# Reference Guide For Asset Management Inventory and Risk Analysis (Drinking Water)



Prepared by the Southwest Environmental Finance Center

Document's Intended Use: This document provides suggestions on the type of information to be collected, by asset category, when completing an asset inventory. For each asset category, following the inventory table, there is a table providing suggestions for where the data may be found. Following the Data Locations information is a table for factors that could be considered when defining what impacts Probability of Failure and Consequence of Failure when determining an asset's criticality (or risk). The lists provided are not intended to be all inclusive nor do they purposefully exclude any items. Certainly, you will come up with other things that are important to your utility. This guide is intended to help you get started.

# Hydrants (Fire, Flush, Flow Test)

# Inventory

Necessary Data	Optional Data
Asset size - diameter and/or flow rate	• Redundancy – is another hydrant accessible?
Asset location	Model number
Installation date	Supplier name & phone
• Condition - Visible inspection, then update as	Under warranty
needed with Maintenance history, age	Warranty expiration date
Useful life (varies with type, if unknown an	Manufacturer
estimate is 50 years)	<ul> <li>Manufacturer's recommended O&amp;M</li> </ul>
	Maintenance records: last date hydrant was
	flushed or exercised
	Operational
	Color (if useful)
	Were design specifications followed?
	Asset use

# **Inventory Data Locations**

- Aerial photographs
- As-built record drawings
- Existing utility maps
- Visible inspection
- Repair, maintenance and inspection records
- Purchase records
- O&M Manual

Note: Data may not be available for all sources- record what is available

Risk Assessments	
Factors Affecting Probability of Failure	Factors Affecting Consequence of Failure
<ul> <li>Age</li> <li>Condition - rusting, corrosion, leaking seal?</li> <li>Frequency of use - is it opened at least annually as part of a flushing or testing program?</li> <li>Routine maintenance completed?</li> <li>Pipe size connected to - less than 6 inch may cavitate</li> <li>Tools needed to open readily available to fire department and water department?</li> </ul>	<ul> <li>Inability to fight a fire - loss of property, loss of life</li> <li>Inability to properly flush system - health concerns</li> <li>Water damage to nearby structures</li> <li>Level of service failures</li> </ul>

Interview current and former operators

- Site visit
- Photographs
- Contact contractors or engineers familiar with the system

# Meters

# (Commercial, Master, Residential, Source, Well)

#### Inventory **Optional Data Necessary Data** Asset size - diameter and/or flow rate Redundancy - are spare meters/parts always Asset location available for repair/replacement Installation date Model Number ٠ Condition - Visible inspection, then update as Serial Number - if not tied to address in • ٠ needed with gallons flowed, Maintenance billing or other records Manufacturer history, age ٠ • Useful life (varies with type, if unknown an • Operational - is the meter operational? estimate is 15 years) Supplier Name and Phone ٠ ٠ Under Warranty/Warranty Expiration Date ٠ Maintenance recorded – primarily for larger

## **Inventory Data Locations**

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- Billing Records
- Aerial photographs
- As-built record drawings
- Existing utility maps
- Visible inspection
- Repair, maintenance and inspection records
- Purchase records

- O&M Manual
- Interview current and former operators

commercial and master meters Design specifications followed

- Site visit
- Photographs
- Contact contractors or engineers familiar with the system
- Note: Data may not be available for all sources- record what is available

Risk Assessments		
Factors Affecting Probability of Failure	Factors Affecting Consequence of Failure	
<ul> <li>Properly sized (meter size not always equal to pipe size)</li> <li>Properly installed (distance to elbows, tees, etc.)</li> <li>Age</li> </ul>	<ul> <li>Impacts to revenue (typically meters fail by under-reading = lost revenue)</li> <li>Inability to understand water loss</li> <li>Level of Service Failures</li> <li>Cost of the failure</li> </ul>	
<ul> <li>Condition</li> <li>Clogging issues</li> <li>Air in lines</li> <li>Maintenance History</li> </ul>		

### Pipe

# (Asbestos Concrete, Cast Iron, Concrete, Ductile Iron, Polyvinyl Chloride (PVC), Steel, Transmission Main)

Inventory	
Necessary Data	Optional Data
<ul> <li>Asset size</li> <li>Asset location</li> <li>Installation date</li> <li>Condition – base on break history and age, then update when inspection is possible</li> <li>Useful life (varies with type, if unknown an estimate is 50-80 years)</li> </ul>	<ul> <li>Operational - is this pipe in use or valved off?</li> <li>Redundancy - can water still reach all customers if this pipe fails?</li> <li>Model Number</li> <li>Manufacturer</li> <li>Supplier Name and Phone</li> <li>Under Warranty</li> <li>Warranty Expiration Date</li> <li>Manufacturer's Recommended Installation and Operation (pressure not exceeding rating)</li> <li>Maintenance records - break records</li> <li>Design Specifications followed?</li> </ul>

