infrastructure, improve performance in critical areas, and respond to current and future challenges. As part of the EUM process, systems have access to both a self-assessment tool and an associated resource toolbox that can assist the utilities with improving upon key areas identified through the self-assessment. The goals of the EUM assessment process can be achieved through completion of the asset management plan components presented in this guide. The corresponding EUM attributes for each plan component are described in Sections 1 and 2.

**What is Effective Utility Management?**

In 2008, six national water and wastewater associations collaborated with EPA to develop the EUM concept. EUM identifies “ten attributes of effectively managed water sector utilities.”

1. Product Quality
2. Customer Satisfaction
3. Employee and Leadership Development
4. Operational Optimization
5. Financial Viability
6. Infrastructure Stability
7. Operational Resiliency
8. Community Sustainability
10. Stakeholder Understanding and Support

The presence of these attributes indicates a well-run, highly productive, sustainable utility. For more information about EUM, visit: [http://www.waterEUM.org](http://www.waterEUM.org).

**DOCUMENT PURPOSE**

The *Reference Guide for Asset Management Tools* is designed for state staff and technical assistance providers who are assisting small- and medium-sized drinking water or wastewater systems in identifying resources that can be used to implement asset management practices. This guide also provides a framework to assist systems in all aspects of developing and implementing an asset management plan. Users of the guide should take into consideration each system’s unique characteristics (e.g., size and technical capabilities) and progress in implementing asset management (e.g., new to the process or fine-tuning their strategy) when recommending tools or suggesting revisions to the plan, as applicable. This guide can also be used by water systems interested in learning about the components of an asset management plan and associated implementation tools that can be used in implementing specific asset management practices.
HOW TO USE THIS DOCUMENT

This guide is organized according to the various asset management plan components.

- **Section 1: Components of an Asset Management Plan** describes the nine components that *should* be included in every asset management plan to maximize the effectiveness of asset management implementation.
- **Section 2: Additional Components of an Asset Management Plan** describes five additional components that *could* be included to enhance and improve an asset management plan.
- **Asset Management Plan Updates** describes when systems should revisit and update the components of their asset management plan.

The discussion of each component includes: a brief description of the component; a list of implementation tools that can be used to implement that particular asset management component; and a description of corresponding EUM attribute(s). In this document, the term “tool” refers to any resource that may guide or aid systems while developing their asset management plan including, but not limited to, software, guidance manuals, handbooks, websites, spreadsheets and more. Three general types of tools are used in this document and are denoted using an icon each time the tool appears, as described in Table 2.

<table>
<thead>
<tr>
<th>TOOL ICON</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Microsoft Excel-based Tools</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Manual and Guidance Tools</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Programmatic Tools (e.g., software, websites, campaigns, templates)</td>
</tr>
</tbody>
</table>

**Components:**

1. Introduction
2. Staff Information
3. Level of Service
4. Asset Inventory
5. Operation and Maintenance
6. Capital Improvements
7. Financial Strategy
8. Compliance
9. Preparedness

**Additional Components:**

1. Other Sustainable Practices
   a. Energy Management
   b. Water Efficiency
   c. Climate Change
2. Regional Planning
3. Multi-Sector Asset Management

Appendix A provides additional details about the tools that are included in the guide and indicates the asset management plan component(s) for which the tool can be used. In addition, the appendix provides links to useful asset management websites that may help states or systems in the development of the asset management plan.
**SECTION 1: COMPONENTS OF AN ASSET MANAGEMENT PLAN**

Based on input from the EPA/State Asset Management Workgroup, EPA has identified the following components of an asset management plan:

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Implementation Tools</th>
</tr>
</thead>
</table>
| **Introduction**      | EPA, Asset Management: A Best Practices Guide  
  - The *Introduction* component should provide the reader the necessary context for the asset management plan (e.g., system overview) and help explain the system’s goals.  
  - This component of the asset management plan should:  
    ✓ Identify the purpose(s) of the plan.  
    ✓ Present the system’s strategic plan and mission statement, which define the goals of the system and frame the level of service discussion.  
    ✓ Provide a general overview of the system and its facilities, including general system design, water usage, population served (current and projected), water sources, etc.  
    ✓ Broadly explain how the system approaches asset management, such as a brief description of tools used for implementation of specific practices.  
  
  **EPA, Check Up Program for Small Systems (CUPSS)**  
  - The *My CUPSS Plan Wizard* in the *My CUPSS Plan Module* includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.  
    - **Step 1: Introduction** includes a plan purpose and mission statement, as well as information on the asset management team.  
    - **Step 2: Utility Overview** provides an overview of the system, including a table of information about the water supply, a graphical representation of the system’s age profile and a simple schematic of the system.  
  - The *My Inventory Module* includes the *My Project Schematic*, a visual representation of inventoried assets that can be useful in describing the facility overview discussion of this component.  
    - **Visit:**  
      - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)  
      - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm) |

- **Step 1: Developing a Strategic Roadmap** includes a **Defining Your Ideal, Goals, and Values Worksheet** that provides examples of ideals, goals and values for systems to use in developing a strategic roadmap.
- **Step 2: Defining Your Area of Service** guides systems to begin to define their area of service. The **Current and Future Areas of Service Workshop** helps systems outline their service area(s) and provides space for systems to define their current and future roles.

West Virginia, Asset Management Guidance – Part 1

- The **Month 1-Assessment Worksheet** uses a series of questions to help systems develop a mission statement and conduct an asset management assessment, including an assessment of the system’s approach to asset management.

For a full description of tools, see Appendix A.
### Staff Information

The *Staff Information* component describes the system’s staffing structure and asset management team. Developing this component can help the system evaluate whether staff roles and responsibilities are appropriate and adequate. This component also addresses the system’s approach to stakeholder education and outreach.

Clearly defining staff responsibilities helps team members understand their individual roles in the proper implementation of an asset management plan and helps outside stakeholders understand how the system is managing its asset management program.

This component should:

- Identify the asset management team, including system staff and any non-system members such as technical assistance providers, state or EPA staff or outside consultants.
- Provide the names, titles and responsibilities of the:
  - System’s management.
  - Owner(s).
  - Decision-making body (such as board members).
  - Operators (including level of certification).
  - Other system staff (such as engineers or planners).
- Provide an organizational chart that shows the system’s chain of command or reference another document in which an organizational chart can be found.
- Reference any internal coordination efforts, such as standing committees comprising board members and system staff.
- Describe knowledge management techniques employed at the system.
- Describe education and outreach efforts, such as methods for communicating with system stakeholders and decision makers.
- Include a discussion of succession planning and any activities to ensure the retention of institutional knowledge at the system.

### Implementation Tools

**EPA, Asset Management for Local Officials**

- The *Key Role for Local Officials: Building Community Support Section* of this fact sheet describes the unique position of local officials in helping PWSs overcome barriers in asset management plan implementation.

**EPA, Building an Asset Management Team**

- The *Components of a Successful Asset Management Team Section* provides systems with a description of the roles and necessary knowledge base of key asset management team members and other stakeholders.
EPA, Check Up Program for Small Systems (CUPSS)
- The My CUPSS Plan Wizard in the My CUPSS Plan Module includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.
  - **Step 1: Introduction** includes a discussion of the Asset Management Team, which describes the system’s team and functions and includes a system organizational chart as well as a table of specific asset management team roles and responsibilities.
- **Visit:**
  - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)
  - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)

EPA, Talking to Your Decision Makers: A Best Practices Guide
- The General Responsibilities of Decision Makers Table describes financial, managerial and communication roles.
- The Communicating Effectively with Decision Makers Table provides information on how staff can speak to decision makers.

- Roles and responsibilities of a water system operator are described for System Operations, Regulatory Compliance, Communications and System Security.
- **Visit:** [http://www.epa.gov/safewater/smallsystems/pdfs/guide_smallsystems_operator_08-25-06.pdf](http://www.epa.gov/safewater/smallsystems/pdfs/guide_smallsystems_operator_08-25-06.pdf)

- Roles and responsibilities of a water system owner are described for System Operations, Regulatory Compliance, Communications and System Security.
- **Visit:** [http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsystems_owner_08-25-06.pdf](http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsystems_owner_08-25-06.pdf)

- **Chapter 9: The Human Aspect of Asset Management** discusses communication-related topics, such as training, leadership and community involvement.
  - **Section 9.3: Knowledge Management** explains the importance of knowledge management and its role in asset management.
- **Cost:** $65, which includes a hardcopy of the manual, two DVDs containing an interactive version of the manual and additional resource materials, as well as shipping costs.
- **Contact:** Cathy Tucker-Vogel, Kansas Department of Health and Environment (CTuckerv@kdheks.gov, 785-368-7130)

New England Water Works Association, The Drinking Water Workforce Crisis on the Horizon: What Can Be Done to Recruit and Develop Future Operators and Who Can Do It?
- The What Can Utilities Do as Stakeholders and What Can Public Officials and Community Water System Owners Do as Stakeholders sections describe the role of systems in recruiting and identifying future operators to facilitate the system’s succession planning and ensure retention of institutional knowledge at the system.
Staff Information


- The Standard Operating Procedure forms include template lists for personnel Contact Information including: name, primary phone number, emergency phone number and e-mail.

Washington, Small Water System Management Program Guide
- Chapter 1.1, Management Structure and the Governing Board, helps systems document their management and ownership structure.

West Virginia, Asset Management Guidance – Part 1
- The Month 1-Assessment Worksheet is used to describe the asset management team, including roles, meeting schedules, mission statement and the process for developing an asset management plan. The worksheet provides example titles, roles and schedule.

For a full description of tools, see Appendix A.

Corresponding Effective Utility Management Attributes

Employee and Leadership Development Attribute:
- Toolbox resources include: team building training, workforce checklist and succession management handbook.

Stakeholder Understanding and Support Attribute:
- Toolbox resources include: management manuals, a media guide and a public outreach toolkit.

For more information, visit: [http://www.watereum.org/resources/resource_toolbox/](http://www.watereum.org/resources/resource_toolbox/)
How a system operates and manages its assets to meet customer expectations is called its *Level of Service (LOS)*. LOS determines the amount of funding and time required to maintain, renew and upgrade water system infrastructure. Changes to the LOS will have an impact on funding requirements and staffing.

This component should describe:

- Measurable internal goals, which define system operations and performance.
- Measurable external goals, which directly impact customers.
- How the system’s performance toward its LOS goals is communicated to the customers, including the methods and frequency of communication.
- How the system receives information from customers regarding the satisfaction with the LOS and the LOS goals.

This information may be taken directly from the system’s existing LOS Agreement (i.e., a document outlining the system’s LOS goals), or may be developed specifically for the asset management plan.

