# FLORIDA RURAL WATER ASSOCIATION

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Angie Gardner Mayor, Town of Eatonville 307 East Kennedy Street Eatonville, Florida 32751 Date: 8/21/2024

Re: Draft Drinking Water Fiscal Sustainability Analysis & Asset Management Plan Update – Town of Eatonville Orange County, PWS ID# 3480327

Mrs. Gardner,

The Florida Rural Water Association is pleased to submit the following updated Drinking Water System Asset Management and Fiscal Sustainability Plan (AMFSP) to the Town of Eatonville. FRWA prepared this Plan for the Town in partnership with the FDEP Drinking Water State Revolving Fund (DWSRF) Program to identify your drinking water system's most urgent and critical needs.

Please review the proposed updated AMFSP thoroughly. We look forward to receiving your comments and discussing your Drinking water utility assets' sustainability. We wish to finalize the report and present findings to the Council in a workshop setting followed by a presentation at a regular meeting for adoption and implementation.

This report assesses the current conditions of your drinking water fixed capital assets (water treatment plant, distribution system, etc.) and more importantly provides recommendations, procedures, and tools to assist with long-range asset protection and drinking water utility reinvestment. FRWA will be available to support AMFSP recommendations and implementation. The following report is considered a living document with tools for your use and must be updated at least annually (recommended quarterly updates) by utility staff. We provide electronic copies for your use and future modification. FRWA is available to assist in updating and revising the AMFSP.

As a valued FRWA member, it is our goal to help make the most effective and efficient use of your limited resources. This tool is an unbiased, impartial, independent review and is solely intended for achievement of drinking water system fiscal sustainability and maintaining your valuable utility assets. Florida Rural Water Association has enjoyed serving you and wishes your system the best in all its future endeavors.

Sincerely, Patrick Dangelo FRWA Utility Asset Management

Copy: Eric V Myers, FDEP, DW State Revolving Fund Gary Williams, FRWA Executive Director Town of Eatonville Asset Management and Fiscal Sustainability Plan Update



Drinking Water System Asset Management and Fiscal Sustainability Plan Fiscal Year 2024 Update Prepared for:

> TOWN OF EATONVILLE EATONVILLE, FLORIDA PWS ID: 3480327

> > Prepared by:

FLORIDA RURAL WATER ASSOCIATION Asset Management Program Date: 08/21/2024

In partnership with Florida Department of Environmental Protection & Drinking Water State Revolving Fund Program





DiamondMaps

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## **Executive Summary**

### Asset Management Plan Review

The Town of Eatonville and Florida Rural Water Association (FRWA) worked together over the past several months to update the Town's 2018 Asset Management and Fiscal Sustainability Plan. The asset management plan evaluation and update included these key areas:

- An inventory of assets and their location.
- An evaluation of asset condition, performance, level of service, current value and remaining useful life (Life Cycle Costing).
- Risk(s) assumed by waiting to repair, upgrade or replace critical equipment.
- Plans for maintaining, repairing, and replacing critical assets.
- Plans for funding, scheduling, and implementing the Plan.

Asset Management involves a collaborative effort among several essential stakeholders (field operations, engineering, finance, regulatory, customers, and others). It takes all stakeholders to bring about an effective Asset Management Plan that will provide the residents of the Town with high quality water and reliable service at an affordable cost.

### **Project Purpose**

The following report is intended to be an Update to the Asset Management and Fiscal Sustainability Plan adopted in 2018. The update is unbiased and provides recommendations for managing system assets. The Town of Eatonville is a valuable member of FRWA and as always, FRWA is available to help with further implementation of your AMFSP.

### Process

A systematic process was used in this update of the Town's Asset Management Plan. The following data was gathered on the system for initial review and analysis:

- Most recent Financial Audit and Comprehensive Annual Financial Report (CAFR)
- Most recent System Capital and Operating Budgets
- Current FDEP Drinking Water System Sanitary Surveys
- Water volume pumped and sold during the last 12 months.
- Number of water meters; grouped by size if available.
- Monthly Operating Report (MORs) for the past 12 months
- Current Rate Ordinance showing rates, connection fee, late fee, etc.
- Capital Improvement Plan (CIP)

From this current Water System data, FRWA Staff identified critical assets to evaluate in the field which includes the major system elements and processes; (production, treatment, distribution, storage, and metering).

### Asset Conditions Summary

FRWA collected and assessed most of the drinking water system assets and entered the information into Diamond Maps. While this will give a very good representation of the condition of the Town's Drinking Water System, it is imperative that the Town collect and assess any remaining components as part of the Implementation of your AMP. To determine asset condition FRWA considers the assets age, performance, structural stability and whether it would be better to rehab or replace the asset.

Overall, the Town's drinking water system is in average condition, but is in need of improvements and upgrades that focus on capacity, demand, modernization and the overall reliability of the system. A proactive Operations and Maintenance Plan along with the dedication and desire of the staff to maintain and deliver good potable drinking water to the residents and visitors will show in the overall condition of the System.

## **Critical Assets and Priority Action List:**

The Table below contains a listing of the Town of Eatonville 's Critical Assets and Processes that were found to need Capital and/or Operational funding to operate as designed and within Regulatory Compliance. Please see Section 4 for a detailed description of the asset improvements listed below.

Town of Eatonville						
	Cri	tical Assets	s List			
Name	Installed	Design Life	Condition	Consequence of Failure		
Hydrants - 6	Varies	50	Failed	Moderate		
Hydrants - 5	Varies	50	Very Poor	Moderate		
Hydrants - 8	Varies	50	Poor	Moderate		
Hydrant Valves - 6	Varies	25	Poor	Moderate		
System Valves - 5	Varies	25	Very Poor	Moderate		
System Valves - 35	Varies	25	Poor	Moderate		

Based on the list of Critical Assets and Processes that were found to need Capital and/or Operational funding and the State requirements for participation in the State Revolving Fund Program (SRF), a Priority Action List was developed to help prioritize action items and establish target dates for timely completion. The Priority Action List is found on the following page.

## **Priority Action List**

	Town of Eatonville PRIORITY ACTION LIST						
	Action Item	Target Date(s)	Cost Type	Cost	Responsible Party or Parties		
1.	Pass Resolution Adopting AMFS Plan and Rate Schedule Update	Within 60 to 90 Days from Receipt of Final Plan	Administrative	No Cost	Town Council and Chief Administrative Officer		
2.	Train Staff and Begin Using AMFS Tools (Diamond Maps or similar).	90 Days after Adoption	Administrative	Annual Cost - \$600 + local provider charge Training – No Cost *	Chief Administrative Officer or Designee		
3.	Follow all Recommendations from RevPlan model created	Within 60 to 90 Days from Receipt	Administrative	No Cost	Town Council, Chief Administrative Officer, and Clerk		
4.	Train Staff and Begin Using RevPlan.	90 Days after Adoption	Administrative	No Cost *	Chief Administrative Officer or Designee		
5.	Develop Valve Exercising and Replacement Program	Within 6 Months after Adoption	Planning	No Cost *	Public Works Director or Designee		
6.	Develop Hydrant Flushing, Flow Testing and Maintenance Program	Within 6 months after Adoption	Planning	No Cost *	Public Works Director or Designee		
7.	Explore Financial Assistance Options	On-going beginning FY 2025	Administrative	No Cost	Chief Administrative Officer and Finance Staff		
8.	Engage a Registered Engineer To Review, Plan, Design, Permit, and Construct Capital Projects (Water Improvement Projects)	On-going beginning FY 2025	Capital	Professional Service and Construction Cost based on Project Scope	Chief Administrative Officer and Public Works Director		
9.	Document Water Line Condition and Develop Replacement Strategy	On-going beginning FY 2025	Planning	No Cost	Public Works Director or Designee		

Town of Eatonville PRIORITY ACTION LIST						
Action Item	Target Date(s)	Cost Type	Cost	Responsible Party or Parties		
10. Continue with Scheduled Improvements to Drinking Water System Outlined in 3 phases (New WTP and equipment, Distribution Piping)	On-Going FY 2024	DEO Grant	Estimated \$13,782,000	Chief Administrative Officer, Department Director, and Engineer		
11. Repair/Replace Hydrant in Failed Condition; Replace Hydrants in Very Poor Condition; Repair Hydrants in Poor Condition; and begin Replacing 3 Hydrant/Valve Assembly Annually	Failed in FY 2025 Very Poor/Poor in FY 2026-2029 and On-going beginning in FY 2029	Capital	Failed - \$33,000; Very Poor - \$7,000; Poor - \$26,000; and Annual Replacement (3) - \$14,100 per year	Department Director or Designee		
12. Replace Valves in Failed Condition; Repair/ Repair/Replace Valves in Poor Condition; Begin Replacing 14 Valves Annually with Collars; and Raise Valves to Match Ground Level with Concrete Collar	Failed in FY 2025 Poor in FY 2026-2029 and On-going beginning in FY 2029	Capital	Failed - \$18,000; Poor - \$50,300; and Annual Replacement (14) - \$16,800 per year	Department Director or Designee		
13. Consider Alternative Rate Structure	Within 1 Year after Adoption	Planning	No Cost *	Chief Administrative Officer and Finance Staff		
14. Develop Operation and Maintenance Program and Procedures	Within 1 Year after Adoption	Planning	No Cost *	Department Director or Designee		
15. Determine Level of Service (LOS) Attributes, Goals, Targets, and Metrics and Prepare LOS Agreement	Within 1 Year after Adoption	Planning	No Cost *	Council, Chief Administrative Officer, Staff and Public		
16. Develop Change Out/Repair and Replacement Program for Critical Assets	Within 1 Year after Adoption	Planning	No Cost *	Department Director or Designee		

Town of Eatonville PRIORITY ACTION LIST						
Action Item	Target Date(s)	Cost Type	Cost	Responsible Party or Parties		
17. Locate, Clean Out and Evaluate Buried or Unlocated Valves Shown on System Maps	On-Going beginning in FY 2025	Operational	No Cost *	Department Director or Designee		
18. Update Water System Mapping	On-going	Administrative	No Cost	Department Director or Designee		
19. Provide Additional Staff Training Opportunities	On-going	Administrative	Cost May Vary *	Chief Administrative Officer and Department Director		
20. Implement Annual Asset Replacement Program	Annually	Operational	Cost will Vary Based on Asset Replacement Program and Strategy	Chief Administrative Officer, Department Director, and Staff		
21. Conduct Rate Sufficiency Study and Adjust Rate Structure as Needed with RevPlan	Annually	Planning	No Cost *	Chief Administrative Officer and Finance Staff		
22. Revise AMFS Plan and RevPlan Model	Annually	Administrative	No Cost *	Council, Chief Administrative Officer, Staff		
23. Conduct Energy Audit and update there after	Every 2 to 3 Years	Administrative	No Cost *	Chief Administrative Officer or Designee		

## Introduction

Eatonville, Florida, holds the distinction of being one of the oldest incorporated African American towns in the United States. Its history is rich and deeply tied to the post-Reconstruction era, providing a unique and significant chapter in African American heritage.