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- As-built record drawings
- Existing utility maps
- Visible inspection valve locations used to indicate pipe locations
- Repair, maintenance and inspection records
- Purchase records

Note: Data may not be available for all sources- record what is available

Risk Assessments	
Factors Affecting Probability of Failure	Factors Affecting Consequence of Failure
• Age	Water Loss
Condition	• Damage to structures (buildings, pavement,
Bedding	etc.)
Vibration	• Damage to environment (sink holes,
Temperature change	chlorinated water entering a natural
Depth of Bury	waterway, etc.)
Soil corrosivity	Revenue Loss
Electrolysis	Level of Service Failures
	Cost of the failure
	Number and type of customers impacted

• Interview current and former operators

- Photographs
- Contact contractors or engineers familiar with the system

# Pumps

# (Booster, Chemical, Metering, Pressure, Transfer, Well)

Inventory	
Necessary Data	Optional Data
<ul> <li>Asset size - diameter and/or flow rate</li> <li>Asset location</li> <li>Condition – visible inspection, maintenance history, age, etc.</li> <li>Installation date</li> <li>Useful life (varies with type, 5 - 15 years)</li> </ul>	<ul> <li>Operational - is this pump operational?</li> <li>Model number</li> <li>Serial number</li> <li>Manufacturer</li> <li>Supplier name &amp; phone</li> <li>Under warranty</li> <li>Warranty expiration date</li> <li>Manufacturer's recommended O&amp;M</li> <li>Maintenance completed regularly</li> <li>Redundancy- Spare pump/parts always available if this pump fails?</li> <li>Were design specifications followed?</li> <li>Electrical Data:</li> <li>Variable speed?</li> <li>Nameplate horsepower (used to calculate power consumption)</li> <li>Average run time</li> </ul>

# **Inventory Data Locations**

- Aerial photographs
- As-built record drawings
- Existing utility maps
- Visible inspection
- Repair, maintenance and inspection records
- Purchase records
- O&M Manual

- Interview current and former operators
- Site visit
- Photographs
- Contact contractors or engineers familiar with the system
- Maintenance Records
- Note: Data may not be available for all sources- record what is available

#### **Risk Assessments**

Factors Affecting Probability of Failure	Factors Affecting Consequence of Failure
• Age	Level of Service Failures
Condition	Health concerns
Maintenance History - routine maintenance	Inability to provide water
performed? Correct lubricants used? etc.	• Time to repair may be lengthy - spare parts
Installation - vibration concerns, alignment	on hand?
concerns	Cost of the failure
Running as designed - on the pump curve	Number and type of customers impacted
Properly sized?	

# Sources (Intake Structure, Springs, Well Casing)

Inventory	
Necessary Data	Optional Data
<ul> <li>Asset size - diameter and/or flow rate</li> <li>Asset location</li> <li>Installation date</li> <li>Condition - Visible inspection if possible, age, maintenance history, etc.</li> <li>Useful life (varies with type, if unknown an estimate is 20-50 years)</li> </ul>	<ul> <li>Operational - is this source in use?</li> <li>Redundancy - is another source accessible if this source becomes unavailable?</li> <li>Model Number</li> <li>Serial Number</li> <li>Manufacturer</li> <li>Supplier Name &amp; Phone</li> <li>Under Warranty</li> <li>Warranty Expiration Date</li> <li>Manufacturer's Recommended O&amp;M</li> <li>Maintenance records</li> <li>Design Specifications followed?</li> </ul>

### **Inventory Data Locations**

- As-built record drawings
- Well Logs
- Existing utility maps
- Visible inspection
- Repair, maintenance and inspection records
- Purchase records
- O&M Manual
- Interview current and former operators
  - Photographs
- Contact contractors or engineers familiar with the system

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Risk Assessments	
Factors Affecting Probability of Failure Factors Affecting Consequence of Failure	
<ul> <li>Age</li> <li>Condition</li> <li>Maintenance History</li> <li>Installation</li> <li>Clogging</li> </ul>	<ul> <li>Level of Service Failures</li> <li>Health concerns</li> <li>Inability to provide water</li> <li>Time to repair may be lengthy - spare parts on hand?</li> </ul>
	Cost of the failure

#### Storage Tanks/Structures

# (Concrete, Earthen Basin, Fiberglass, Metal, Plastic/Polymer)

#### Inventory **Optional Data** Necessary Data Asset size - diameter and/or capacity Operational - is this storage tank in use? ٠ ٠ Asset location Redundancy • . Installation date • Model Number • Condition - Visible inspection, maintenance Serial Number • • history, age, etc, • Manufacturer Useful life (varies with type, if unknown an • Supplier Name & Phone estimate is 50 years) **Under Warranty** • Warranty Expiration Date ٠ Manufacturer's Recommended O&M Maintenance completed regularly (inspected, ٠ painted, cleaned)? **Design Specifications followed?** ٠