The LOS component can discuss any goals the system and customers decide are relevant and important, as long as all regulatory requirements are met. The system should communicate progress made towards meeting the external LOS goals to the public on at least an annual basis. This information can be conveyed to customers through the annual Consumer Confidence Report (CCR) or through public webpages.

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**EPA, Check Up Program for Small Systems (CUPSS)**

- The *My CUPSS Plan Wizard* in the *My CUPSS Plan Module* includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.
  - **Step 3: Level of Service Agreement** explains the system’s LOS goals, including the goal, the service area it addresses, the performance target (e.g., timeframe for completion) and whether the goal has been achieved.
- **Visit:**
  - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)
  - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)

**EPA, Lean and Water Toolkit: Achieving Process Excellence Through Water Efficiency**

- **Chapter 5: Lean and Water Beyond the Factory Floor** includes a discussion on *Engaging with the Community*, which explains that engaging proactively with the community on water conservation can be an effective way to mitigate water-related business risks.

**Kansas, AM KAN Work! An Asset Management and Energy Efficiency Manual**

- **Chapter 4: Level of Service** discusses developing a LOS Agreement, balancing LOS and cost, measuring and adjusting the LOS Agreement, energy efficiency and LOS and communicating the LOS Agreement.
- **Cost:** $65, which includes a hardcopy of the manual, two DVDs containing an interactive version of the manual and additional resource materials, as well as shipping costs.
- **Contact:** Cathy Tucker-Vogel, Kansas Department of Health and Environment ([CTuckerv@kdheks.gov](mailto:CTuckerv@kdheks.gov), 785-368-7130)
San Diego Public Utilities Department, Customer Satisfaction Survey
- After reviewing the questions, format and information collected via San Diego’s online survey, systems can design their own customer satisfaction survey. Questions and formats can be adapted from the example, with modifications or additional questions to make the survey most useful for the system and its LOS goals.

Syracuse University Environmental Finance Center, The Value of Water: What’s it Worth to You and Your Community?
- Systems may distribute this brochure to their customers to communicate important facts about the value of water in their community.
  - Systems may mail a hardcopy of the brochure to customers or make an electronic version available that allows customers to click on brochure text they would like more information about and be redirected to a Web page with more information.
- Visit: http://efc.syracusecoe.org/efc/sub.html?skuvar=251

Washington, Small Water System Management Program Guide
- Chapter 1.3, Service Policies, helps systems document their policies on water rate structure and fees, system improvement funding and existing/new customer responsibilities.

Water Environment Federation, Survival Guide: Public Communications for Water Professionals
- Chapter 3: Create Your Communication Tools identifies and describes various internal and public communication tools to help systems communicate to their customers.

West Virginia, Asset Management Guidance – Part 1
- The Month 2-LOS Assessment Worksheet can help water systems develop a LOS Statement, better understand how the asset management plan can help the system to meet its goals, be most cost-effective while meeting customer LOS expectations and complying with state and federal regulations.
- The Month 3-LOS Goals Worksheet is used to identify at least two LOS goals from each service area. Systems are encouraged to develop goals that are Specific, Measurable, Attainable, Realistic and Time Based (SMART).
- Visit: http://www.wvdhhr.org/oehs/eed/i&cd/Asset_management.asp

For a full description of tools, see Appendix A.
Level of Service

Corresponding Effective Utility Management Attributes

Product Quality Attribute:
- Toolbox resources include: guidance on water quality and service assessments and a water treatment handbook.

Customer Satisfaction Attribute:
- Toolbox resources include: a study on communicating water rates, a customer relations best practices guide and a publication for water system customer service representatives.

Stakeholder Understanding and Support Attribute:
- Toolbox resources include: management manuals, a media guide and a public outreach toolkit.

For more information, visit: http://www.watereum.org/resources/resource_toolbox/
Asset Inventory

An asset inventory is a critical underlying component of all the other aspects of a system’s asset management plan. As such, it is crucial for systems to have an inventoried list or survey of all system assets (e.g., source, treatment, transmission and distribution infrastructure). Along with the asset inventory, the system should provide service area and facility maps.

This component should include each asset’s:

- Age.
- Location.
- Condition.
- Criticality.
- Probability of failure.
- Consequence of failure.
- Remaining useful life.

The inventory should recognize natural asset groupings. For example, assets related to source, treatment or distribution should be grouped together.

To develop this component, systems should:

- Review service area and facility maps, Geographic Information System (GIS) databases and other databases (if available), sanitary surveys and facility plans and manuals.
- Perform visual inspections of the system facilities and service area.
- Conduct discussions with system management and staff with current or historical knowledge of system assets.
- Determine the criticality of each asset. The system may want to use a risk matrix to plot the probability of failure versus the consequence of failure.

Systems may also find it useful to include photographs of their assets to further document location and condition data. In addition, documenting latitude and longitude data of each asset will aid in creating GIS maps; GIS maps can serve as a useful tool to inventory system assets.

EPA, Check Up Program for Small Systems (CUPSS)

- The My Inventory Module helps systems to manage their assets by building an asset inventory, and generating an asset risk matrix and capital improvement plan to include in a system’s asset management plan.
  - The Inventoried Asset List shows all assets entered by asset category (i.e., source, pumping facility, treatment, storage and distribution). The Inventory Asset Form tracks basic information, status and condition, cost and maintenance and manufacturer and supplier information for each asset. The list helps systems to identify and prioritize critical assets.
  - The Asset Risk Matrix graphs the risk category for each inventoried asset to provide a visual representation of high risk assets for inclusion in an asset management plan.
- The My CUPSS Plan Wizard in the My CUPSS Plan Module includes an asset table that systems can include for this component, based on system-specific information inputted into CUPSS.
Asset Inventory

- **Step 4: Critical Assets** prioritizes distinctive assets within the system. This concise overview of the state of each of the system's critical assets includes condition of the asset, the asset's consequence of failure, the risk associated with the asset and the asset's targeted replacement date. The Critical Asset Inventory Table lists assets critical to the sustained performance of the system, based on the information entered in the My Inventory Module. These assets are ranked using the probability and consequence of failure.

  - Visit:  
    - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)  
    - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)

**EPA Region 1, Asset Management and Debt Capacity Tool**

- The Asset Management Worksheet can help systems to develop an asset inventory including determining asset age, condition and importance. This information can help a system to prioritize asset repair and maintenance.
- The Debt Capacity Worksheet is used to track general financial data for assets.
- Contact: Carolyn Hayek, EPA Region 1 ([Hayek.Carolyn@epamail.epa.gov](mailto:Hayek.Carolyn@epamail.epa.gov), 617-918-1596)


- The How Long Will It Last? Using the Typical Life Expectancies Table Section provides systems with typical life expectancy of various assets. Associated worksheets help systems to calculate the remaining useful life of each asset based on its adjusted useful life and estimated age. Both completed examples and template worksheets are available for drinking water sources, intake structures, treatment systems, tanks, distribution systems, valves, electrical systems, buildings, service lines and hydrants.
- The Prioritization Table helps systems to use the information on the asset worksheets to determine the criticality of their assets. The Prioritizing Your Assets Worksheet can be used to prioritize assets. A completed example is provided.

**Kansas, AM KAN Work! An Asset Management and Energy Efficiency Manual**

- **Chapter 3: Current State of the Assets** discusses how to develop an asset inventory by determining asset location, conducting condition assessments, calculating asset value and remaining life and evaluating asset energy use. This chapter also includes information on the importance of updating and maintaining the asset inventory and the use of work order systems.
- **Chapter 5: Critical Assets** explains how to determine asset criticality using a risk-based process (i.e., consequence of failure versus the probability of failure) and discusses criticality related to energy use (i.e., feasibility of addressing energy usage versus energy usage ranking). This chapter also discusses performing criticality analyses over time.
- **Cost:** $65, which includes a hardcopy of the manual, two DVDs containing an interactive version of the manual and additional resource materials, as well as shipping costs.
- **Contact:** Cathy Tucker-Vogel, Kansas Department of Health and Environment ([CTuckerv@kdheks.gov](mailto:CTuckerv@kdheks.gov), 785-368-7130)
### Michigan, Asset Management Workbook
- **The Asset Inventory Worksheet** is used to record asset information and organize assets by asset groupings (e.g., source, treatment and storage/distribution).
- **Contact**: Bob Schneider, Michigan Department of Environment Quality (SCHNEIDERR@michigan.gov, 517-388-6466)

### Pennsylvania, Asset Management Tool
- The **Asset Entry Worksheet** is used to record system assets, year the assets were installed, estimated rehabilitation or replacement year and estimated future rehabilitation or renewal costs. The asset cost information from the inventory sheet automatically generates a financial forecast.
- **Visit**: [http://www.portal.state.pa.us/portal/server.pt/community/capability_enhancement_program/21171/asset_management/1518093](http://www.portal.state.pa.us/portal/server.pt/community/capability_enhancement_program/21171/asset_management/1518093)

### Washington, Small Water System Management Program Guide
- **Chapter 2.4, Component Inventory and Assessment**, helps systems create an inventory of system components, separate them into short-lived and long-lived assets and determine each component’s remaining useful life.

### Water Research Foundation, Pipe Risk Screening Tool
- Pipe inventory information entered on the **DataBase and DataEntry Worksheets** can be used to calculate a likelihood of pipe failure and the consequences of those failures.
- The **Results Worksheet** can be used to create a table of selected pipes, which can be saved for future reference, such as during capital improvement planning.

### Water Environment Research Foundation and Water Research Foundation, Sustainable Infrastructure Management Program Learning Environment (SIMPLE)
- The **Asset Management for Small Utilities Section** of this website walks through five key asset management steps, including: developing an asset inventory, prioritizing assets, planning for the future, carrying out the plan and next steps.
- **Visit**: [http://simple.werf.org/Books/Contents/What-is-SIMPLE-/Overview](http://simple.werf.org/Books/Contents/What-is-SIMPLE-/Overview)

### West Virginia, Asset Management Guidance – Part 2
- **The Month 4-Asset Registry Assessment Worksheet** is used to develop a protocol for gathering and compiling an asset inventory. The worksheet includes a detailed list of needed information and recommendations on organization. The guidance also includes an **Inventory Worksheet**.
- **The Month 5-Condition Assessment Protocol (CAP) Assessment Worksheet** is used to develop a condition assessment protocol, including how to determine the remaining useful life, lifecycle replacement costs and business risk criticality of the assets. There is a **Useful Life Chart** (that can be used with the **Condition Ranking Chart** described below), that provides examples and national averages to help with the condition and useful life assessments.
- **The Month 6-Condition Ranking Chart Worksheet** provides guidance and space to develop a condition ranking.
The Month 8-Critical Asset Worksheet is a template for listing all high risk assets that are in need of repair or replacement.