### **Early Beginnings**

- **Founding**: Eatonville was founded in 1887 by a group of formerly enslaved African Americans. It was named after Josiah Eaton, one of the landowners who sold his property to the founders.
- **Incorporation**: The town was officially incorporated on August 15, 1887, making it one of the first self-governing all-black municipalities in the United States.

### **Key Figures**

- Joe Clark: Joe Clark, one of the town's founders, played a pivotal role in the establishment of Eatonville. He became its first mayor and was a prominent figure in the community.
- Lewis Lawrence: Another influential figure, Lawrence, was instrumental in acquiring the land and promoting the

town's growth.

### Development

- Education and Religion: The community placed a high value on education and religious life. The first school in Eatonville was established in 1889, and several churches were built, which served as important social and cultural centers.
- **Economy**: Early economic activities included agriculture, citrus farming, and various trades. Residents worked hard to build a self-sufficient and thriving community.

### **Zora Neale Hurston**

• Literary Significance: Eatonville gained national attention through the works of Zora Neale Hurston, a celebrated African-American author and anthropologist. Hurston spent much of her childhood in Eatonville, which served as the setting for many of her stories and novels, including the acclaimed "Their Eyes Were Watching God."

### **Modern Era**

- **Cultural Preservation**: Eatonville has made efforts to preserve its rich cultural heritage. The Zora Neale Hurston Festival of the Arts and Humanities, held annually, celebrates the town's history and Hurston's legacy.
- **Historic Landmarks**: Several historic buildings and sites in Eatonville have been preserved, contributing to its status as a place of cultural and historical importance.

### Sources;

### Hobbs, T. (2001). *Eatonville, Florida: A History*. University Press of Florida.

#### Boyd, V. (2020). "Eatonville, Florida: History and Heritage." Florida Historical Society.

Morris, A. (2017). "The Significance of Eatonville in Zora Neale Hurston's Life and Work." *The Southern Quarterly*, Vol. 55, No. 3.

In 2018 FRWA assisted in the development of an Asset Management Plan with Eatonville covering a wide range of needs. Now six years later, some needs were met while some priorities have changed. As with all Asset Management Plans as the System changes so do the needs, therefore so should the plan. Asset Management is not a project; it's a never- ending process that has to be continually refined and expanded. Having the tools to track the assets performance, maintenance schedules and any unscheduled repairs within the system is considered implementation of the AMFSP. Once tracked, you can start seeing the characteristics of an asset that's beginning to fail, its need for preventive maintenance and the ability of the system to avoid a critical failure. Updating the AMFSP no less than annually is critical, semi-annually is recommended.

## Asset Management Requirements

In accordance with FDEP Rule 62-503.700(7), F.A.C., State Revolving Fund (SRF) recipients are encouraged to implement an Asset Management Plan (AMP) to promote utility system long-term sustainability. To be accepted for the financing rate adjustment and to be eligible for reimbursement, an asset management plan must:

- 1. Be adopted by resolution.;
- 2. Have written procedures in place to implement the plan.
- 3. Be implemented in a timely manner.

An Asset Management Plan is a tactical plan for managing an organization's infrastructure and assets to deliver an agreed upon standard of service at the best appropriate cost.

Desired level of service = this is what utilities want their assets to provide. Best appropriate cost = this is the lowest life cycle cost (but it's not necessarily without cost)

Basically, we want to provide safe, reliable service while thinking about what the costs will be for those services. Essentially, we're thinking more like a business.

Asset management best practices aim to improve utility operations. Utilities will become more familiar with these

approaches as an asset management program is implemented. A good starting point for any size system is the "5 Core Questions" framework. This framework walks you through all the major activities associated with asset management and can be implemented at the level of sophistication reasonable for a given system.

The 5 core questions of an asset management framework are:

- 1. What Is the Current State of the Utility's Assets?
- 2. What Is the Utility's Required Sustained Level of Service?
- 3. Which Assets Are Critical to Sustained Performance?
- 4. What Are the Utility's Best "Minimum Life-Cycle Cost" CIP and O&M Strategies?
- 5. What Is the Utility's Best Long-term Financing Strategy?

This Asset Management Plan outlines the current state of drinking water infrastructure in the Town of Eatonville. It identifies the current practices and strategies that are in place to manage drinking water infrastructure and makes recommendations where they can be further refined.

### Asset Management Plan Implementation

Implementing and maintaining an active Asset Management Plan will provide numerous benefits to the Utility and its Customers, such as:

- Prolonging asset life and aiding in rehabilitation/repair/replacement decisions.
- Increased operational efficiencies.
- Informed operational and management decisions.
- Increased knowledge of asset criticality.
- Meeting consumer demands with a focus on system sustainability and improved communication.
- Setting rates based on sound operational and financial planning.
- Budgeting by focusing on activities critical to sustained performance.
- Meeting system service expectations and regulatory requirements.
- Improving responses to emergencies.
- Improving security and safety of assets.
- Capital improvement projects that meet the true needs of the system and community.
- Provides an impartial unbiased report to help explain rate sufficiency to the community.

In developing the update to this plan, FRWA personnel collected information on the vast majority of the Town's drinking water system assets. The information has been entered into or updated in Diamond Maps; a cloud based geographical information system (GIS). FRWA, in partnership with FDEP, has contracted with Diamond Maps to develop Asset Management software specifically for small systems at an affordable cost. The software is easy to use, as it is set up for small communities and for water/wastewater systems. The Town has already begun utilizing Diamond Maps and should continue updating assets as they are replaced or added.

Having an asset management tool to keep data current is essential for tracking the utility's assets into the future, to assist with planning and funding for asset rehabilitation or replacement, to schedule and track asset maintenance by issuing work orders and assigning tasks to personnel who will perform the work and update in the system.

In order to determine Fiscal Sustainability, FRWA uses an online financial tracking and revenue sufficiency-modeling tool, RevPlan. RevPlan is designed to enhance asset and financial management for small/medium Florida water and wastewater utilities. It provides a free-to-member online tool to achieve financial resiliency, and to maintain utility assets for long-term sustainability.

By inputting your accurate budgetary, O&M, CIP, existing asset and funding information, this tool assists the user in identifying any rate adjustments and/or external funding necessary to meet the utility finance requirements, and the impact rate increases/borrowing may have on customers.

Additionally, RevPlan is programmed to populate asset information directly from Diamond Maps.

FRWA personnel will train system staff in how to update Revplan going forward. As with Diamond Maps, annual updates to Revplan can serve as a part of implementation.

Implementing an asset management plan involves several key steps, each critical to ensuring the long-term sustainability and efficiency of water and wastewater systems. Financial planning is then essential to integrating asset management into the budgeting process to ensure adequate funding for maintenance, renewal, and replacement. Additionally, continuous monitoring and updating of the asset management plan are crucial to accommodate changes in asset conditions, regulatory requirements, and organizational priorities. Since the original plan was developed in 2018, the following projects/items have been completed:

- Rehabilitation of Elevated Storage Tank Inside and Outside
- Meter Change out Program.
- Ground Storage Tank Inspection (no deficiencies noted)
- Valve exercise and inspection.
- Diamond Maps subscription
- Hydrant Flow Testing
- New Scada System

Items not completed from the previous asset management plan have been included in the 3 phase Potable Water System Recommendations currently planned for. The demolition or renovation of the former fluoride building is the only item that has not been included.

### Town of Eatonville Information

### **Population:**

• The population of Eatonville was approximately 2,265 in the 2024 census, showing steady growth since the most recent census.

#### Median Household Income:

• The estimated median household income in Eatonville for 2022 was \$30,176. This figure provides insights into the economic standing of local residents and helps understand the community's overall prosperity (<u>Neilsberg</u>) (<u>World</u> <u>Population Review</u>).

#### Per Capita Income:

• Eatonville reported a per capita income of \$18,550 in 2022. This metric indicates the average income per person in the town, offering a glimpse into individual earning levels (Census Reporter).

### **Cost of Living Index:**

• Eatonville's cost of living index was 88.7 as of March 2022. This value, below the national average of 100, suggests that living in Eatonville is relatively more affordable than the U.S. average, contributing to its appeal as a residential area (Neilsberg) (World Population Review).

#### **Poverty Rate:**

• In 2022, Eatonville's poverty rate stood at 32.1%. While this figure is higher than the state average, it also highlights opportunities for community growth and economic development to enhance the quality of life for all residents (<u>Census</u> <u>Reporter</u>) (<u>Neilsberg</u>).

### **Elected Officials**

Name	Title
Angie Gardner	Mayor
Theodore Washington	Vice Mayor
Wanda Randolph	Council Member
Rodney Daniels	Council Member
Tarus Mack	Council Member

### Staffing

Listed below are the Staff for the Public Works Department. FRWA appreciates the help from all the staff that helped with the update to the AMFSP.

Name	Title
Demetris Pressley	Chief Administrative Officer
Valerie W. Mundy P.E.	Department Director
Sidney Silas	Public Works Field Supervisor
Tynisha Dunnell	Public Works Admin Assistant
Mark Haynes	Public Works Service Worker II
Timothy Pitts	Public Works Service Worker II
Jimmy Johnson	Public Works Service Worker I
Robert Bush	Public Works Service Worker I
Youth Thompson	Public Works Service Worker I

### **Mission Statement**

The mission of the Town of Eatonville, Florida is to deliver municipal services which meet the vital health, safety and general welfare needs of the residents and which sustain and improve their quality of life. As we work to achieve this mission, we will employ fiscal discipline, continuous improvement, first-rate customer service, and straight forward communications. In this work we will tolerate no mediocrity.

### Goals

- Reaffirm the ethical foundation of our government.
- Maintain a sound and effective management process.
- Set realistic expectations regarding services, and continuously improve organizational performance until Eatonville becomes the flagship among Florida's cities.
- Make the financial capacity of the Town sustainable.
- Assure that appointed Town leadership is capable and strong.