### **Inventory Data Locations**

- Aerial photographs
- As-built record drawings
- Existing utility maps
- Visible inspection
- Repair, maintenance and inspection records
- Purchase records

Note: Data may not be available for all sources- record what is available

Risk Assessments		
Factors Affecting Probability of Failure	Factors Affecting Consequence of Failure	
• Age	Level of Service Failures	
Condition	Health concerns	
<ul> <li>Inspection and Maintenance History</li> </ul>	<ul> <li>Inability to provide water or sufficient</li> </ul>	
Location / elevation	pressure	
• Size	Time to repair	
Exposure to corrosive or damaging elements	Cost of the failure	
- sun for plastic tanks, chlorine for metal	Environmental concerns	
tanks, etc.	Flooding/washout concerns	

#### O&M Manual

- Interview current and former operators
- Photographs
- Contact contractors or engineers familiar with the system

#### Treatment

#### (Chlorination System, Contamination Removal, Disinfection System, Filtration, Ozonation System, Reverse Osmosis, Sedimentation System, Ultraviolet System)

System, Reverse Osmosis, Sedimentation System, Ottaviolet System)		
Inventory		
Necessary Data		
<ul> <li>Asset size – diameter, capacity and/or flow rate</li> <li>Asset location</li> <li>Installation date</li> <li>Condition - Visible inspection, maintenance history, age, etc.</li> <li>Useful life (varies with type, if unknown an estimate is 10-30 years)</li> </ul>		
Optional Data		
<ul> <li>Operational - is treatment unit in use?</li> <li>Redundancy - can the water continue treatment if this asset becomes unavailable?</li> <li>Model Numbers</li> <li>Serial Numbers</li> <li>Manufacturer</li> <li>Supplier Name &amp; Phone</li> <li>Under Warranty</li> <li>Warranty Expiration Date</li> <li>Manufacturer's Recommended O&amp;M</li> <li>Maintenance completed regularly?</li> <li>Design Specifications followed?</li> </ul>	<ul> <li>Electrical Data</li> <li>Variable Speed?</li> <li>Nameplate Horsepower (used to calculate power consumption)</li> <li>Measured power consumption per month or year</li> <li>Average run time (used to calculate annual hours of operation)</li> <li>Hours of operation per year</li> <li>Peak Energy Demand</li> </ul>	

Inventory	v Data	Locations

•	As-built record drawings
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- Existing utility maps
- Visible inspection
- Repair, maintenance and inspection records
- Purchase records

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- Photographs
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Risk Assessments				
Factors Affecting Probability of Failure	Factors Affecting Consequence of Failure			
• Age	Level of Service Failures			
Condition	Health concerns			
Maintenance History	Inconvenience to customer -boil water			
Frequency of Inspection	notices			
Standard Operating Procedures developed	Inability to provide water			
and followed	Time to repair may be lengthy - spare parts			
Chemical Supplies on-hand and ability to	on hand?			
obtain in timely manner	Cost of the failure			

# Valves (Air Release (ARV), Air Vacuum, Ball, Butterfly, Check, Gate, Pressure Relief (PRV))

Inventory				
Necessary Data	Optional Data			
<ul> <li>Asset size – diameter, flow rate or settings</li> <li>Asset location</li> <li>Installation date</li> <li>Condition – visible inspection, maintenance history, age, etc</li> <li>Useful Life (if unknown an estimate is 15 years for check valve, 20 for all others)</li> </ul>	<ul> <li>Operational - is this valve operational? Distribution system valves may need more than yes/or no answer - 100% flow stoppage, allows break to be repaired, etc.</li> <li>Redundancy – will water service continue normally if this valve becomes unavailable?</li> <li>Model Number</li> <li>Serial Number</li> <li>Serial Number</li> <li>Manufacturer</li> <li>Supplier Name &amp; Phone</li> <li>Under Warranty</li> <li>Warranty Expiration Date</li> <li>Manufacturer's Recommended O&amp;M</li> <li>Maintenance completed regularly (exercised, cleaned)?</li> <li>Design Specifications followed?</li> </ul>			

# **Inventory Data Locations**

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	Risk Assessments				
Factors Affecting Probability of Failure		Factors Affecting Consequence of Failure			
•	Age	•	Backflow concerns		
•	Condition	•	Pressure concerns		
•	Maintenance History (exercised regularly,	•	Health concerns		
	pressure gauges inspected regularly, etc.)	•	Level of Service Failures		
•	Clogging	•	Maintenance concerns		
•	Water Hammer				