The Month 9-Finalize CAP Worksheet provides guidance to finalize the Conditions Assessment Protocol (CAP). The CAP should describe how the system staff will gather condition information on an ongoing basis.

Visit: http://www.wvdhhr.org/oehs/eed/i&cd/Asset_management.asp

For a full description of tools, see Appendix A.

Corresponding Effective Utility Management Attributes

Infrastructure Stability Attribute:
- Toolbox resources include: a report on the costs of infrastructure failure, guidance on asset maintenance and information on asset inventories for small systems.

Product Quality Attribute:
- Toolbox resources include a public works management practices manual and a publication on infrastructure management.

For more information, visit: http://www.watereum.org/resources/resource_toolbox/
## Operation and Maintenance

The proper *operation and maintenance* (O&M) of a system’s assets are necessary elements of an effective asset management program. Proper use and service of assets are important to the long-term viability of a water system. The strategy for O&M varies based on each asset’s criticality, condition and operating history. A system should maintain a record of each asset’s maintenance history, needs and costs.

This component should discuss the system’s operational activities (i.e., the basic activities necessary to keep a water system running) and maintenance activities (i.e., activities that help keep an asset in good working order). These include:

- Standard operating procedures.
- Alternate operating procedures.
- Emergency operating procedures.
- Routine maintenance.
- Preventive maintenance.
- Emergency/reactive maintenance.
- Deferred maintenance.

The plan does not need to include all of the information contained within the system’s O&M manual, but should reference specific aspects as needed.

### Implementation Tools

**EPA, Check Up Program for Small Systems (CUPSS)**

- The **My O&M Module** is used to track entered tasks and work orders in order to manage the day-to-day operations of the system. Planned and unscheduled tasks entered in this module can be used for the discussion of preventive and emergency/reactive maintenance in the plan.

- The **My CUPSS Plan Wizard** in the **My CUPSS Plan Module** includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.
  - **Step 5: O&M Strategy** provides general information on the operations and maintenance of the system’s assets and the methodology used in determining how assets are managed day-to-day. Information in this section is based on information entered in the **O&M Module**. The **Preventive Maintenance Section** provides more specific information on the strategy used to manage routine and preventive maintenance. The **Emergency/Reactive Maintenance Section** describes how systems address emergency maintenance issues and requests for maintenance filed by their customers. The **Deferred Maintenance Section** outlines the status of the system’s deferred maintenance tasks and discusses the plan to reduce deferred maintenance.

  - **Visit:**
    - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)
    - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)

**EPA, Preventive Maintenance Card File for Small Public Water Systems Using Ground Water**

- These **log cards and guidance booklet** provide a schedule of daily, weekly and monthly tasks for routine operation and maintenance tasks for small drinking water systems with a ground water source.

  - **Visit:** [http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P1009V0M.txt](http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P1009V0M.txt)

- **Chapter 6: Life-Cycle Costing, Section 6.3: Operation and Maintenance Costs**, discusses operation procedures and types of maintenance, as well as information on asset failure and criticality with respect to O&M.
- **Cost**: $65, which includes a hardcopy of the manual, two DVDs containing an interactive version of the manual and additional resource materials, as well as shipping costs.
- **Contact**: Cathy Tucker-Vogel, Kansas Department of Health and Environment (CTuckerv@kdheks.gov, 785-368-7130)

Missouri Rural Water Association, Smart Phone Apps For iPhone and Android

- **The Well Disinfection App** calculates the amount of household bleach needed to disinfect a well.
- **The Disinfection Calculations App** calculates the chlorine dosage needed for tank and pipe disinfection.
- **The Sizing a Chemical Pump App** helps water systems to size a chemical pump for specific applications.
- **The Well Drawdown App** allows water systems to enter pressures reading from the air line installed with the submersible pump to determine well drawdown and specific capacity.
- **The Dosage Calculations for Water Treatment App** covers the basic calculations used by water treatment plant operators, including dry chemical, liquid chemical, chlorine gas, specific gravity and solution strength.
- **The Flushing Flows App** is a hydrant or pipe flush calculator.
- **Visit**: [http://www.moruralwater.org/what_we_offer.php#Phone%20Apps](http://www.moruralwater.org/what_we_offer.php#Phone%20Apps)

Washington, Small Water System Management Program Guide

- **Chapter 2.2, Operations and Maintenance Program**, helps systems identify the operating parameters and maintenance duties to maintain effective operations and compliance with drinking water regulations.

West Virginia, Asset Management Guidance – Part 2

- **The Month 7-O&M Assessment Worksheet** is used to establish an O&M investment strategy, track O&M budget expenditures and determine whether past expenditures are indicative of future O&M expenses.
- **The O&M Task Example Worksheet** provides a sample list of O&M tasks that can help a system complete the **O&M Task Worksheet**, a basic O&M work order.
- **The Month 9-O&M Tasks List Worksheet** is used to list O&M activities, including those identified as necessary for the critical assets.
- **Visit**: [http://www.wvdhhr.org/oehs/eed/i&cd/Asset_management.asp](http://www.wvdhhr.org/oehs/eed/i&cd/Asset_management.asp)

*For a full description of tools, see Appendix A.*
### Corresponding Effective Utility Management Attributes

**Operational Optimization Attribute:**
- Toolbox resources include: operation manuals and performance indicators.

**Operational Resiliency Attribute:**
- Toolbox resources include: guides on security threats and health and safety.

*For more information, visit: [http://www.watereum.org/resources/resource_toolbox/](http://www.watereum.org/resources/resource_toolbox/)*
Capital Improvements

Capital improvement planning determines a system’s short- and long-term asset rehabilitation and replacement projections, based on the asset inventory and O&M data.

For the Capital Improvements component, the asset management plan should describe the following:

- Future capital projects (and anticipated associated expenditures) for plans to add new assets to the system that upgrade or improve existing capacity.
- Renewal projects (and associated expenditures) for plans to restore an existing asset to its original capacity, without increasing an asset’s design capacity.

The asset management plan should include all projects within a minimum 5-year timeframe. However, a 20-year timeframe is preferred to accurately assess and plan for improvements. Reference to capital improvements beyond 20 years also should be included with a discussion of long-term financial planning.

If a system has already developed a Capital Improvement Plan (CIP), the asset management plan can reference it, specifically the timing and cost of the rehabilitations and replacements. Because the expected needs of the system will change, the CIP projects listed in the asset management plan should be updated as necessary to reflect those changes.

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### Implementation Tools

**EPA, Check Up Program for Small Systems (CUPSS)**
- The **My Inventory Module** generates a **Capital Improvement Projects** list that describes assets that need to be repaired, rehabilitated or replaced based on the asset inventory. This information helps the reader to understand the system’s upcoming obligations and resource needs.
- The **My CUPSS Plan Wizard** in the **My CUPSS Plan Module** includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.
  - **Step 7: CIP** provides example language describing a system’s CIP projects and renewal expenditures. A table of capital improvements is provided that describes the projects’ costs, savings, type and anticipated year of completion.
- **Visit:**
  - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)
  - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)

**Kansas, AM KAN Work! An Asset Management and Energy Efficiency Manual**
- **Chapter 6: Life-Cycle Costing, Section 6.6: Capital Improvement Planning** discusses capital planning and validation of capital projects to ensure that they are necessary.
- **Cost:** $65, which includes a hardcopy of the manual, two DVDs containing an interactive version of the manual and additional resource materials, as well as shipping costs.
- **Contact:** Cathy Tucker-Vogel, Kansas Department of Health and Environment ([CTuckerv@kdheks.gov](mailto:CTuckerv@kdheks.gov), 785-368-7130)

**Michigan, Asset Management Workbook**
- **Capital Improvements Worksheet** is used to evaluate CIP projects by considering timeframe (e.g., year until project must begin), costs and reserve funding requirements.
- **Contact:** Bob Schneider, Michigan Department of Environment Quality ([SCHNEIDERR@michigan.gov](mailto:SCHNEIDERR@michigan.gov), 517-388-6466)
Capital Improvements

University of North Carolina Environmental Finance Center, Capital Improvement Plan (CIP) Tool for Water and Wastewater Utilities
- The **20-Year Projections Worksheet** calculates annual rate increases necessary to cover capital reserve allocations and debt service over a 20-year planning period.
- The **Dashboard Worksheet** displays results in tables and easy-to-read graphics.

Washington, Small Water System Management Program Guide
- **Chapter 3.1, Short-Lived Asset Replacement and Other Planned Improvements**, helps systems document the short-lived assets requiring replacement in the next 6 years, the estimated schedule and cost.
- **Chapter 3.1, Long-Lived Asset Replacement**, helps systems document the long-lived assets that must be replaced in the next 6 years, the estimated schedule and cost.

West Virginia, Asset Management Guidance – Part 3
- The **Month 12-CIP Assessment Worksheet** is used to prioritize future capital investments and to establish and review a renewal or rehabilitation strategy.
- The **Month 12-CIP List Worksheet** provides an example of long-term capital investments.

For a full description of tools, see Appendix A.

**Corresponding Effective Utility Management Attributes**

**Infrastructure Stability Attribute:**
- Toolbox resources include: guides for inventorying assets for capital planning and a report on sustainable asset management.

**Financial Viability Attribute:**
- Toolbox resources include: a report on best practices to promote capital investment.

**Stakeholder Understanding and Support Attribute:**
- Toolbox resources include: management manuals, a media guide and a public outreach toolkit.

For more information, visit: [http://www.watereum.org/resources/resource_toolbox/](http://www.watereum.org/resources/resource_toolbox/)
A financial strategy is necessary to ensure that the system has adequate sources of funding for current and future O&M and capital needs, and is able to meet its established LOS goals.

The financial strategy component should describe the following:

- Water rate methodologies, including the system’s current rate structure and plans for future rate modifications.
- The system’s annual operating budget and capital budget, which should be updated frequently.
- The types of reserve accounts that the system has (e.g., operating cash reserve, emergency reserve, short-lived asset reserve, capital reserve).
- System loans and bonds.
- Financial history.
- Financial forecasts.

When developing this component, the system should review annual financial statements, budgets, audits and the system’s master plan.

The system’s financial projections should show predicted revenue and expenses over the next 5 to 10 years. To help inform these projections, the system should determine its financial health using financial ratios, including:

- Operating Ratio—the relationship between revenues and operating expenses (Operating Revenue / Operating Expense).
- Debt Ratio—how much debt the system is using to operate (Total Liabilities / Total Assets).
- Sales Ratio—how much of the system’s revenue is generated from service fees (Sales / Total Revenue).
- Expense Ratio—amount of operating expenses compared to total expenses (Operating Expense / Total Expense).