As goals have been set for each of the departments it is important that the goals be refined over time as needs change and aspects of the goals are met. It is important to make sure that the goals set have measurable action items. Examples could be or include;

- Increase billing collection rate to 98%.
- Reduce unaccounted for Water and Wastewater to 15%
- Annually evaluate 100% of the Drinking Water System and Components

## Vision & Values

### Vision:

The Town of Eatonville will set the standard of excellent for a small-sized American town; recognized nationally as the "Oldest Black Incorporated Municipality in America" and that is striving to provide high quality, cost-effective services.

#### Values:

- Financial Accountability: We will provide responsible.
- Communication: We will communicate effectively with our citizens, our customers, and the community at large.
- Integrity: We will be transparent, truthful and honor our commitments
- Quality: we will aspire to the highest level of excellence in our product and services.
- Quality: we will aspire to the highest level of excellence in our product and services.
- Diversity: We will maintain a sustainable workforce that reflects our community.
- Teamwork: We will work cooperatively to build and maintain productive working relationships.

## **Drinking Water System**

Eatonville, Florida, like many small municipalities, has a drinking water system designed to provide safe and reliable water to its residents. Here's an overview of Eatonville's drinking water system and the equipment associated with it:

### Water Supply Sources

• Groundwater Wells: Eatonville primarily relies on 2 groundwater wells as its source of drinking water. These wells draw water from underground aquifers, which are natural sources of fresh water. Currently the wells utilize two (2) 40hp Demming XH10 pumps that are rated at 500 gpm.

#### Water Treatment Plant

- **Pump Stations**: Water is pumped from the groundwater wells to the treatment plant using two (2) 40hp Demming XH10 pumps that are rated at 500 gpm.
- **Disinfection**: The water undergoes disinfection to kill harmful bacteria and pathogens. This is done using sodium hypochlorite (Chlorine), which ensures that the water remains safe for consumption as it travels through the distribution system.
- **Chemical Treatment**: Additional chemicals, such as fluoride (for dental health) were once added but no longer utilized.

#### **Storage and Distribution**

- Water Storage Tanks: Treated water is stored in an elevated storage tank or ground storage tank both with a 200,000 gallon capacity. These tanks ensure a stable water supply and maintain pressure in the distribution system utilizing three (3) high service pumps. Two of the pumps are 40 hp Gould's installed in 1981 and one (1) is a 50 hp installed in 2000.
- **Distribution Pipes**: A network of underground pipes made of materials like PVC, Asbestos Cement. ductile iron, or cast iron distributes the treated water to homes and businesses. This network includes main pipes, service lines, and household connections.
- Valves and Hydrants: The system includes 141 various valves (gate valves, check valves) to control water flow and 68 hydrants for firefighting purposes.

#### **Monitoring and Maintenance**

- SCADA Systems: Supervisory Control and Data Acquisition (SCADA) systems are used to monitor and control the water treatment and distribution processes in real-time. This technology helps operators manage the system efficiently and respond quickly to issues.
- Regular Testing: The water is regularly tested for contaminants to ensure it meets state and federal quality standards.

Testing includes checking for microbial, chemical, and physical parameters.

### **Emergency Preparedness**

- **Backup Generators**: Backup generators are in place to ensure the water system remains operational during power outages.
- Emergency Plans: The town has emergency response plans to address potential issues such as contamination events or major system failures. Please contact FRWA source water team if updates are needed to the well head protection or source water protection plans.

Eatonville's drinking water system, with its combination of wells, treatment processes, storage facilities, and distribution infrastructure, is designed to provide safe and reliable water to its residents while adhering to regulatory standards.

## **Current Asset Conditions**

FRWA collected and assessed the majority of the drinking water system assets and entered the information into Diamond Maps. While this will give a good representation of the condition of the Town's drinking water assets, it is imperative that the system collect and assess any remaining components as part of the Implementation of your AMP.

To determine asset condition FRWA considers the asset's age, performance, structural stability and would it be better to rehab or replace the asset. The AMP should be updated no less than annually (recommended bi-annually). This will allow the Town to track asset performance within the system and also monitor rates to ensure fiscal sustainability.

### Wells

The Town relies on two groundwater wells for its drinking water supply. Both wells, identified as Well #1-East (AAI5812) and Well #2-West (AAI5809), were drilled in 2005 using the rotary method, reaching a depth of 601 feet each. The wells have a static water level of approximately 43 to 45 feet, with a test yield of 1,650 gallons per minute (gpm).

Well #1 has an actual yield of 990 gpm, while the actual yield for Well #2 is unspecified. Both wells feature 18-inch black steel casings extending 62 to 80 feet outside the casing and are equipped with vertical turbine pumps manufactured by Deming, each rated at 500 gpm with 40 horsepower motors.

The wells are protected with security measures, sanitary seals, above-ground check valves, and well vent protection. Well #1 additionally has a Generac generator as a power supply, although the piping associated with both wells is noted to be corroded.

## **Storage Tanks**

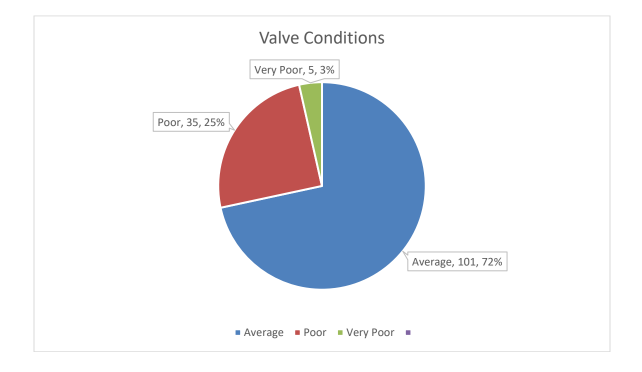
The Town utilizes two storage tanks for its water supply: a 200,000-gallon ground storage tank and a 200,000-gallon elevated storage tank. The ground storage tank, situated at the plant site on Mosely Avenue, was recently inspected and found to have no deficiencies. The elevated storage tank, currently in use and located offsite south of West Kennedy Blvd near Mustard Seed Lane, has recently undergone a comprehensive refurbishment. This refurbishment included cleaning, sandblasting, and complete recoating of both the interior and exterior surfaces. Both tanks are now well-maintained and operational, ensuring the town's water storage needs are met effectively.

## **Distribution System**

### System Valves:

During the initial AMP and update, staff from FRWA and outside contractors located, mapped, and evaluated the known 109 system valves in the initial 2018 assessment. The most recent assessment done by outside contractors assessed 141 valves. The following information was found:

- 101 valves were in average or better condition.
- 35 were in poor condition.
- 5 were in very poor condition.



Please note that of the 35 poor condition valves, 27 were 2" wheel handle valves and were unable to be assessed. For planning purposes, they are given a poor rating until they are evaluated by the system or replaced.

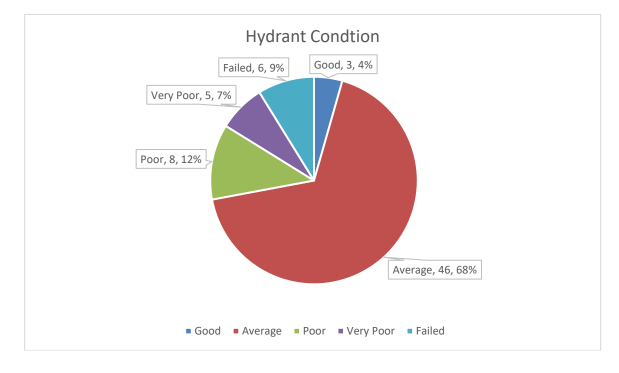
Asset Name	Field Comment	Condition	Latitude	Longitude
Lemon St	VALVE LEAKS WHILE OPERATING	Very Poor	28.61761451	-81.38006911
Lemon St	VALVE LEAKS WHILE OPERATING	Very Poor	28.61761375	-81.38009701
Gabriel	COULD NOT LOCATE	Poor	28.6184712	-81.3839763
Eaton/Calhoun 1	VALVE LOCATED IN METER BOX	Poor	28.6202193	-81.379343
deacon jones	COULD NOT LOCATE	Poor	28.6203252	-81.3939455
s college 1	ONLY 7 TURNS	Very Poor	28.6176588	-81.3815612
lime 1	COULD NOT LOCATE	Poor	28.6162887	-81.3776057
lime/people 3	COULD NOT LOCATE	Poor	28.6163167	-81.376924
west 1	COULD NOT LOCATE	Poor	28.6181972	-81.3777362
Ruffell/Calhoun 1	BOX OFF SET	Poor	28.6149978	-81.3796522
Ruffell west 2	VALVE IS HARD TO OPERATE	Very Poor	28.6150323	-81.3776448
Ruffell/west 3	VALVE IS HARD TO OPERATE	Very Poor	28.6151887	-81.3776755
Jonotey 2	VALVE IS HARD TO OPERATE	Very Poor	28.6123893	-81.376165

Cost estimates and valve assessments should be updated once upcoming projects are completed. **Estimated cost to replace 14 poor and very poor valves: \$16,000.** 

### Fire Hydrants and Hydrant Valves:

FRWA assessed 68 hydrants and hydrant valves and entered the updated information into Diamond Maps. Of these hydrants and valves associated with them the following was determined.

- 3 were found to be in Good condition.
- 46 were found to be in Average condition.
- 8 were found to be in Poor condition.
- 5 were found to be in Very Poor condition.
- 6 were found to be in Failed condition.



Asset Name	Condition	Condition Comment	Map Latitude	Map Longitude
100 Eaton St.	Failed	Seized unable to operate	28.6205135	-81.3837997
2061 Eaton	Failed	Very stiff to turn, possibly seized	28.6209228	-81.3858412
W Kennedy/Bethune	Failed	Stem coupling broke, hydrant free spins	28.618549	-81.391315

200 s lake destiny	Failed	Both nozzles seized, unable to assess	28.6171568	-81.3886857
500 s lake destiny	Failed	Seized	28.61332	-81.3881495
535 Berthann	Failed	Seized	28.6125437	-81.3761535
142 Lincoln	Poor	Stiff to turn, tree roots growing into base of hydrant	28.621127	-81.3923355
100 Bethune	Poor	Very stiff to operate, below minimum 18inche grade	28.6200513	-81.3913292
403 e Kennedy	Poor	Very stiff to operate but did open, bonnet is cracked	28.6185997	-81.3793543
535 Samual St.	Poor	leaning more than 20 degree angle	28.6173307	-81.3951563
606 w Kennedy	Poor	leaning more than 20 degree angle	28.6184715	-81.3962507
Kennedy/Wymore	Poor	Leaning more than 15° should be relocated when replaced due to bad location.	28.6184485	-81.3860285
263 Amador	Poor	Very stiff to operate but did open	28.6146075	-81.3926115
S Lake Destiny Dr.	Poor	Only front outlet opens, all others seized	28.6199035	-81.3872312
350 S Lake Destiny	Very Poor	Very stiff to operate, outlet seized up right side	28.6145822	-81.3884658
318 Campus View	Very Poor	Very stiff to operate, opened only slightly. May work if exercised	28.613897	-81.3937733

435 Sunny view	Very Poor	Very stiff to operate	28.6130612	-81.392514
Greensends St.	Very Poor	Very stiff to operate, stem feels like it will snap if opened. Crunching sound heard when attempting to operate	28.6119245	-81.3915127
108 S Calhoun	Very Poor	Hydrant turns on but all caps are seized	28.6168107	-81.3796481

Failed Hydrants (6) should be scheduled for replacement in FY25 and FY26, replacing 3 per year would have an estimated cost of approximately \$10,500. An additional amount may be needed if the hydrant valve is not in place or needs replacement. **Estimated cost: \$21,000.** 

Hydrants in poor to very poor (13) should be repaired when applicable. Estimated costs for repairs will vary depending on issues found in data collection and the price of parts. \$500 has been set aside for each of the repairs and should be planned for FY26 or sooner. **Estimated cost: \$6,500**.

## **Hydrant Valves**

Of the 68 hydrants only 32 were observed to have isolation valves. Having an isolation valve is critical to ensure the proper operation and maintenance needed for the hydrant. Failure to have an isolation valve at each hydrant can lead to widespread outages in the case the hydrant is damaged or malfunctions. In part from outages, excessive water loss can lead to other issues that include, heavy usage of pumps at well and storage tanks, flooding of immediate area, road and property damage, and system wide outages due to low water levels in storage tanks. The addition of a hydrant valve should be accompanied by each new installation of hydrants being replaced or added into the system.

Name	Condition	Condition Comment	Map Latitude	Map Longitude
wwValvInFac-2	Poor	Buried	28.6159572	-81.3886468
wwValvInFac-12	Poor	Buried	28.6202193	-81.379343
wwValvInFac-26	Poor	Buried	28.6163936	-81.3950998
wwValvInFac-27	Poor	Buried	28.6182741	-81.4005381
wwValvInFac-28	Poor	Lid missing, box offset, debris in box	28.6183023	-81.3991008
wwValvInFac-30	Poor	Lid missing, box full of debris	28.6176559	-81.3815628

### Water Meters

In the past year, the Town has completed a comprehensive meter change-out program, replacing all meters with new digital read meters throughout the system. The system currently maintains 783 water meters for residential and commercial use. While guidelines for meter replacement vary by manufacturer, industry standards suggest replacement every 10 to 20 years or after 1,000,000 gallons of usage. Older meters tend to slow down over time, leading to higher levels of unaccounted-for water and lost revenue. Previously, it was recommended that the system begin allocating funds for meter replacement.

Water meters are a vital component of the system's revenue stream, and inaccurate meters can result in substantial financial losses. Ensuring that meters are functioning correctly and replacing old or broken meters annually is an industry standard and best management practice. Regular testing of large meters (two inches and above) or those installed at high-use locations is also advised. Meters that do not meet AWWA standards should be repaired or replaced to maintain accuracy and prevent revenue loss.

The figures mentioned below are based on the recent meter replacement project, which incorporated newer technology for remote meter readings. Actual costs will vary depending on the chosen vendor and technology to best suit the system's needs once the new meters have reached the end of the manufacturer's recommended age or usage.

#### Estimated cost to replace all meters in the system (approximately 783 meters at \$500 per meter): \$391,500.

## **Operations and Maintenance**

O&M consists of preventive and emergency-reactive maintenance. In this section, the strategy for O&M varies by the asset, criticality, condition, and operating history. All assets have a certain risk associated with them. This risk must be used as the basis for establishing a maintenance program to make sure that the utility addresses the highest risk assets. In addition, the maintenance program should address the level of service performance objectives to ensure that the utility is running at a level acceptable to the customer. Unexpected incidents could require changing the maintenance schedule for some assets. This is because corrective action must be taken in response to unexpected incidents, including those found during routine inspections and O&M activities. Utility staff will record condition assessments when maintenance is performed and during scheduled inspections. As an asset is repaired or replaced, its condition will improve and therefore reduce the overall risk of asset failure. The maintenance strategy should be revisited annually.

The conditions found during the assessments of the Drinking Water System Assets shows that the Town of Eatonville has a proactive O&M Plan in place. The only recommendation would be to implement Diamond Maps so the repairs and maintenance can be more easily tracked.

## Capital Improvement Plan

The utility staff and management typically know of potential assets that need to be repaired or rehabilitated. Reminders in the Diamond Maps task calendar let the staff members know when the condition of an asset begins to decline according to the manufacturer's life cycle recommendations. Because the anticipated needs of the utility will change each year, the CIP is updated annually to reflect those changes.

The Town has begun initial planning for major upgrades to the water system. The Eatonville Potable Water System Recommendations project aims to enhance the town's water system to meet current and future demands. The project includes multiple phases encompassing design, construction, and system improvements.

### **Project Overview**

The Town of Eatonville is embarking on a comprehensive upgrade of its potable water system to meet current and future demands. This project involves significant enhancements to the existing water treatment and distribution infrastructure, ensuring reliable and safe water supply for the community. Listed below is a summary of the 3 phase approach that was designed for the Town by CPH Engineering Firm. Funding for these projects are from Grants procured through CDBG and SRF programs.

### **Key Objectives**

- 1. Capacity Increase: Upsize the water treatment plant (WTP) and related infrastructure to handle higher water demands.
- 2. Fire Flow Reliability: Improve the reliability of fire flow by upsizing critical water lines.
- 3. Future Demand Preparedness: Design and construct new wells to meet demands beyond 2025.
- 4. System Modernization: Replace aging infrastructure with modern, efficient equipment and systems.

### **Project Phases**

Phase 1: Preliminary Engineering and Design (2024)

- Design/Construct New High Service Pump (HSP) Building: Includes new HSPs, chemical feed systems, and a diesel generator.
- Refurbishment of Existing WTP: Upgrade existing facilities to meet modern standards and increase capacity.
- Upsize Water Main Pipe: Increase main pipe size to at least 16 inches from WTP to Kennedy Blvd.

Phase 2: Construction and Testing (2025-2026)

- Well Pump and Motor Upgrades: Increase existing well pumping capacity from 1,000 gpm to 2,300 gpm and conduct yield step drawdown tests.
- Modify Consumptive Use Permit (CUP): Ensure future potable water demands are met.
- Design/Construct/Test New Lower Floridan Aquifer (LFA) Well: To meet demands beyond 2025.

### Phase 3: System Expansion and Enhancements (2026-2027)

- Expand Distribution Network: Include new water mains to improve distribution efficiency and reliability.
- Fire Flow Enhancements: Upsize lines in key areas to ensure adequate fire protection across the town.
- Exploration of Alternative Water Supply (AWS) Opportunities: Provide additional 0.2-mgd capacity through emergency interconnects or similar solutions.

Timeline

- 2024: Engineering and preliminary design.
- 2025: Begin construction of new facilities and well testing.
- 2026: Continue construction and begin system expansions.
- 2027: Complete enhancements and finalize the AWS opportunities.

### **Expected Outcomes**

- Enhanced water treatment capacity to meet current and future demands.
- Improved fire flow reliability and overall system resilience.
- Modernized infrastructure to support long-term sustainability of the town's water supply.

This project represents a critical investment in Eatonville's infrastructure, ensuring a reliable and safe water supply for all residents and businesses.

Listed below is a Capital Improvement Plan (CIP) taken out of RevPlan, which can serve as a foundation for creating a more comprehensive CIP. This plan is instrumental in systematically scheduling the replacement of assets as they approach the end of their useful life. By utilizing RevPlan, you can efficiently prioritize and add projects to the CIP, ensuring that once current projects are completed or new issues arise, they are seamlessly integrated into the overall plan. This proactive approach helps in maintaining the integrity and functionality of the infrastructure, ensuring long-term sustainability and optimal performance of assets.

Eatonville											
Eatonville 24											
Fiscal Year: 2024											
CIP Schedule											
Description	Funding Source	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Water Asset Management Reserve	Water Revenues	\$0	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
Wastewater Collection	Wastewater Revenues	\$0	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800
Water Tower	Water Revenues	\$76,700	\$83,600	\$83,600	\$83,600	\$83,600	\$18,500	\$11,600	\$11,600	\$11,600	\$11,600
Piping from Lake Weston to S. Keller	Grant	\$122,000	\$810,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Abandon AC pipe to WTP	Grant	\$264,000	\$1,755,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Upsize WTP to 16"	Grant	\$0	\$0	\$213,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Modify CUP	Grant	\$0	\$0	\$75,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Well Drowdown	Grant	\$0	\$0	\$50,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Upsize Well Pumps and Motors	Grant	\$0	\$0	\$150,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construct 0.5MG GST	Grant	\$0	\$0	\$150,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$0
WTP Ops BLDG	Grant	\$25,000	\$25,000	\$0	\$600,000	\$4,000,000	\$0	\$0	\$0	\$0	\$0
Increase Main line Dimensions	Grant	\$0	\$0	\$198,000	\$1,320,000	\$0	\$0	\$0	\$0	\$0	\$0
LFA Well to AWS	Grant	\$0	\$0	\$0	\$0	\$0	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000
Maitland Interconnect	Grant	\$0	\$0	\$0	\$0	\$0	\$25,000	\$0	\$0	\$0	\$0
Replace non-pvc 6" mains	Grant	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000
Vereen LS	Grant	\$94,000	\$332,500	\$332,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lake Lovely Rehab	Grant	\$222,000	\$1,669,000	\$1,669,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Eastern Service Area Rehab	Grant	\$0	\$854,000	\$4,268,000	\$4,268,000	\$4,268,000	\$0	\$0	\$0	\$0	\$0
Pre-Eval New WTP	Grant	\$0	\$0	\$0	\$0	\$130,000	\$0	\$0	\$0	\$0	\$0
	Funding Source	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
	Water Revenues	\$76,700	\$93,600	\$93,600	\$93,600	\$93,600	\$28,500	\$21,600	\$21,600	\$21,600	\$21,600
	Wastewater Revenues	\$0	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800
	Grant	\$827,000	\$5,545,500	\$7,205,500	\$7,288,000	\$8,498,000	\$525,000	\$500,000	\$500,000	\$500,000	\$500,000
	Total	\$903,700	\$5,692,900	\$7,352,900	\$7,435,400	\$8,645,400	\$607,300	\$575,400	\$575,400	\$575,400	\$575,400

## Financial

The Town's funding comes from the sale of water and collection of wastewater along with other fees and taxes. The revenue from water sales funds the operational expenses and capital improvements. The Town currently serves approximately 783 customers within the Town's service area.