### Implementation Tools

**EPA, Check Up Program for Small Systems (CUPSS)**

- The My Finances Module is used to determine yearly revenue and expenses. These data are used in the My Financial Check Up Report. Features in this module help systems to visualize the financial history of their system.
  - The Graph It Button graphs the aggregated totals for actual and budgeted revenue and expenses for each year.
  - The Export Data Link exports financial data for use in other applications.
- The My CUPSS Plan Wizard in the My CUPSS Plan Module includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.
  - Step 8: Financial Management Strategy discusses the system’s financial condition and its strategy for future financing. A system might wish to describe expenses, how costs are covered and financing methods for capital improvement projects.
- Visit:
  - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)
  - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)
EPA Region 1, Asset Management and Debt Capacity Tool

- The Debt Capacity Worksheet is used to enter general financial data, (including a debt service schedule), predict future debt (based on prioritized and scheduled capital expenditures and available funding) and calculate future rate requirements.

  **Contact:** Carolyn Hayek, EPA Region 1 (Hayek.Carolyn@epamail.epa.gov, 617-918-1596)

EPA, Setting Small Drinking Water System Rates for a Sustainable Future

- **Step 1 – Determining Your Costs** provides an example of and instructions on how to complete an Annual Costs Worksheet to determine annual costs of running the system.
- **Step 2 – Determining Your Current Revenue** provides an example of and instructions on how to complete an Annual Revenue Worksheet to help the system calculate how much money they collect annually.
- **Step 3 – Setting Aside a Reserve** provides steps to help systems determine how much money they need to raise annually to implement the capital improvement plan.
- **Step 4 – Determining Actual Revenue Required from Your Customers** contains an explanation and example of the Short-term Revenue Required from Your Customers Worksheet to help systems determine the total revenue they need to collect to cover the full cost of doing business.
- **Step 5 – Designing a Rate to Cover Your Costs** helps systems to design their rate structure and estimate the amount of water used by customers. This step includes an explanation and example of an Average Monthly Usage Worksheet to help summarize customer monthly water usage to ensure the system meets the revenue requirement.


- **Chapter 6: Life-Cycle Costing** discusses life-cycle cost components, including O&M costs (Section 6.3) and rationale to balance O&M and capital costs (Section 6.8).
- **Chapter 7: Funding Strategies** focuses on long-term funding strategies, including internal and external funding, funding for energy efficiency and comprehensive funding strategies.
- **Cost:** $65, which includes a hardcopy of the manual, two DVDs containing an interactive version of the manual and additional resource materials, as well as shipping costs.

  **Contact:** Cathy Tucker-Vogel, Kansas Department of Health and Environment (CTuckerv@kdheks.gov, 785-368-7130)

Michigan, Asset Management Workbook

- The Budget and Rate Worksheet is used to track budget items and compare rate methodology options.
- The Five-Year Budget Worksheet is used to track current and anticipated expenses.

  **Contact:** Bob Schneider, Michigan Department of Environment Quality (SCHNEIDERR@michigan.gov, 517-388-6466)

Pennsylvania, Asset Management Tool

- The Forecast Worksheet is used to forecast surplus/deficit. The worksheet uses data entered in the Inventory Worksheet.

  **The Forecast Chart Worksheet** graphs the reserve fund balance, total cash needs and total revenues based on the Forecast Worksheet.
Financial Strategy

- Visit: [http://www.portal.state.pa.us/portal/server.pt/community/capability_enhancement_program/21171/asset_management/1518093](http://www.portal.state.pa.us/portal/server.pt/community/capability_enhancement_program/21171/asset_management/1518093)

Rural Community Assistance Partnership, Formulate Great Rates: The Guide to Conducting a Rate Study for a Water System

- The **Income and Expense Worksheet** is a monthly tracking tool for systems to record their revenue, fixed and variable costs and profit or loss.
- **Worksheet #3 – Fairness Check** calculates the equity from the total average revenue and target revenue.
- **Worksheet #4 – Calculate Rates** determines the basic flow charge for the system, based on water usage and flow rate revenue.
- Visit: [http://www.rcap.org/rateguide](http://www.rcap.org/rateguide)

Washington, Small Water System Management Program Guide

- **Chapter 3.3, Six-Year Budget**, helps systems develop a 6-year operating budget that addresses system revenues, expenses and improvement project financing.
- **Chapter 3.4, Water Rates**, shares key principles for establishing a water rate structure that will meet the needs of the system.

West Virginia, Asset Management Guidance – Part 3

- The **Financial Worksheet** is used to determine total revenue and expenses.
- The **Month 12-LTFP Worksheet** is used to track historical and current budgets and provide forecasts for the system’s long-term funding plan (LTFP).

*For a full description of tools, see Appendix A.*

**Corresponding Effective Utility Management Attributes**

**Financial Viability Attribute:**

- Toolbox resources include: a conference summary report, a public finance primer, water rate tools and guidance.

**Stakeholder Understanding and Support Attribute:**

- Toolbox resources include: management manuals, a media guide and a public outreach toolkit.

*For more information, visit: [http://www.watereum.org/resources/resource_toolbox/](http://www.watereum.org/resources/resource_toolbox/)*
Effective asset management helps to ensure compliance with state and federal drinking water regulations, while also allowing the system to reliably and continuously deliver safe drinking water.

This component should include a discussion of:

- The system’s compliance history with state and federal drinking water regulations, along with plans for meeting future requirements.
- Significant deficiencies, as determined by the state, including the system’s responses and action plans. Systems may summarize significant deficiencies and follow-up actions in a summary table.

The system should use the following to inform the discussion:

- Sanitary surveys.
- Monitoring schedules.
- Wellhead protection plans.
- Source water protection plans.
- Operator certifications.
- Enforcement Targeting Tool (ETT) scores.
- Enforcement orders (as applicable).

**EPA, Check Up Program for Small Systems (CUPSS)**

- The My CUPSS Plan Wizard in the My CUPSS Plan Module includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.
- Step 6: Water Quality & Energy Efficiency discusses how systems address the major federal statutes governing clean and safe water and outlines the system’s monitoring and/or implementation strategy. The Source Water Assessments and Protection Section identifies any key water quality or protection issues the system has studied and is addressing, and the Water Quality Monitoring Strategy Section outlines the system’s monitoring strategy, including the frequency of monitoring tasks listed within CUPSS.

- Visit:
  - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)
  - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)

**EPA, Record Keeping Rules: A Quick Reference Guide**

- The General Record Keeping Requirements Section summarizes the records (e.g., analyses, sanitary surveys, etc.) systems must keep and how long the information must be retained.
- The Additional Rule Specific Record Keeping Requirements Section organizes additional record keeping requirements (e.g., types of records and the duration they must be retained) by drinking water rule and type of water system.

Washington, Small Water System Management Program Guide

- Chapter 2.3, Water Quality Monitoring Program, helps systems identify the type, frequency and location of required water quality monitoring (sampling).

West Virginia, Asset Management Guidance – Part 3

- The Month 13-Action Plan Worksheet summarizes the asset management plan’s objectives, targets, maintenance and improvements. Systems may also use this worksheet to record significant deficiencies and follow-up actions.

For a full description of tools, see Appendix A.

**Corresponding Effective Utility Management Attributes**

**Product Quality Attribute:**
- Toolbox resources include: information on optimization plans and water quality guidance.

*For more information, visit:* [http://www.watereum.org/resources/resource_toolbox/](http://www.watereum.org/resources/resource_toolbox/)
The Preparedness component outlines the measures that the system will take to ensure that assets are sustained, in the event of an emergency or other unexpected situation. This component should discuss:

- Security measures used to ensure safe, continuous operations, (e.g., locks, fences, supervisory control and data acquisition (SCADA) systems and backup generators).
  - Also, this component may include a description of an all-hazards approach to emergency preparedness, (i.e., a comprehensive framework in preparing for, responding to and mitigating the impact of a variety of disasters, emergencies and security threats).
- Mutual aid agreements through the national Water/Wastewater Agency Response Network (WARN) or otherwise, into which the system has entered, or any plans to establish such agreements.
  - Contingency plans used to ensure continuity of service. Certain assets may only be needed on a contingent basis (e.g., backup generators, surplus treatment chemicals or an alternative water source).
- The asset management plan may not need to include all of the information contained within the system’s emergency response plan, but should reference it.

EPA, Drinking Water Security for Small Systems Serving 3,300 or Fewer Persons
- The What Is a Vulnerability Assessment? Chapter describes the six steps necessary to complete a vulnerability assessment and helps systems to understand and evaluate their risk to different threats.
- The How Should I Communicate with My Customers? and What Security Improvements Can I Make Immediately? Chapters provide additional information on effective communication and security measures.

EPA, Manual Interstate Mutual Aid and Assistance: EMAC Tips for the Water Sector
- The Before An Event Section of this factsheet identifies and briefly explains steps to take prior to an emergency event, including raising awareness, training and educating personnel and reviewing paperwork.
- The During An Event Section of this factsheet identifies and briefly explains steps to take during an emergency event, including making prompt, specific requests, utilizing personal contacts and announcing advisories.

EPA, Tabletop Exercise Tool for Water Systems: Emergency Preparedness, Response, and Climate Resiliency (TTX Tool)
- This PC-based tool includes 15 scenarios with fully customizable Situation Manuals that address emergency preparedness and response.
Washington, Small Water System Management Program Guide

- Chapter 1.6, Emergency Response Plan, helps systems identify and document responses to routine and uncommon emergencies that may affect system operations, and establish procedures to notify customers.

For a full description of tools, see Appendix A.

**Corresponding Effective Utility Management Attributes**

Operational Resiliency Attribute:

- Toolbox resources include: guidance on developing an operations manual, a security threats handbook and a health and safety guide.

For more information, visit: [http://www.watereum.org/resources/resource_toolbox/](http://www.watereum.org/resources/resource_toolbox/)
Based on input from the EPA/State Asset Management Workgroup, EPA has identified the following additional components of an asset management plan to help increase the plan’s value and effectiveness:

### Other Sustainable Practices: Energy Management

<table>
<thead>
<tr>
<th>Component Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systems should ensure that all assets—not just those connected to a power source—are evaluated for energy efficiency. Employing energy management strategies, such as conducting an energy assessment and/or audit, will allow the system to understand the energy requirements of its assets.</td>
</tr>
<tr>
<td>This component of the asset management plan should reflect any energy management initiatives that the system has undertaken or plans to undertake in the future.</td>
</tr>
<tr>
<td>The energy management component should describe:</td>
</tr>
<tr>
<td>✓ Any energy assessments undertaken to determine areas in need of energy efficiency.</td>
</tr>
<tr>
<td>✓ Any energy audits performed and the system’s progress in implementing energy management recommendations such as installing energy efficient infrastructure and/or making operational changes to increase energy efficiency at the system.</td>
</tr>
<tr>
<td>Underperforming assets with a negative impact on the system’s energy usage should be flagged for rehabilitation or replacement.</td>
</tr>
</tbody>
</table>

#### Implementation Tools

**EPA, Check Up Program for Small Systems (CUPSS)**
- The **My CUPSS Plan Wizard** in the My CUPSS Plan Module includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.
  - **Step 6: Water Quality & Energy Efficiency** discusses the purpose of energy efficiency measures and steps to implement these measures.
  - **Visit:**
    - [http://www.epa.gov/cupss](http://www.epa.gov/cupss)
    - [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)

**EPA, Energy Star Portfolio Manager**
- The **Benchmarking Starter Kit** assists systems with the first key step in understanding and reducing their energy consumption and carbon footprint. Portfolio Manager is used to assess all buildings’ energy performance, water efficiency and carbon emissions.

**EPA, Energy Use Assessment Tool**
- Systems can enter data and track energy usage for each building’s lighting and heating, ventilation and air conditioning (HVAC)/non-process energy using the **Building 1 Data Worksheet**, and for numerous assets, including source water, treatment and distribution using the **WTP Energy Usage Worksheet**.
Other Sustainable Practices: Energy Management

- The Summary Report Worksheet is generated using the building and water treatment plant worksheets, and includes summary data, graphs and tables.
- Visit: [http://water.epa.gov/infrastructure/sustain/energy_use.cfm](http://water.epa.gov/infrastructure/sustain/energy_use.cfm)

EPA, Ensuring a Sustainable Future: An Energy Management Guidebook for Wastewater and Water Utilities
- Session 4: Identifying Energy Objectives and Targets helps systems to set energy objectives and establish targets to measure progress, in order to improve overall energy performance.
- Session 5: Implementing Energy Improvement Programs and Building a Management System to Support Them guides systems through the process of developing an action plan to implement energy improvements.

- Section 1.3: Energy Efficiency discusses the importance of incorporating energy efficiency objectives into an asset management program.
- Cost: $65, which includes a hardcopy of the manual, two DVDs containing an interactive version of the manual and additional resource materials, as well as shipping costs.
- Contact: Cathy Tucker-Vogel, Kansas Department of Health and Environment (CTuckerv@kdheks.gov, 785-368-7130)

Rural Community Assistance Corporation, Sustainable Infrastructure for Small System Public Services: A Planning and Resources Guide
- Chapter 2: Energy Efficiency contains templates, checklists and tools that systems can use to review their energy consumption and to identify objectives, strategies and actions to increase their energy efficiency.
- Visit: [http://www.rcac.org/assets/green_infra/gig.pdf](http://www.rcac.org/assets/green_infra/gig.pdf)

For a full description of tools, see Appendix A.

Corresponding Effective Utility Management Attributes

Operational Optimization Attribute:
- Toolbox resources include: guidance on developing an operational manual and performance indicators.

Community Sustainability Attribute:
- Toolbox resources include: information on creating a livable community and on triple bottom line reporting.

For more information, visit: [http://www.watereum.org/resources/resource_toolbox/](http://www.watereum.org/resources/resource_toolbox/)
### Other Sustainable Practices: Water Efficiency

<table>
<thead>
<tr>
<th>Component Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>For drinking water systems, unaccounted for water represents lost revenue. It is important for systems to incorporate <strong>water efficiency</strong> measures (e.g., leak detection testing) into their asset management strategy to minimize water loss.</td>
</tr>
<tr>
<td>This component of the asset management plan should discuss any water loss prevention and water efficiency initiatives that the system has undertaken or plans to undertake in the future.</td>
</tr>
<tr>
<td>The water efficiency discussion should address:</td>
</tr>
<tr>
<td>✓ Leak detection auditing, including methods and frequency.</td>
</tr>
<tr>
<td>✓ Water loss reduction strategies, such as an annual pipe replacement program.</td>
</tr>
<tr>
<td>✓ Consumer-based water conservation methods, such as incentive programs (e.g., installing low flow showerheads or toilets) or education campaigns (e.g., for school children or customers).</td>
</tr>
</tbody>
</table>

### Implementation Tools

#### American Water Works Association, Water Audit Software

- The **Water Balance Worksheet** uses the data entered in the **Reporting Worksheet** and populates a system’s water balance to quantify the magnitude of water losses.
- The **Loss Control Planning Worksheet** interprets the results of water audits and performance indicators and provides guidance to minimize water loss.

#### California Urban Water Conservation Council, Direct Utility Avoided Costs/Environmental Benefits Models

- The **Avoided Costs Model** allows water systems to measure direct avoided costs from water use efficiency measures.
  - The **Short-Run Avoided Costs Worksheet** provides costs that are immediately due to the reduced water production resulting from conservation-induced demand reductions.
  - The **Long-Run Avoided Costs Worksheet** estimates the economic value to a water system for conservation-induced investment modifications that cause demand reductions.
- The **Environmental Benefits Model** estimates the annual monetized economic value of the environmental benefits of reduced raw water withdrawals resulting from water system programs aimed at lowering customer demand.
  - The **Summary Output Worksheet** presents the results of the environmental benefits calculation.

#### EPA, Check Up Program for Small Systems (CUPSS)

- The **My CUPSS Plan Wizard** in the **My CUPSS Plan Module** includes template language that systems can include for this component, based on system-specific information inputted into CUPSS.
  - **Step 6: Water Quality & Energy Efficiency** discusses the purpose of water efficiency measures and steps to implement these measures. Monitoring and implementation of major federal water statutes are also addressed.
Other Sustainable Practices: Water Efficiency

- Visit: [http://www.epa.gov/cupss](http://www.epa.gov/cupss)
- Visit: [http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm](http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm)

**EPA, Control and Mitigation of Drinking Water Losses in Distribution Systems**

- **Section 4: Water Loss Control Program Elements** outlines components of an effective water loss prevention program. Systems should refer to the techniques in this document when outlining their water loss prevention initiatives.
- Visit: [http://water.epa.gov/type/drink/pws/smallsystems/upload/Water_Loss_Control_508_FINALDEC.pdf](http://water.epa.gov/type/drink/pws/smallsystems/upload/Water_Loss_Control_508_FINALDEC.pdf)

**EPA, Lean and Water Toolkit: Achieving Process Excellence Through Water Efficiency**

- **Chapter 4: Lean and Water Efficiency Improvement Strategies** discusses facility operations and other activities which may provide opportunities to reduce water waste.

**EPA, WaterSense Program**

- The [Using Water Efficiently WaterSense Webpage](http://www.epa.gov/WaterSense/pubs/utilities.html) contains ideas to make a system more water efficient, including System Improvements, Policies and Programs to Encourage Water Efficient Use and Other Measures.
- The [What You Can Do Webpage](http://www.epa.gov/WaterSense/pubs/utilities.html) provides information for customers about water conservation, including consumer efficiency measures, kid-friendly activities and community building.

**Missouri Rural Water Association, Smart Phone Apps For iPhone and Android Operating Systems**

- The [Leak Loss Calculations App](http://www.moruralwater.org/what_we_offer.php#Phone%20Apps) calculates water loss from a leak using pipe diameter, pressure and estimated fracture.
- Visit: [http://www.moruralwater.org/what_we_offer.php#Phone%20Apps](http://www.moruralwater.org/what_we_offer.php#Phone%20Apps)

**Rural Community Assistance Corporation, Sustainable Infrastructure for Small System Public Services: A Planning and Resources Guide**

- **Chapter 1: Water Conservation** gives small systems a step-by-step procedure for developing and implementing a water conservation program; information on leak detection and public education and outreach is provided.
- Visit: [http://www.rcac.org/assets/green_infra/gig.pdf](http://www.rcac.org/assets/green_infra/gig.pdf)

**Washington, Small Water System Management Program Guide**

- **Chapter 2.9, Water Use Efficiency Program**, helps systems develop a water use efficiency program.

For a full description of tools, see Appendix A.
Other Sustainable Practices: Water Efficiency

Corresponding Effective Utility Management Attributes

Water Resource Adequacy Attribute:
- Toolbox resources include: a tool for water supply planning, a guide to water reuse and water conservation guidelines.

Community Sustainability Attribute:
- Toolbox resources include: a handbook on watershed planning and information on low impact development.

Operational Optimization Attribute:
- Toolbox resources include: a report on selection and definitions of performance indicators.

For more information, visit: http://www.watereum.org/resources/resource_toolbox/
### Other Sustainable Practices: Climate Change

Naturally disasters, sea level rise or other effects of *climate change* may damage or destroy assets.

The climate change component should address:

- Water availability, including current and future water use projections and any actions taken with respect to watershed planning.
- Water use projections.
- Other anticipated climate change-induced impacts.
- Strategies for mitigating climate change-induced impacts.

Any documents in which a system has previously referenced impacts of climate change (e.g., watershed plan, long-range planning document) can be noted in the asset management plan.

### EPA, Adaptive Response Framework for Drinking Water and Wastewater Utilities

- The document walks systems through approaches for becoming climate ready, including: **awareness, adaptation, mitigation, policies, community** and **partnership**. After reviewing these six approaches and associated actions and resources, a system can work to develop or expand on their climate change initiatives.
- **Visit:** [http://water.epa.gov/infrastructure/watersecurity/climate/upload/epa817f12009.pdf](http://water.epa.gov/infrastructure/watersecurity/climate/upload/epa817f12009.pdf)

### National Rural Water Association, White Paper on Climate Change Impacts on Small and Rural Public Water Systems

- **Chapter VI, Impacts and Adaptation**, provides **Recommendations for Small Systems** to prepare for and adapt to climate change effects, as well as **Recommendations for Assessing Climate Science** for systems to use in their strategic planning.

*For a full description of tools, see Appendix A.*

### Corresponding Effective Utility Management Attributes

**Community Sustainability Attribute:**
- Toolbox resources include: information on creating a livable community and low impact development and triple bottom line reporting.

**Water Adequacy Attribute** insufficient resources
- Toolbox resources include: a tool for water supply planning, a guide to water reuse and water conservation guidelines.

**Operational Resiliency Attribute:**
- Toolbox resources include: guides on security threats and maintenance management systems.
Other Sustainable Practices: Climate Change

Infrastructure Stability Attribute:
- Toolbox resources include: guides for inventorying assets for capital planning and a report on sustainable asset management.