The following table shows the asset replacement costs for Eatonville's Drinking Water System.

Total Danlagement Cost of System	
Total Replacement Cost of System	
Drinking Water	\$6,909,450.55
Percent of Assets Needing Replacement	
Drinking Water	1.8%
Cost of Replacing All Assets Needing Replacement	
Drinking Water	\$ 124,076.17
Annual Replacement Cost of System	
Drinking Water	\$ 114,204.11

Please note that the \$6.9 million dollar replacement cost of the water system documented above, along with the annual replacement cost of \$114,204 for the system is low. These figures do not include certain assets such as large equipment, vehicles, and some property improvements normally associated with maintaining a utility system.

The Town of Eatonville's current Drinking Water Rates and the revenue generated from those rates are as follows:

Base Charge Revenues	Meter Sizes	Base Charge	Number of Connections	Annual Revenue
Drinking Water				
Residential				
Base Charges Inside City				
	5/8-inch	\$8.75	662.00	\$69,510.00
Commercial				
Base Charges Inside City				
	5/8-inch	\$14.63	121.00	\$21,242.76
Water 08				
Base Charges Inside City				
	5/8-inch	\$72.01	1.00	\$864.12
Water 64				
Base Charges Inside City				
	5/8-inch	\$576.22	2.00	\$13,829.28
Water 80				
Base Charges Inside City				
	5/8-inch	\$720.29	2.00	\$17,286.96
Subtotal				\$122,733.12

Usage Charge Revenues	Gallon Range	Rate per Thousand Gallons	Monthly Water Sold (kgal)	Annual Revenue
Drinking Water		Ganons	Solu (kgai)	Revenue
Residential				
Usage Charges Inside City				
Block 1	0 to 1,000 gallons	\$0.00	662.00	\$0.00
Block 2	1,001 to 10,000 gallons	\$1.70	1,887.25	\$38,499.90
Block 3	10,001 gallons or more	\$2.89	0.00	\$0.00
Commercial				
Usage Charges Inside City				
Block 1	0 to 3,000 gallons	\$0.00	363.00	\$0.00
Block 2	3,001 to 10,000 gallons	\$1.90	847.00	\$19,311.60
Block 3	10,001 gallons or more	\$2.74	2,086.42	\$68,601.38
Water 08				
Usage Charges Inside City				
Block 1	0 to 3,000 gallons	\$0.00	3.00	\$0.00
Block 2	3,001 gallons or more	\$1.90	25.00	\$570.00
Water 64				
Usage Charges Inside City				
Block 1	0 to 3,000 gallons	\$0.00	6.00	\$0.00
Block 2	3,001 to 10,000 gallons	\$1.76	14.00	\$295.68
Block 3	10,001 gallons or more	\$2.38	146.58	\$4,186.42
Water 80				
Usage Charges Inside City				
Block 1	0 to 3,000 gallons	\$0.00	6.00	\$0.00
Block 2	3,001 to 10,000 gallons	\$1.76	14.00	\$295.68
Block 3	10,001 gallons or more	\$2.38	220.50	\$6,297.48
Subtotal				\$138,058.14
Combined Revenue				
Drinking Water				
Base Charge Revenue				\$122,733.12
Usage Charge Revenue				\$138,058.14
Other Revenue				\$138,038.14
				<i>307,473.00</i>
Total				\$348,264.26

### Reserves

Reserve balances for utility systems are essential funds allocated for specific financial needs, projects, tasks, or legal obligations. These reserves play a critical role in managing current and future challenges, such as demand fluctuations, water supply costs, significant capital needs, asset replacements, natural disasters, and potential liabilities from infrastructure failures due to aging. Utilities must establish formal financial policies for reserves, defining how balances are set, their purposes, and how to determine their adequacy. Once established, these reserve targets should be reviewed annually during the budgeting process.

In the absence of a stated reserve policy from the system, FRWA's financial model increases the annual unrestricted reserve funding to cover 270 days of the current year's operation and maintenance budget. While there is no universal approach to building reserves, FRWA advises utilities not to fall below 90 days and encourages them to aim for reserves equivalent to or exceeding 270 days. Maintaining sufficient cash reserves is crucial for a utility's long-term financial health and resilience. Each utility has unique circumstances that should inform the selection of reserve types and policies that best meet its needs and goals.

FRWA recommends maintaining a reserve amount equivalent to 270 days of operational expenses. The town should target \$787,009 in unrestricted funds to address the challenges mentioned above. According to the Revplan Model completed, the unrestricted reserve amount was \$504,747. This amount gives the Town approximately 173 days cash on hand.

## **Rate Recommendation**

Based on the preliminary financial sufficiency model developed by RevPlan, the annual asset investment requirement, the need to build cash reserves, and the water production reports and billing information, FRWA recommends that the System pursue the proposed rate increases presented below. A workshop is scheduled with the Finance Team with FRWA to discuss further details of these suggestions. In addition, FRWA encourages the System to review RevPlan, growth projections and Consumer Price Index (CPI) changes at least annually to determine if additional rate increases are needed as well as to pursue aggressively alternative revenue funding sources for the future capital projects identified in the Capital Improvements Plan.

Proposed Rate Adjustments											
	Fiscal	Fiscal Year									
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2032	
Base Charge Adjustments											
Water	0%	194%	1%	1%	1%	1%	1%	1%	1%	1%	
Usage Charge Adjustments											
Water	0%	194%	1%	1%	1%	1%	1%	1%	1%	1%	

Raising water rates has become a necessary measure for the Town considering the substantial financial loss of \$233,600 incurred last year. This deficit highlights the growing gap between the current rates and the actual costs of maintaining and operating the water system. Without an adjustment in rates, the town risks further financial instability, which could compromise essential services, delay critical infrastructure upgrades, and lead to increased future costs. By adjusting the rates now, the town can ensure the long-term sustainability of its Drinking Water services, safeguard public health, and maintain compliance with environmental regulations.

Listed Below is the Drinking Water Revenue Requirement information taken from RevPlan showing the need to strengthen the utilities position and revenue amounts.

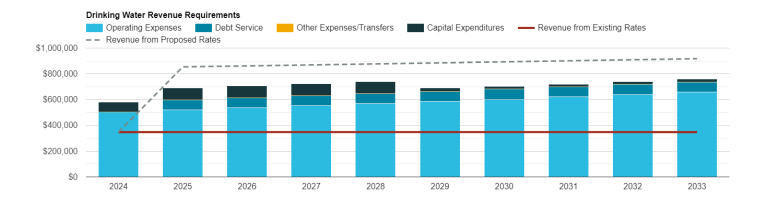
Eatonville										
Eatonville 24										
Fiscal Year: 2024										
Water Revenue Requirements										
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Revenue Requirements:										
Operating Expenses	\$505,100	\$520,300	\$535,900	\$552,000	\$568,500	\$585,600	\$603,200	\$621,300	\$639,900	\$659,100
Debt Service	\$0	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800
Other Expenses/Transfers	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Capital Expenditures	\$76,700	\$93,600	\$93,600	\$93,600	\$93,600	\$28,500	\$21,600	\$21,600	\$21,600	\$21,600
Gross Revenue Requirements	\$581,900	\$691,700	\$707,300	\$723,300	\$739,900	\$691,900	\$702,600	\$720,700	\$739,300	\$758,500
Less: Other Revenue	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500
Net Revenue Requirements	\$494,400	\$604,200	\$619,800	\$635,900	\$652,400	\$604,400	\$615,100	\$633,200	\$651,800	\$671,000
Existing Rate Sufficiency:										
<b>Revenue from Existing Rates</b>	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800
Revenue Surplus/(Deficiency)	-\$233,600	-\$343,400	-\$359,000	-\$375,100	-\$391,600	-\$343,600	-\$354,300	-\$372,400	-\$391,000	-\$410,200

When considering rate increases, they must be established to satisfy the following:

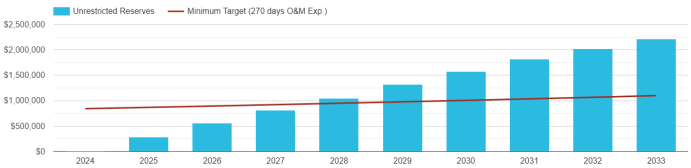
- The existing operational expenses;
- The existing debt service requirements;
- The annual replacement costs for the system and future capital improvement costs;
- The future debt needed to adequately replace and sustain the assets of the system;
- The annual reserve requirements; and,
- The need to preserve the existing amount of funds in retained earnings.

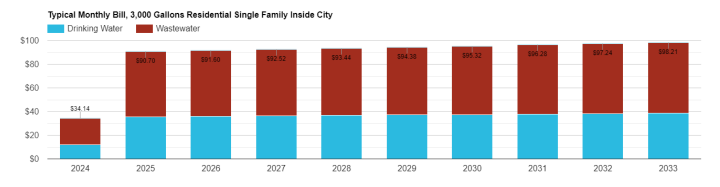
The proposed rate sufficiency from increases listed above will ensure the Town meets all the criteria necessary to satisfy the system's needs and ensure future obligations can be fulfilled.

Eatonville										
Eatonville 24										
Fiscal Year: 2024										
Water Revenue Requirements										
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Proposed Rate Sufficiency:										
Revenue from Proposed Rates	\$260,800	\$766,700	\$774,400	\$782,100	\$790,000	\$797,900	\$805,800	\$813,900	\$822,000	\$830,300
Increase in Revenue	\$0	\$505,900	\$513,600	\$521,300	\$529,200	\$537,100	\$545,000	\$553,100	\$561,200	\$569,500
Cumulative %										
All Customer Classes										
Base Charges	0.00%	194.00%	196.94%	199.91%	202.91%	205.94%	209.00%	212.09%	215.21%	218.36%
Usage Charges	0.00%	194.00%	196.94%	199.91%	202.91%	205.94%	209.00%	212.09%	215.21%	218.36%
Current Year %										
All Customer Classes										
Base Charges	0.00%	194.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%
Usage Charges	0.00%	194.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%
Revenue Surplus/(Deficiency)	-\$233,600	\$162,500	\$154,600	\$146,300	\$137,500	\$193,500	\$190,700	\$180,700	\$170,200	\$159,200



Unrestricted Fund Balance





The RevPlan model information is located in appendix c and a new model should be created every year to make sure that the system's needs are being met.

## **Energy Management**

Energy costs often make up twenty-five to thirty percent of a utility's total operation and maintenance costs. They also represent the largest controllable cost of providing water and wastewater services. EPA's "Ensuring a Sustainable Future: An Energy Management Guidebook for Wastewater and Water Utilities" provides details to support utilities in energy management and cost reduction by using the steps described in this guidebook. The Guidebook takes utilities through a series of steps to analyze their current energy usage, use energy audits to identify ways to improve efficiency and measure the effectiveness of energy projects.

### **Energy Conservation and Cost Savings**

The Town should ensure all assets, not just those connected to a power source, are evaluated for energy efficiency. It is

highly recommended that staff conduct an energy assessment or audit. The following are common energy management initiatives the utility should implement going forward:

- 1. Load management
- 2. Replace weather-stripping and insulation on buildings.
- 3. Installation of insulated metal roofing over energy inefficient shingle roofing
- 4. On-demand water heaters
- 5. Variable frequency driven pumps and electrical equipment
- 6. Energy efficient infrastructure
- 7. LED lighting
- 8. Meg electric motors
- 9. MCC electrical lug thermal investigation
- 10. Flag underperforming assets for rehabilitation or replacement.

The above 10 energy saving initiatives are just a start and most can be accomplished in-house. A more comprehensive energy audit, conducted by an energy consultant/professional, is recommended to evaluate how much energy is consumed system-wide and identify measures that can be taken to utilize energy more efficiently.

With the cost of electricity rising, the reduction of energy use should be a priority for water providers. A key deliverable of an energy audit is a thorough analysis of the effect of overdesign on energy efficiency. Plants are designed to perform at maximum flow and loading conditions. Unfortunately, most plants are not efficient at average conditions. Aging infrastructure is another source of inefficient usage of energy in WTPs across the country. The justification for addressing aging infrastructure related energy waste is also included in the energy audit process.

### **Energy Audit Approach**

An energy audit is intended to evaluate how much energy is consumed and identify measures that can be taken to utilize energy more efficiently. The primary goal is reducing power consumption and costs through physical and operational changes.

Each system will have unique opportunities to reduce energy use or cost depending on system specific changes and opportunities within the power provider's rate schedules. For example, an audit of an individual water treatment plant (WTP) will attempt to pinpoint wasted or unneeded facility energy consumption. It is recommended to perform an energy audit every two to three years to analyze a return on investment.

A water system energy audit approach checklist, similar to the one below, can be a useful tool to identify areas of potential concern and to develop a plan of action to resolve them. FRWA offers free Energy Assessments to our members and SRF recipients that are participating in the AMPFS program. Please contact your local Circuit Rider or FRWA team member to update.

Minimum Equipment Information to Gather	Additional Equipment Information to Gather	Conditions to Consider				
<ul> <li>Pump style</li> <li>Number of pump stages</li> <li>Pump and motor speed(s)</li> <li>Pump rated head (name plate)</li> <li>Motor rated power and voltage (name plate)</li> <li>Full load amps</li> <li>Rated and actual pump discharge</li> <li>Operation schedules</li> </ul>	<ul> <li>Pump manufacturer's pump curves</li> <li>Actual pump curve</li> <li>Power factor</li> <li>Load profile</li> <li>Analysis of variable frequency drives (vfd's) if present</li> <li>Pipe sizes</li> <li>Water level (source)</li> <li>Motor current</li> <li>Pump suction pressure</li> <li>Discharge pressure</li> </ul>	<ul> <li>Maintenance records</li> <li>Consistently throttled values</li> <li>Excessive noise or vibrations</li> <li>Buildup of sand and/or grit</li> <li>Evidence of wear or cavitation on pump, impellers, or pump bearings.</li> <li>Out-of-alignment conditions</li> <li>Significant flow rate/ pressure variations</li> <li>Active by-pass piping</li> <li>Restrictions in pipes or pumps</li> <li>Restrictive/leaking pump shaft packing</li> </ul>				

Listed below are the details that were found inside of the energy assessment that was completed for the Town of Eatonville. Unfortunately, the Town did not provide billing information to FRWA, so actual annual savings may differ from estimates.

An investment of \$16,000 in variable frequency drives (VFDs), depending upon the highly variable cost of procuring the needed equipment, could potentially save the Town of Eatonville \$12,156 annually against its drinking water treatment system total expenditures as detailed in the table below: <b>Cost Summary</b>										
Purchase	Estimated	Estimated	Estimated	Estimated VFD HP	Service Life					
Item	Cost	Annual	Payback		(years)					
		Savings	Period							
		_	(years)							
VFD for	\$5,000	\$2,685	1.9	40	20					
Well #1										
VFD for	\$5,000	\$2,685	1.9	40	20					
Well #2										
VFD for	\$6,000	\$6,786	0.9	50	20					
HSP #3										
Total		\$16,000		\$12,156						

## Conclusions

It has been a pleasure to work with Town staff and Associates. The creation of this Asset Management Plan Update would not have been possible without their corporation and hard work. Our conclusions are based on our observations during the data collection procedure, discussions with staff, reports from regulatory inspection data, and our experience related to similar assets.

### Water Treatment and Well Fields

• Continue with scheduled upgrades and improvements in Phase 2 and 3 of Potable Water System

Recommendations with procured grants through CDBG and SRF programs.

#### **Distribution System**

- Continue with the Water Main Expansion / Replacement in Phase 1 and 3 of Potable Water System Recommendations
- Continue with the Tank Maintenance and annual Inspections as required by DEP.
- Repair / Replace 14 Poor and Very Poor Valves
- Replace 6 Failed Hydrants
- Repair / Replace 13 Poor and Very Poor Hydrants
- Locate and evaluate hydrant and system valves that were not able to be located and assessed.

### General

- Adopt and Implement findings from rate study.
- An AM and GIS program should be implemented to maintain assets efficiently and effectively.
- Staff training on maintenance, safety, and use of the AM/GIS tool must be completed. (Diamond Maps can do this for you)
- Continue with the current O&M Plan
- Continue with the current Capital Improvement Plan
- Rates must be monitored to ensure adequate funding for operations and system improvements.
- Energy Management is recommended as well. Even small changes in energy use can result in large savings.
- The Updated Asset Management Plan should be adopted by resolution. This demonstrates the utility's commitment to the plan.

## Funding Sources for Water and Wastewater Systems

The following table shows common funding sources, including web links and contact information. All municipal systems should be making the effort to secure funding, which can be in the form of low or no interest loans, grants, or a combination of both.

Agency/Program	Website	Contact
FDEP Drinking Water State Revolving Fund Program (DWSRF)	https://floridadep.gov/wra/srf/content/ dwsrf-program	Eric Meyers <u>eric.v.meyers@FloridaDEP.gov</u> 850-245-2991
FDEP Clean Water State Revolving Fund Loan Program (CWSRF)	https://floridadep.gov/wra/srf/content/ cwsrf-program	Mike Chase <u>Michael.Chase@FloridaDEP.gov</u> 850-245-2969
USDA Rural Development- Water and Wastewater Direct Loans and Grants	https://www.rd.usda.gov/programs- services/rural-economic-development- loan-grant-program https://www.rd.usda.gov/programs- services/water-waste-disposal-loan- grant-program	Jeanie Isler jeanie.isler@fl.usda.gov 352-338-3440
Economic Development Administration- Public Works and Economic Adjustment Assistance Programs	https://www.eda.gov/resources/econo <u>mic-development-</u> <u>directory/states/fl.htm</u> <u>https://www.grants.gov/web/grants/vie</u> <u>w-opportunity.html?oppId=294771</u>	Greg Vaday gvaday@eda.gov 404-730-3009
National Rural Water Association- Revolving Loan Fund	<u>https://nrwa.org/initiatives/revolving-</u> <u>loan-fund/</u>	Gary Williams <u>Gary.Williams@frwa.net</u> 850-668-2746
Florida Department of Economic Opportunity- Florida Small Cities Community Development Block Grant Program	http://www.floridajobs.org/community _planning-and- development/assistance-for- governments-and- organizations/florida-small-cities- community-development-block-grant- program	Roger Doherty_ roger.doherty@deo.myflorida.com 850-717-8417
Northwest Florida Water Management System - Cooperative Funding Initiative (CFI)	https://www.nwfwater.com/Water- Resources/Funding-Programs	Christina Coger_ <u>Christina.Coger@nwfwater.com</u> 850-539-5999

## Closing

This Updated Asset Management and Fiscal Sustainability plan is presented to the Town of Eatonville for consideration and final adoption. Its creation would not be possible without the cooperation of the Utility staff and the Florida Department of Environmental Protection State Revolving Fund (FDEP-SRF).

As a valued FRWA member, it is our goal to help make the most effective and efficient use of your limited resources. The Updated Asset Management and Fiscal Sustainability Plan is an unbiased, impartial, independent review and is solely intended for achievement of drinking water fiscal sustainability and maintaining your valuable utility assets. The Florida Rural Water Association has enjoyed serving you and will happily assist The Town of Eatonville with any future projects to ensure your Asset Management Plan is a success.

## Appendix A: Example Resolution

### RESOLUTION NO. 2024-\_\_\_\_

#### A RESOLUTION OF THE TOWN OF EATONVILLE, APPROVING THE UPDATED TOWN OF EATONVILLE DRINKING WATER SYSTEM UTILITY ASSET MANAGEMENT AND FISCAL SUSTAINABILITY PLAN; AUTHORIZING THE CHIEF ADMINISTRATIVE OFFICER AND DEPARTMENT DIRECTOR TO TAKE ALL ACTIONS NECESSARY TO EFFECTUATE THE INTENT OF THIS RESOLUTION; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, Florida Statutes provide for financial assistance to local government agencies to finance construction of the utility system improvements; and

WHEREAS, the Florida Department of Environmental Protection State Revolving Fund (SRF) has designated the Town of Eatonville Water System Improvements identified in the Asset Management and Fiscal Sustainability Plan Update, as potentially eligible for available funding; and

**WHEREAS**, as a condition of obtaining funding from the SRF, the Utility is required to implement an Asset Management and Fiscal Sustainability Plan for the Drinking Water System's Utility Improvements; and

WHEREAS, the Council of The Town of Eatonville has determined that approval of the attached Asset Management and Fiscal Sustainability Plan Update for the proposed improvements, in order to obtain necessary funding in accordance with SRF guidelines, is in the best interest of the Utility.