For more information, visit: http://www.watereum.org/resources/resource-toolbox/
Regional Planning

Regional planning strategies bring communities together and can strengthen relationships between community partners. Water systems benefit from these regional initiatives, and associated water system partnerships, through the enhancement of emergency response capabilities, the sharing of assets (e.g., generators, leak detection equipment) and the improvement of watershed planning for source protection. In addition, many states have state- or regional-scale water resource management plans, which guide planning decisions related to water quality and/or quantity.

The regional planning component should include the following:

- Regional initiatives with which the system is involved.
- Regional planning efforts that the system plans to undertake in the future.
- Any nearby water systems with which the system has an established relationship or with which the system could partner.

If the system has previously been included in a regional planning document, the document can be referenced.

EPA, Gaining Operational and Managerial Efficiencies Through Water System Partnerships

- After reviewing these case studies, systems may discover ways to form partnerships, strengthen relationships, benefit from the managerial and operational efficiencies and expand existing regional initiatives.


- Part 3: Implementing the Campaign discusses the importance of partners, including regional partners, in watershed planning.
- Appendices A - D are worksheets to aid in the development, implementation and evaluation of an outreach campaign.

Kentucky Infrastructure Authority, Water Resource Information System (WRIS)

- The WRIS Website provides both a geographic information system (GIS) and information on state water resources, project development, emergency response, regulations, planning and other topics.
  - The Internet Mapping Webpage includes links to drinking water and wastewater infrastructure projects in the state.
  - Under the WRIS Portal, the Area Water Management Planning Council Members Webpage provides a list of all members and leaders by development district.
- Visit: http://kia.ky.gov/wris/

*For a full description of tools, see Appendix A.*
Regional Planning

Corresponding Effective Utility Management Attributes

Community Sustainability Attribute:
- Toolbox resources include: information on creating a livable community and low impact development and triple bottom line reporting.

Water Resource Adequacy Attribute:
- Toolbox resources include: a guide to local and state wide water conservation.

Operational Resiliency Attribute:
- Toolbox resources include: guide on security threats and health and safety.

Operational Optimization Attribute:
- Toolbox resources include: guidance on developing an operational manual and performance indicators.

For more information, visit: http://www.watereum.org/resources/resource_toolbox/
Multi-Sector Asset Management

The *multi-sector approach to asset management* is intended to facilitate and encourage arrangements among partners working to protect and enhance critical infrastructure. Water systems may work with wastewater systems, transportation authorities and/or power utilities.

Incorporating a multi-sector approach into asset management can foster dialogue and help to identify commonalities in asset management approaches among the sectors.

The multi-sector component should include a description of:

- Multi-sector approaches to asset management that the system is undertaking.
- Multi-sector approaches to asset management that the system plans to undertake.
  - For example, if the system coordinates water main replacements with the local highway division, the system should describe the mechanisms for this coordination (e.g., work orders, monthly meetings, etc.) in the plan.

### Component Description

<table>
<thead>
<tr>
<th>Department of Housing and Urban Development (HUD)-Department of Transportation (DOT)-EPA Partnership for Sustainable Communities</th>
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<tbody>
<tr>
<td>The Partnership’s Resources Webpage provides links to publications and other materials developed or sponsored by the participating agencies.</td>
</tr>
<tr>
<td>The Case Studies Webpage provides numerous case studies that are searchable based on a variety of categories, including: water management, transit, green building, and more.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EPA and DOT Federal Highway Administration (FHWA), Memorandum of Understanding (MOU) “Infrastructure Asset Management Technology Exchange”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systems can reference the Authority, Cooperative Efforts and Points of Contact Sections to develop their own MOU with other entities (e.g., wastewater or transportation departments). Systems can modify this document as necessary to meet the needs of the sectors involved in the agreement.</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>EPA and DOT Federal Highway Administration (FHWA), Multisector Asset Management Case Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Hamilton, Ontario, Canada Case Study explains the system’s integrated, bottom-up approach to asset management.</td>
</tr>
<tr>
<td>The Henderson, Nevada, USA Case Study explains the system’s citywide asset management and maintenance program that involves all levels of staff.</td>
</tr>
<tr>
<td>The Saco, Maine, USA Case Study explains the system’s collaborative, top-down approach to developing a common asset management framework.</td>
</tr>
</tbody>
</table>

*For a full description of tools, see Appendix A.*
Multi-Sector Asset Management

**Corresponding Effective Utility Management Attributes**

**Infrastructure Stability Attribute:**
- Toolbox resources include: information on making the most of system assets and guides to asset management.

**Community Sustainability Attribute:**
- Toolbox resources include: information on creating a livable community and triple bottom line reporting.

*For more information, visit: [http://www.watereum.org/resources/resource_toolbox/](http://www.watereum.org/resources/resource_toolbox/)*
ASSET MANAGEMENT PLAN UPDATES

Water and wastewater systems should review its asset management plan annually to ensure that it remains relevant and up-to-date. The annual review could occur before developing an annual budget and list of scheduled or needed capital improvements. Furthermore, systems may need to revisit and update their asset management plans more frequently as water system plans are developed or modified. Updating the asset management plan also supports EUM’s “Plan-Do-Check-Act” or continual improvement management framework, which can help systems understand progress, establish measures of performance, identify future improvement opportunities and guide the decision making process.

In order to accurately track each asset's condition, the Asset Inventory component should be updated more frequently than annually. For example, every time an employee inspects a particular asset, he or she can gather asset data and update the asset inventory. Additionally, as staffing changes occur, the system should update the Staff Information component.
**APPENDIX A: SUMMARY OF ASSET MANAGEMENT PLAN TOOLS**

**Disclaimer:** This document is not intended to be a regulation; recommendations contained within this guide are not legally binding. Any changes in implementation of state programs are purely voluntary and must comply with legally binding requirements.

### Implementation Tools

<table>
<thead>
<tr>
<th>Asset Management Websites</th>
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<tbody>
<tr>
<td><strong>U.S. EPA, Asset Management Website</strong></td>
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<tr>
<td><a href="http://water.epa.gov/infrastructure/sustain/asset_management.cfm">http://water.epa.gov/infrastructure/sustain/asset_management.cfm</a></td>
</tr>
<tr>
<td><strong>U.S. EPA, Check Up Program for Small Systems (CUPSS)</strong></td>
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<tr>
<td><a href="http://www.epa.gov/cupss">http://www.epa.gov/cupss</a></td>
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<tr>
<td><strong>Massachusetts, Asset Management: Building Your Water System’s Capacity</strong></td>
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<tr>
<td><strong>Pennsylvania, Asset Management</strong></td>
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<tr>
<td><a href="http://www.portal.state.pa.us/portal/server.pt/community/capability_enhancement_program/21171/asset_management/1518093">http://www.portal.state.pa.us/portal/server.pt/community/capability_enhancement_program/21171/asset_management/1518093</a></td>
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<tr>
<td><strong>U.S. Department of Transportation Federal Highway Administration, Asset Management Website</strong></td>
</tr>
</tbody>
</table>
### Implementation Tools

#### Microsoft Excel-based Tools

| American Water Works Association, Water Audit Software — This Excel-based software includes a data-grading capability that allows the system to determine the validity of its water audit data. It provides guidance on water loss control planning based upon the credibility of the data and the measure of losses displayed by the water audit. The Water Audit Software Compiler is a useful tool for managing the results from completed Water Audit Software files. Users can compile all data into a master table and create charts showing audit components and basic histograms of grading values. | ![Checkmark Icon](https://www.awwa.org/resources-tools/water-knowledge/water-loss-control.aspx) |
| California Urban Water Conservation Council, Direct Utility Avoided Costs/Environmental Benefits Models — These Excel-based tools allow water systems to measure direct avoided costs from water use efficiency measures and estimate the annual monetized economic value of the environmental benefits of reduced raw water withdrawals resulting from water system programs aimed at lowering customer demand. Each tool has an accompanying user’s guide with detailed instructions on how to use the models. | ![Checkmark Icon](https://www.cuwcc.org/Resources/PlanningToolsandModels.aspx?folderId=776&view=gridview&pageSize=10) |
| EPA, Energy Use Assessment Tool — This Excel-based tool can be used by small to medium-sized systems to conduct a baseline energy use and cost analysis on both water and wastewater system utility bills and equipment. | ![Checkmark Icon](https://water.epa.gov/infrastructure/sustain/energy_use.cfm) |
| EPA Region 1, Asset Management and Debt Capacity Tool — This is a free, simple Excel-based tool developed by EPA Region 1 in response to the needs identified by water systems during an Effective Utility Management (EUM) project. This tool provides a very simple way to tie asset inventory to financial planning. Contact Carolyn Hayek, EPA Region 1 (Hayek.Carolyn@epamail.epa.gov, 617-918-1596) | ![Checkmark Icon](https://water.epa.gov/infrastructure/sustain/energy_use.cfm) ![Checkmark Icon](https://water.epa.gov/infrastructure/sustain/energy_use.cfm) |
### Implementation Tools

<table>
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<tr>
<th>Tool Description</th>
<th>Michigan, Asset Management Workbook — This Excel-based tool can help systems develop an asset inventory, budgets and capital improvement plans. Contact Bob Schneider, Michigan Department of Environment Quality (<a href="mailto:SCHNEIDERR@michigan.gov">SCHNEIDERR@michigan.gov</a>, 517-388-6466)</th>
<th>Pennsylvania, Asset Management Tool — This Excel-based tool can assist systems in developing an asset inventory and an associated financial forecast. <a href="http://www.portal.state.pa.us/portal/server.pt/community/capability_enhancement_program/21171/asset_management/1518093">http://www.portal.state.pa.us/portal/server.pt/community/capability_enhancement_program/21171/asset_management/1518093</a></th>
<th>University of North Carolina Environmental Finance Center, Capital Improvement Plan (CIP) Tool for Water and Wastewater Utilities — This Excel tool helps small systems calculate annual rate increases necessary to cover capital reserve allocations and debt service over a 20-year planning period, while restricting reserves from increasing perpetually. Results are displayed in tables and easy-to-read graphics. <a href="http://www.efc.sog.unc.edu/reslib/item/user-friendly-capital-improvement-plan-cip-tool-water-wastewater-utilities">http://www.efc.sog.unc.edu/reslib/item/user-friendly-capital-improvement-plan-cip-tool-water-wastewater-utilities</a></th>
<th>Water Research Foundation, Pipe Risk Screening Tool — This Excel-based tool helps systems prioritize water distribution and transmission pipes for renewal projects. This prioritization helps the system identify the set of pipes most at risk for failure and with the greatest cost-based consequences for inclusion in the system’s capital improvement program. <a href="http://www.waterrf.org/resources/pages/PublicWebTools-detail.aspx?ItemID=23">http://www.waterrf.org/resources/pages/PublicWebTools-detail.aspx?ItemID=23</a></th>
<th>West Virginia, Asset Management Guidance — This Excel-based tool consists of three workbooks (Parts 1, 2 and 3) that assist systems in developing and maintaining an asset management plan. The workbooks are setup to guide systems through the process over a 14-month time period. <a href="http://www.wvdhhr.org/oehs/eed/i&amp;cd/Asset_management.asp">http://www.wvdhhr.org/oehs/eed/i&amp;cd/Asset_management.asp</a></th>
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## Manual and Guidance Tools

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<tr>
<th><strong>EPA, Adaptive Response Framework for Drinking Water and Wastewater Utilities</strong>—This document guides systems through climate-ready activities and helps with the identification of needed resources and possible incentives to support and encourage climate-readiness.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPA, Asset Management: A Best Practices Guide—This guide provides a comprehensive overview of asset management benefits and best practices, and how to implement an asset management program. It guides systems through five core questions that serve as the foundation for many asset management best practices and as the starting point for developing an asset management plan.</td>
</tr>
<tr>
<td>EPA, Asset Management for Local Officials—This fact sheet serves as a guide to local officials to help them understand the basics of asset management and their role in successfully implementing an asset management program. The fact sheet explains the unique role of local officials in building community support and the potential barriers these officials can help to overcome.</td>
</tr>
<tr>
<td>EPA, Building an Asset Management Team—This fact sheet guides local officials and systems through the process of building a successful asset management team. It describes commitment to the team as a vital piece of system success, how to create and maintain an asset management culture, and the various roles filled by key team members.</td>
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</table>
### Implementation Tools

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<th>Reference</th>
<th>Description</th>
<th>Relevant Categories</th>
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<tr>
<td><strong>EPA, Control and Mitigation of Drinking Water Losses in Distribution Systems</strong></td>
<td>This document provides information on tools and techniques that help systems tailor a program to meet water loss prevention needs and maintain infrastructure. A successful water loss prevention program will help the system balance its resources used to address economic restrictions, water availability, population and climate changes, regulatory requirements, operational costs and public and environmental stewardship. <a href="http://water.epa.gov/type/drink/pws/smallsystems/upload/Water_Loss_Control_508_FINALDEc.pdf">http://water.epa.gov/type/drink/pws/smallsystems/upload/Water_Loss_Control_508_FINALDEc.pdf</a></td>
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<tr>
<td><strong>EPA, Drinking Water Security for Small Systems Serving 3,300 or Fewer Persons</strong></td>
<td>This guide is designed for community water systems (CWSs) serving 3,300 or fewer persons and presents basic information and steps CWSs can take to improve security and emergency preparedness at their water system. The guide explains why security improvements are important and discusses Vulnerability Assessments (VAs) and Emergency Response Plans (ERPs). <a href="http://water.epa.gov/infrastructure/watersecurity/upload/2005_12_12_smallsystems_very_small_systems_guide.pdf">http://water.epa.gov/infrastructure/watersecurity/upload/2005_12_12_smallsystems_very_small_systems_guide.pdf</a></td>
<td>✓</td>
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<tr>
<td><strong>EPA, Ensuring a Sustainable Future: An Energy Management Guidebook for Wastewater and Water Utilities</strong></td>
<td>This guide helps water systems serving fewer than 10,000 people understand general record keeping requirements, including which records they are required to keep and the amount of time that information should be retained to maintain a comprehensive history. The guide also provides insight into the benefits of record keeping, and how to generate and store secure records. <a href="http://water.epa.gov/infrastructure/sustain/upload/Final-Energy-Management-Guidebook.pdf">http://water.epa.gov/infrastructure/sustain/upload/Final-Energy-Management-Guidebook.pdf</a></td>
<td>✓</td>
</tr>
<tr>
<td><strong>EPA, Gaining Operational and Managerial Efficiencies Through Water System Partnerships</strong></td>
<td>Case studies of system partnerships provide examples of the many different approaches to forming partnerships, strengthening relationships and achieving managerial and operational efficiencies. <a href="http://water.epa.gov/type/drink/pws/smallsystems/upload/2009_10_21_smallsystems_pdf_s_casestudies_smallsystems_gainingoperational.pdf">http://water.epa.gov/type/drink/pws/smallsystems/upload/2009_10_21_smallsystems_pdf_s_casestudies_smallsystems_gainingoperational.pdf</a></td>
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<tr>
<td>EPA, Getting in Step: A Guide for Conducting Watershed Outreach Campaigns</td>
<td>This stakeholder guide, published by EPA, can provide systems with the tools needed to effectively identify, engage and involve stakeholders. Key concepts highlighted in the guide include: identifying driving forces, forming a stakeholder group, differentiating between positions and needs, keeping the process moving forward, dealing with conflict and hidden agendas and making decisions using a consensus-based approach.</td>
<td><a href="http://water.epa.gov/type/watersheds/outreach/upload/gettinginstepedition3.pdf">Link</a></td>
</tr>
<tr>
<td>EPA, Lean and Water Toolkit: Achieving Process Excellence Through Water Efficiency</td>
<td>This document provides practical strategies for using Lean manufacturing methods to reduce water use, while improving operational performance. Lean provides proven implementation-based methods for making significant operational improvements at systems and engaging employees in continual improvement efforts. Lean methods offer “how to” techniques to make implementation happen and deliver results.</td>
<td><a href="http://www.epa.gov/lean/environment/toolkits/water/resources/lean-water-toolkit.pdf">Link</a></td>
</tr>
<tr>
<td>EPA, Manual Interstate Mutual Aid and Assistance: EMAC Tips for the Water Sector</td>
<td>This two-page factsheet provides a list of helpful tips to aid water sector stakeholders in accessing and using interstate mutual aid and assistance during times of emergency.</td>
<td><a href="http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P1004B98.txt">Link</a></td>
</tr>
<tr>
<td>EPA, Preventive Maintenance Card File for Small Public Water Systems Using Ground Water</td>
<td>This booklet is divided into sections that outline daily, weekly and monthly maintenance tasks, plus individual sections that describe specific tasks for each month of the year. Each section contains guidance notes that provide additional information on some tasks. The notes correspond to the tasks on the accompanying cards.</td>
<td><a href="http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P1009V0M.txt">Link</a></td>
</tr>
</tbody>
</table>
## Implementation Tools

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<tr>
<th><strong>EPA, Record Keeping Rules: A Quick Reference Guide</strong> — This guide helps water systems serving fewer than 10,000 people understand general record keeping requirements, including which records they are required to keep and the amount of time that information should be retained to maintain a comprehensive history. The guide also provides insight into the benefits of record keeping, and how to generate and store secure records. <a href="http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/upload/guide_smallsystems_recordkeepingrules.pdf">PDF</a></th>
</tr>
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<tr>
<td><strong>EPA, Setting Small Drinking Water System Rates for a Sustainable Future</strong> — This manual, part of the Simple Tools for Effective Performance (STEP) Guide Series, walks CWSs serving 3,300 or fewer people through a seven-step plan to understanding the full costs of running a system. It includes worksheets to help organize and calculate: expenses, revenues, reserve requirements, customer costs and rates that will allow systems to obtain a full recovery of those costs. The guide also provides guidance on implementing and reviewing the rate. <a href="http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=2000D2NM.txt">Text</a></td>
</tr>
<tr>
<td><strong>EPA, Strategic Planning: A Handbook for Small Water Systems</strong> — This manual, part of the Simple Tools for Effective Performance (STEP) Guide Series, illustrates a seven-step action plan that CWSs and non-transient non-community water systems (NTNCWSs) serving 3,300 people or fewer can take to start developing a strategic plan. The guide contains worksheets that help systems to look at all aspects of their system and develop values and goals to help systems develop a strategic plan. <a href="http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=2000JTPU.txt">Text</a></td>
</tr>
<tr>
<td><strong>EPA, Taking Stock of Your Water System: A Simple Asset Inventory for Very Small Drinking Water Systems</strong> — This brochure provides information and worksheets for very small water systems to help them to prepare an asset inventory and to begin to develop a written asset management budget. Asset inventory worksheets (both completed examples and blank) help to calculate the remaining useful life of various types of water infrastructure equipment. <a href="http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=30006MBT.txt">Text</a></td>
</tr>
</tbody>
</table>
### Implementation Tools

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<tr>
<th><strong>EPA, Talking to Your Decision Makers: A Best Practices Guide</strong></th>
<th>This guide helps owners and operators of community water systems serving fewer than 10,000 customers to better understand: the role of local individual(s) or group(s) that oversee and make decisions affecting their water system; the benefit of having a good relationship with decision makers; and how to effectively communicate water system needs to decision makers.</th>
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<tr>
<td><strong><a href="http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=2000ZZB6.txt">http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=2000ZZB6.txt</a></strong></td>
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<tr>
<th><strong>EPA, Water System Operator Roles and Responsibilities: A Best Practices Guide</strong></th>
<th>This guide helps owners and operators of public water systems serving fewer than 10,000 customers to better understand operators’ roles and responsibilities in delivering safe water to customers and additional responsibilities that vary based on system size, characteristics (e.g., complexity of treatment), managerial structure and regulatory requirements.</th>
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<tr>
<td><strong><a href="http://www.epa.gov/safewater/smallsystems/pdfs/guide_smallsystems_operator_08-25-06.pdf">http://www.epa.gov/safewater/smallsystems/pdfs/guide_smallsystems_operator_08-25-06.pdf</a></strong></td>
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<td><strong><a href="http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsystems_owner_08-25-06.pdf">http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsystems_owner_08-25-06.pdf</a></strong></td>
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<th><strong>EPA and DOT Federal Highway Administration (FHWA), Memorandum of Understanding (MOU) “Infrastructure Asset Management Technology Exchange”</strong></th>
<th>This MOU between EPA and the U.S. Department of Transportation’s (DOT) FHWA is an example of a formal multi-sector asset management agreement. The agreement establishes authorities, cooperative strategies and points of contact for daily operations as the FHWA and EPA work to preserve, improve and expand both the national highway system and water and wastewater infrastructure.</th>
</tr>
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<tbody>
<tr>
<td><strong><a href="http://www.fhwa.dot.gov/infrastructure/asstmgmt/epamou.pdf">http://www.fhwa.dot.gov/infrastructure/asstmgmt/epamou.pdf</a></strong></td>
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### Implementation Tools

**EPA and DOT Federal Highway Administration (FHWA), Multisector Asset Management Case Studies** — These case studies were developed by EPA and DOT's FHWA. The case studies represent multi-sector or “whole of government” asset management strategies, and are designed to gather lessons learned and summarize the knowledge and experiences of entities that have adopted asset management approaches across multiple infrastructure systems. Case studies are presented from: Calgary, Alberta, Canada; Hamilton, Ontario, Canada; Henderson, Nevada, USA; Portland, Oregon, USA; and Saco, Maine, USA.  