#### NOW, THEREFORE, BE IT RESOLVED BY TOWN OF EATONVILLE COUNCIL THE FOLLOWING:

**Section 1.** That the Council hereby approves the Updated Town of Eatonville Drinking Water Asset Management and Fiscal Sustainability Plan Update, attached hereto and incorporated by reference as a part of this Resolution.

**Section 2.** That the Chief Administrative Officer and Department Director are authorized to take all actions necessary to effectuate the intent of this Resolution and to implement the Updated Asset Management and Fiscal Sustainability Plan in accordance with applicable Florida law and Council direction in order to obtain funding from the SRF.

**Section 3.** That the Utility will annually evaluate existing rates to determine the need for any increase and will increase rates in accordance with the financial recommendation found in the Updated Asset Management and Fiscal Sustainability Plan or in proportion to the Utility's needs as determined by the Council in its discretion.

Section 4. That this Resolution shall become effective immediately upon its adoption.

PASSED AND ADOPTED on this \_\_\_\_\_ day of \_\_\_\_\_, 2024.

#### TOWN OF EATONVILLE

Mayor

ATTEST:

**APPROVED AS TO FORM:** 

Town Clerk

Town of Eatonville Attorney

# Appendix B: Master Asset List

				System Valve	es				
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
wwValvInFac-1	500 s lake destiny	1986	25	Average	2030	Low Priority	28.61329	-81.3881	1200
wwValvInFac-4	campus view 5	1986	25	Average	2030	Low Priority	28.61256	-81.3938	1200
wwValvInFac-5	college st	1978	25	Average	2030	Low Priority	28.61872	-81.3818	1200
wwValvInFac-6	college st 2	1978	25	Average	2030	Low Priority	28.61877	-81.3818	1200
wwValvInFac-7	lemon/mosely	1997	25	Poor	2030	Low Priority	28.61765	-81.3806	400
wwValvInFac-8	s college 1	1997	25	Very Poor	2030	Low Priority	28.61766	-81.3816	1200
wwValvInFac-9	s college 2	1997	25	Poor	2030	Low Priority	28.61766	-81.3814	400
wwValvInFac-10	s college 3	1997	25	Average	2030	Low Priority	28.61763	-81.3814	1200
wwValvInFac-11	college/orange 1	1997	25	Poor	2030	Low Priority	28.61699	-81.3814	400
wwValvInFac-12	college/orange 2	1997	25	Average	2030	Low Priority	28.61697	-81.3814	1200
wwValvInFac-13	college	1997	25	Average	2030	Low Priority	28.61646	-81.3814	1200
wwValvInFac-14	college 2	1997	25	Very Poor	2030	Low Priority	28.61643	-81.3814	1200
wwValvInFac-15	college/lime	1997	25	Poor	2030	Low Priority	28.6161	-81.3814	1200
wwValvInFac-17	clark 1	1978	25	Poor	2030	Low Priority	28.61947	-81.3805	400
wwValvInFac-19	gabrial	1978	25	Poor	2030	Low Priority	28.61847	-81.384	1200
wwValvInFac-20	katherine	1986	25	Average	2030	Low Priority	28.61553	-81.3955	1200
wwValvInFac-21	katherine 2	1986	25	Very Poor	2030	Low Priority	28.6155	-81.3961	1200
wwValvInFac-22	campus view	1986	25	Average	2030	Low Priority	28.61459	-81.3938	1200
wwValvInFac-23	campus view 2	1986	25	Average	2030	Low Priority	28.61373	-81.3938	1200
wwValvInFac-24	campus view 3	1986	25	Average	2030	Low Priority	28.61342	-81.3938	1200
wwValvInFac-25	campus view 4	1986	25	Average	2030	Low Priority	28.61318	-81.3938	1200
wwValvInFac-26	sunnyview	1986	25	Average	2030	Low Priority	28.61318	-81.3936	1200
wwValvInFac-27	carver/samuel 1	1986	25	Very Poor	2030	Low Priority	28.61637	-81.3952	1200
wwValvInFac-28	carver/samuel 2	1986	25	Very Poor	2030	Low Priority	28.61635	-81.3952	1200
wwValvInFac-29	carver/samuel 3	1986	25	Average	2030	Low Priority	28.61634	-81.3952	1200
wwValvInFac-30	samuel/hungerford 1	1986	25	Very Poor	2030	Low Priority	28.61725	-81.3952	1200
wwValvInFac-31	samuel/hungerford 2	1986	25	Average	2030	Low Priority	28.61724	-81.3952	1200
wwValvInFac-32	samuel/hungerford 3	1986	25	Average	2030	Low Priority	28.6172	-81.3952	1200
wwValvInFac-33	park pl	1986	25	Poor	2030	Low Priority	28.6199	-81.3912	400
wwValvInFac-34	lincoln 2	1986	25	Very Poor	2030	Low Priority	28.61962	-81.3923	1200
wwValvInFac-35	clark/college	1978	25	Poor	2030	Low Priority	28.61955	-81.3818	1200
wwValvInFac-36	orange/mosely	1997	25	Average	2030	Medium/High Priority	28.61696	-81.3805	800
wwValvInFac-37	ruffell/mosely	1997	25	Poor	2030	Medium/High Priority	28.61496	-81.3804	1200
wwValvInFac-38	kennedy/lincoln	1986	25	Poor	2030	Medium/High Priority	28.61855	-81.3923	1200

				System Valve	es				
ID	Name	Installed	Design Life	Condition	EOL	Risk	Latitude	Longitude	Replacement
wwValvInFac-39	kennedy/washington	1986	25	Average	2030	Description Low Priority	28.61857	-81.3931	<b>Cost</b> 1200
wwValvInFac-40	kennedy/deacon jones	1986	25	Average	2030	Low Priority	28.61859	-81.3939	1200
wwValvInFac-41	kennedy/samuel	1986	25	Average	2030	Low Priority	28.61847	-81.3952	1200
wwValvInFac-42	kennedy/campus view	1986	25	Average	2030	Low Priority	28.61847	-81.3944	1200
wwValvInFac-43	kennedy/bethune	1986	25	Poor	2030	Medium/High Priority	28.61852	-81.3915	1200
wwValvInFac-44	s lake destiny drive	1986	25	Average	2030	Low Priority	28.61775	-81.3886	1200
wwValvInFac-45	s lake destiny 2	1986	25	Average	2030	Low Priority	28.61836	-81.3886	1200
wwValvInFac-46	s lake destiny 3	1986	25	Average	2030	Low Priority	28.61835	-81.3887	1200
wwValvInFac-47	s lake destiny 2	1986	25	Average	2030	Low Priority	28.61835	-81.3887	1200
wwValvInFac-48	997 w kennedy	1986	25	Average	2030	Low Priority	28.61866	-81.4063	1200
wwValvInFac-50	2061 eaton	1986	25	Average	2030	Low Priority	28.62094	-81.3859	1200
wwValvInFac-51	wymore 1	1986	25	Average	2030	Low Priority	28.62095	-81.3859	1200
wwValvInFac-52	s calhoun	1997	25	Average	2030	Low Priority	28.61806	-81.3796	1200
wwValvInFac-53	eaton 1	1978	25	Average	2030	Low Priority	28.62055	-81.382	1200
wwValvInFac-54	eaton 2	1978	25	Average	2030	Low Priority	28.62054	-81.382	1200
wwValvInFac-55	bethune	1986	25	Failed	2030	Low Priority	28.62006	-81.3914	1200
wwValvInFac-57	washington ave	1978	25	Average	2030	Medium/High Priority	28.62031	-81.3931	1200
wwValvInFac-58	deacon jones	2013	25	Poor	2030	Medium Priority	28.62033	-81.3939	1200
wwValvInFac-59	eaton	1978	25	Average	2030	Low Priority	28.62045	-81.3819	1200
wwValvInFac-60	eaton 2	1978	25	Average	2030	Low Priority	28.62041	-81.3819	1200
wwValvInFac-61	eaton 5	1978	25	Average	2030	Low Priority	28.62043	-81.3818	1200
wwValvInFac-62	eaton	1978	25	Average	2030	Low Priority	28.62063	-81.3819	1200
wwValvInFac-63	mulberry/eaton 1	1978	25	Average	2030	Low Priority	28.62036	-81.3802	1200
wwValvInFac-64	mulberry/eaton 2	1978	25	Average	2030	Low Priority	28.62035	-81.3803	1200
wwValvInFac-65	west 1	1997	25	Average	2030	Low Priority	28.6174	-81.3778	1200
wwValvInFac-66	west 2	1997	25	Average	2030	Low Priority	28.61739	-81.3778	1200
wwValvInFac-67	lime 1	1997	25	Poor	2030	Low Priority	28.61629	-81.3776	1200
wwValvInFac-68	lime 2	1997	25	Very Poor	2030	Low Priority	28.6163	-81.3776	1200
wwValvInFac-69	west 3	1997	25	Very Poor	2030	Low Priority	28.61634	-81.3777	1200
wwValvInFac-70	west 4	1997	25	Average	2030	Low Priority	28.61632	-81.3777	1200
wwValvInFac-71	lime/people	1997	25	Average	2030	Low Priority	28.6163	-81.377	1200
wwValvInFac-72	lime/people 2	1997	25	Average	2030	Low Priority	28.61628	-81.3769	1200
wwValvInFac-73	lime/people 3	1997	25	Poor	2030	Low Priority	28.61632	-81.3769	1200
wwValvInFac-74	lime/taylor	1997	25	Poor	2030	Low Priority	28.61634	-81.3762	400
wwValvInFac-75	lime/taylor 2	1997	25	Average	2030	Low Priority	28.61635	-81.3762	1200
wwValvInFac-76	clark/calhoun	1978	25	Very Poor	2030	Low Priority	28.61947	-81.3793	1200
wwValvInFac-77	clark/west	1978	25	Average	2030	Low Priority	28.61949	-81.3778	1200
wwValvInFac-78	clark/east	1978	25	Average	2030	Low Priority	28.61948	-81.3759	1200
wwValvInFac-79	clark/east 2	1978	25	Average	2030	Low Priority	28.61951	-81.3759	1200