**Kansas, AM KAN Work! An Asset Management and Energy Efficiency Manual** — This manual provides guidance on assessing the current status of system operations and developing strategic plans for sustainable water service. It includes numerous video clips that present information on how a particular system completed an asset management task, the lessons learned and challenges faced. Cost is $65, which includes a hardcopy of the manual, two DVDs containing an interactive version of the manual and additional resource materials, as well as shipping costs. Contact Cathy Tucker-Vogel, Kansas Department of Health and Environment (CTuckerv@kdheks.gov, 785-368-7130)

**National Rural Water Association, White Paper on Climate Change Impacts on Small and Rural Public Water Systems** — This white paper presents a critical evaluation of the possible impacts on small and rural water systems and management/operational techniques or actions that may be indicated as a result of these potential impacts. This white paper identifies specific climate change impacts that may affect small water systems and suggests approaches to deal with those impacts.  

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**Reference Guide for Asset Management Tools**  
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# Implementation Tools

<table>
<thead>
<tr>
<th>Resource</th>
<th>Introduction</th>
<th>Information</th>
<th>Level of Service</th>
<th>Asset Inventory</th>
<th>Operation &amp; Maintenance</th>
<th>Financial Strategy</th>
<th>Compliance</th>
<th>Preparedness</th>
<th>Energy Management</th>
<th>Water Efficiency</th>
<th>Climate Change</th>
<th>Regional Planning</th>
<th>Multi-Sector Asset Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>New England Water Works Association, The Drinking Water Workforce Crisis on the Horizon: What Can be Done to Recruit and Develop Future Operators and Who Can Do It? — This brochure recognizes the threat of the impending shortage of qualified drinking water operators and identifies actions stakeholders (e.g., systems, public officials, states, associations and EPA) can take to recruit, train and retain the next generation of drinking water professionals. <a href="http://www.newwa.org/Portals/0/Utility%20Resources/DW%20Workforce%20Brochure-Revised%2012-9-2011%20Low%20Res.pdf">http://www.newwa.org/Portals/0/Utility%20Resources/DW%20Workforce%20Brochure-Revised%2012-9-2011%20Low%20Res.pdf</a></td>
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<tr>
<td>Rural Community Assistance Corporation, Sustainable Infrastructure for Small System Public Services: A Planning and Resources Guide — This guidebook provides informational material, worksheets, examples, case studies and resources on water conservation, energy efficiency and renewable energy for small systems. <a href="http://www.rcac.org/assets/green_infra/gig.pdf">http://www.rcac.org/assets/green_infra/gig.pdf</a></td>
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<tr>
<td>Rural Community Assistance Partnership, Formulate Great Rates: The Guide to Conducting a Rate Study for a Water System — A guide to developing a fair and equitable rate structure in a small drinking water or wastewater systems. The guide walks users step-by-step through various worksheets in a process to calculate rates. Detailed instructions (including calculations) are provided for each worksheet, which can be completed by hand or electronically. <a href="http://www.rcap.org/rateguide">http://www.rcap.org/rateguide</a></td>
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<td>Syracuse University Environmental Finance Center, The Value of Water: What’s it Worth to You and Your Community? — This public education brochure presents easy-to-read information to consumers describing: the importance of water to the public; water supply and consumption; water and wastewater infrastructure; aging and impaired infrastructure and the value of water. The brochure can be downloaded for printing and is available in an interactive electronic version. <a href="http://efc.syracusecoe.org/efc/sub.html?skuvar=251">http://efc.syracusecoe.org/efc/sub.html?skuvar=251</a></td>
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</table>
## Implementation Tools

**Washington State, Small Water System Management Program Guide**—This guidebook is divided into managerial, technical and financial chapters. Each chapter includes a table of “Next Steps,” which can be used to track unaddressed items and planned future system improvements. This guidebook contains tables and links to Excel spreadsheets with an explanation of how to use them.  

**Water Environment Federation, Survival Guide: Public Communications for Water Professionals**—This guide was developed by communications experts in the water quality field, and can help systems overcome challenges and seize opportunities for developing positive relations with customers, community leaders, interest groups, the media and other individuals and organizations. This guide includes options for public education, how to perform public education, how to handle the media and associated examples.  

## Programmatic Tools

**Effective Utility Management Resource Toolbox**—This tool is a compilation of resources that corresponds with the “Ten Attributes of Effectively-Managed Water Sector Utilities” (Attributes) and the five keys to management success. The EUM Attributes provide a succinct indication of where effectively-managed systems focus their efforts and what they strive to achieve, and offer a useful and concise reference point for system managers seeking to improve organization-wide performance. The Attributes comprise a comprehensive framework related to operations, infrastructure, customer satisfaction, community welfare, natural resource stewardship and financial performance. The Keys to Management Success include frequently used management approaches that have been shown to help systems manage more effectively. The Keys can help systems integrate improvement efforts across the Attributes.  

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**Reference Guide for Asset Management Tools**

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### Implementation Tools

<table>
<thead>
<tr>
<th>Tool Name</th>
<th>Description</th>
<th>Relevant Areas</th>
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<tbody>
<tr>
<td><strong>EPA, Check Up Program for Small Systems (CUPSS)</strong>—CUPSS is a free, EPA supported desktop software application that helps systems with maintaining an asset inventory through planning, budgeting, financial planning and keeping up-to-date maintenance records. CUPSS can help systems to develop a record of assets, a schedule of required tasks, an understanding of their finances and a tailored asset management plan.</td>
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<td><img src="http://www.epa.gov/cupss" alt="Image" /> <img src="http://water.epa.gov/infrastructure/drinkingwater/pws/cupss/training.cfm" alt="Image" /></td>
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<tr>
<td><strong>EPA, Energy Star Portfolio Manager</strong>—This is an interactive energy management tool that allows systems to track and assess energy and water consumption across their entire portfolio of buildings. Whether systems own, manage or hold properties for investment, Portfolio Manager can help set investment priorities, identify under-performing buildings and verify efficiency improvements. The tool works in a secure online environment, and systems can work towards receiving EPA recognition for superior energy performance.</td>
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<td><img src="http://www.energystar.gov/index.cfm?c=evaluate_performance.bus_portfoliomanager" alt="Image" /></td>
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<tr>
<td><strong>EPA, Tabletop Exercise Tool for Water Systems: Emergency Preparedness, Response, and Climate Resiliency (TTX Tool)</strong>—This PC-based tool contains materials to assist systems interested in planning and facilitating tabletop exercises. The TTX Tool contains 15 scenarios that address an all-hazards approach to emergency preparedness and response, including natural hazards and manmade incidents, and also introduces users to the potential impacts of climate change on the water sector. The natural and manmade hazards address short-term emergency response activities, whereas the inclusion of climate change-related scenarios provides an opportunity for systems to consider and implement long-term planning measures into their operations in order to mitigate the potential impacts of climate change. Each scenario has a fully-customizable Situation Manual, Additional Discussion Questions and PowerPoint presentation. Users can modify these materials, allowing them to conduct a tabletop exercise to meet their specific needs.</td>
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<td><img src="http://yosemite.epa.gov/ow/SReg.nsf/description/TTX_Tool" alt="Image" /></td>
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## Implementation Tools

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<tr>
<td><strong>EPA, WaterSense Program</strong>—The WaterSense Program offers tools to water systems to protect the future of the nation’s water supply by promoting water efficiency and enhancing the market for water-efficient products, programs and practices. Water systems can apply to become a WaterSense Program partner and receive tools they can use to promote their own water efficiency programs. <a href="http://www.epa.gov/WaterSense/pubs/utilities.html">http://www.epa.gov/WaterSense/pubs/utilities.html</a></td>
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<tr>
<td><strong>Department of Housing and Urban Development (HUD)-Department of Transportation (DOT)-EPA Partnership for Sustainable Communities</strong>—The Partnership for Sustainable Communities is an interagency partnership between EPA, DOT and the U.S. Department of Housing and Urban Development (HUD). The Partnership works to coordinate federal water, housing, transportation and other infrastructure investments to enhance the sustainability and livability of communities. The Partnership’s website provides links to publications and other materials (e.g., case studies) developed or sponsored by the participating agencies. <a href="http://www.sustainablecommunities.gov/">http://www.sustainablecommunities.gov/</a></td>
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<td><strong>Kentucky Infrastructure Authority, Water Resource Information System (WRIS)</strong>—Kentucky’s WRIS website, developed through the cooperative efforts of water and wastewater treatment systems, includes a geographic information system (GIS) and information on state water resources, project development, emergency response, regulations, planning and other topics. <a href="http://kia.ky.gov/wris/">http://kia.ky.gov/wris/</a></td>
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<td><strong>Missouri Rural Water Association, Smart Phone Apps For iPhone and Android</strong>—These smartphone apps are free of charge and are available at both the Google Play Store and the Apple Store. Users simply search “MRWA” to download the apps. The apps can assist water system personnel with a variety of functions, including well disinfection dosage, disinfection calculations, sizing chemical pumps, well drawdown, water treatment dosage calculations, water leak loss calculations and flushing flows. <a href="http://www.moruralwater.org/what_we_offer.php#Phone%20Apps">http://www.moruralwater.org/what_we_offer.php#Phone%20Apps</a></td>
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### Implementation Tools

<table>
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<tr>
<th><strong>New York State and New York State Rural Water, Small System Template for Standard Operating Procedures</strong>—This Standard Operating Procedures form provides templates to help small water systems maintain effective and efficient practices by organizing system information, including personnel contact information and operating practices, into one document.</th>
</tr>
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<tr>
<th><strong>San Diego Public Utilities Department, Customer Satisfaction Survey</strong>—San Diego’s Public Utilities Department encourages customers to report on their satisfaction with the Department’s service through periodic door-hanger surveys (also accessible to customers and other systems online).</th>
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<tr>
<th><strong>Water Environment Research Foundation and Water Research Foundation, Sustainable Infrastructure Management Program Learning Environment (SIMPLE)</strong>—This website contains processes, practice guidelines and templates to assist systems in developing an asset management plan. The website also contains a suite of asset management tools that walk small systems through five key asset management steps, including: developing an asset inventory, prioritizing assets, planning for the future, carrying out the plan and next steps. The tool includes corresponding resources including guidance and templates.</th>
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<tbody>
<tr>
<td><a href="http://simple.werf.org/Books/Contents/What-is-SIMPLE-/Overview">http://simple.werf.org/Books/Contents/What-is-SIMPLE-/Overview</a></td>
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