System Valves										
ID	Name	Installed Life		Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost	
wwValvInFac-80	eaton/east	1978	25	Average	2030	Medium/High	28.62037	-81.3757	1600	
www.atviiiFac-ou	eaton/east	1978	23	Average	2030	Priority Madium (Lligh	28.02037	-01.3737	1000	
wwValvInFac-81	eaton/east 2	1978	25	Average	2030	Medium/High Priority	28.62032	-81.3758	800	
wwValvInFac-82	eaton/west	1978	25	Average	2030	Low Priority	28.62028	-81.3778	1200	
wwValvInFac-83	eaton/calhoun 1	1978	25	Poor	2030	Low Priority	28.62022	-81.3793	1200	
wwValvInFac-84	eaton/calhoun 2	1978	25	Poor	2030	Low Priority	28.62027	-81.3794	1200	
wwValvInFac-85	kennedy/east	1997	25	Poor	2030	Low Priority	28.61821	-81.3757	1200	
wwValvInFac-86	kennedy/east 2	1978	25	Average	2030	Low Priority	28.61862	-81.3757	1200	
wwValvInFac-87	kennedy/east 3	1978	25	Average	2030	Low Priority	28.6186	-81.3758	1200	
wwValvInFac-88	orange/calhoun	1997	25	Average	2030	Low Priority	28.61694	-81.3796	1200	
wwValvInFac-89	kennedy/taylor	1997	25	Poor	2030	Low Priority	28.61847	-81.3764	1200	
wwValvInFac-90	west 1	1997	25	Poor	2030	Low Priority	28.6182	-81.3777	1200	
wwValvInFac-91	west 2	1997	25	Average	2030	Low Priority	28.61837	-81.3777	1200	
wwValvInFac-92	kennedy/west	1997	25	Poor	2030	Low Priority	28.61845	-81.3777	1200	
wwValvInFac-93	kennedy/west 2	1978	25	Average	2030	Low Priority	28.61857	-81.3778	1200	
wwValvInFac-94	elizabeth/lime	1997	25	Very Poor	2030	Low Priority	28.61638	-81.3788	1200	
wwValvInFac-95	elizabeth/lime 2	1997	25	Average	2030	Low Priority	28.61636	-81.3786	1200	
wwValvInFac-96	calhoun/lemon	1997	25	Average	2030	Low Priority	28.61753	-81.3796	1200	
wwValvInFac-97	ruffell	1997	25	Average	2030	Medium/High Priority	28.61496	-81.3796	1600	
wwValvInFac-98	ruffell/calhoun 1	1997	25	Very Poor	2030	Low Priority	28.615	-81.3797	1200	
wwValvInFac-99	ruffell/calhoun 2	1997	25	Average	2030	Medium/High Priority	28.61496	-81.3796	1200	
wwValvInFac- 100	west/ruffell 1	1997	25	Average	2030	Low Priority	28.61496	-81.3776	1200	
wwValvInFac- 101	ruffell west 2	1997	25	Very Poor	2030	Low Priority	28.61503	-81.3776	1200	
wwValvInFac- 102	ruffell/west 3	1997	25	Very Poor	2030	Low Priority	28.61519	-81.3777	1200	
wwValvInFac- 103	ruffell/west 4	1997	25	Average	2030	Low Priority	28.6152	-81.3777	1200	
wwValvInFac- 104	ruffell/west 5	1997	25	Poor	2030	Low Priority	28.61522	-81.3776	1200	
wwValvInFac- 105	people/ruffell	1997	25	Poor	2030	Low Priority	28.61522	-81.3769	1200	
wwValvInFac- 106	ruffell/taylor	1997	25	Poor	2030	Low Priority	28.61523	-81.3763	1200	
wwValvInFac- 107	west/wigham	1997	25	Average	2030	Low Priority	28.61445	-81.3777	1200	
wwValvInFac- 108	west/wigham 2	1997	25	Average	2030	Low Priority	28.61439	-81.3776	1200	
wwValvInFac- 109	west/vereen 1	1997	25	Average	2030	Low Priority	28.61381	-81.3776	1200	
wwValvInFac- 110	west/vereen 2	1997	25	Very Poor	2030	Low Priority	28.6138	-81.3776	1200	
wwValvInFac- 111	west/ vereen 3	1997	25	Poor	2030	Low Priority	28.61384	-81.3776	1200	

System Valves										
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost	
wwValvInFac- 112	jonetey 1	1997	25	Poor	2030	Low Priority	28.61246	-81.3762	1200	
wwValvInFac- 113	jonetey 2	1997	25	Very Poor	2030	Low Priority	28.61239	-81.3762	1200	
wwValvInFac- 114	kennedy/calhoun	1978	25	Average	2030	Low Priority	28.61856	-81.3793	1200	

Pumps										
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost	
wPump-17	HSP 1	1981	25	Average	2030	Low Priority	28.61812	-81.3804	5000	
wPump-18	Well 2 pump	2006	25	Average	2030	Low Priority	28.61381	-81.3796	12000	
wPump-19	Well 1 pump	2006	25	Average	2035	Medium/High Priority	28.61378	-81.3789	12000	
wPump-20	HSP 2	1981	25	Average	2035	Low Priority	28.61813	-81.3804	5000	
wPump-21	HSP 3	2000	25	Average	2035	Low Priority	28.61812	-81.3803	5000	
wPump-22	Chlorine Pump1	2015	15	Average	2030	Low Priority	28.61806	-81.3804	700	
wPump-23	Chlorine Pump2	2015	15	Average	2030	Low Priority	28.61806	-81.3804	700	

Electrical Equipment										
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost	
wInC-13	Scada	2006	20	Good	2036	Medium Priority	28.61814	-81.3804	4500	
wInC-14	Scada	2007	25	Average	2035	Medium/High Priority	28.61378	-81.3788	4500	
wElec-29	well 2 disconnect	2006	25	Average	2030	Medium Priority	28.61382	-81.3795	500	
wElec-30	Control panel	2007	25	Average	2035	Medium/High Priority	28.61378	-81.3789	5000	
wElec-31	ATS	2007	25	Average	2035	Medium/High Priority	28.61378	-81.3789	5000	
wElec-32	Well Generator	2007	30	Good	2043	Medium Priority	28.61375	-81.3789	30000	
wElec-33	HSP2 Controls	2018	20	Good	2036	Medium Priority	28.61809	-81.3804	5000	
wElec-34	HSP1 Control	2018	20	Good	2036	Medium Priority	28.61808	-81.3804	5000	
wElec-35	HSP3 Control	2002	20	Average	2032	Medium/High Priority	28.61809	-81.3803	5000	
wElec-36	WTP Generator	2003	30	Average	2037	Medium/High Priority	28.61812	-81.3803	75000	
wElec-37	ATS	2018	25	Average	2035	Medium/High Priority	28.61809	-81.3804	10000	
wElec-38	Power Supply	2006	25	Average	2035	Medium/High Priority	28.6181	-81.3804	15000	

	Motors													
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost					
wMotor- 10	Well 2 Motor	2007	25	Average	2030	Medium Priority	28.61382	-81.3796	7500					
wMotor- 11	Well 1 Motor	2007	25	Average	2035	Medium/High Priority	28.61378	-81.3789	7500					
wMotor- 12	HSP 1 Motor	2002	25	Average	2035	Medium Priority	28.61813	-81.3804	7500					
wMotor- 13	HSP 2 Motor	2002	25	Average	2035	Medium Priority	28.61811	-81.3804	5000					
wMotor- 14	HSP 3 Motor	2000	25	Average	2035	Medium Priority	28.61813	-81.3803	5000					

	Treatment Equipment													
ID	Life Description													
wTreatEquip-5	Chlorine Tank 1	2015	25	Average	2035	Low Priority	28.61807	-81.3804	500					
wTreatEquip-6	Chlorine Tank 2	2015	25	Average	2035	Low Priority	28.61807	-81.3804	500					
wTreatEquip-7	Aerator	2002	25	Average	2035	Medium Priority	28.61795	-81.3803	25000					

				Facility	Valves				
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
wFacilVavle- 10	hsp #1 inlet	2005	25	Very Poor	2020	Medium/High Priority	0	0	1600
wFacilVavle- 11	hsp #1 check	2007	25	Poor	2025	Medium/High Priority	0	0	1600
wFacilVavle- 12	hsp #1 discharge	2005	25	Average	2030	Medium Priority	0	0	1600
wFacilVavle- 13	hsp #2 inlet	2007	25	Very Poor	2020	Medium/High Priority	0	0	1600
wFacilVavle- 14	hsp #2 check	2007	25	Poor	2025	Medium/High Priority	0	0	1600
wFacilVavle- 15	hsp #2 discharge	2006	25	Excellent	2040	Low Priority	0	0	1600
wFacilVavle- 16	hsp #3 inlet	1999	25	Average	2030	Medium Priority	0	0	1600
wFacilVavle- 17	hsp #3 check	2015	25	Excellent	2040	Low Priority	0	0	1600
wFacilVavle- 18	hsp #3 discharge	2007	25	Average	2030	Medium Priority	0	0	1600
wFacilVavle- 19	valve to gst	2007	25	Average	2030	Medium Priority	0	0	1600
wEquip-12	Eye Wash/Shower	2006	15	Poor	2027	Medium/High Priority	28.61795	-81.3804	900

				Fire H	Fire Hydrants													
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost									
wHyd- 1	538 West Kennedy	1986	50	Average	2042	Medium/High Priority	28.61844	-81.3952	3500									
wHyd- 2	112 Deacon Jones	2013	50	Average	2042	Medium/High Priority	28.62037	-81.3939	3500									
wHyd- 3	108 Washington St	1978	50	Average	2038	Low Priority	28.62034	-81.3931	3500									
wHyd- 4	117 Lincoln	2013	50	Average	2042	Medium/High Priority	28.62034	-81.3923	3500									
wHyd- 5	142 lincoln	1976	50	Poor	2032	Medium/High Priority	28.62113	-81.3923	3500									
wHyd- 6	100 bethune	1976	50	Poor	2032	Medium/High Priority	28.62005	-81.3913	3500									
wHyd- 7	403 e kennedy	1978	50	Poor	2032	Medium/High Priority	28.6186	-81.3794	3500									
wHyd- 8	calhoun/eaton	1975	50	Average	2035	Low Priority	28.62021	-81.3793	3500									
wHyd- 9	130 eaton st	2021	50	Good	2052	Medium Priority	28.62048	-81.382	3500									
wHyd- 10	100 eaton st	1977	50	Failed	2017	High Priority	28.62051	-81.3838	3500									
wHyd- 11	belair/wymore	1991	50	Average	2041	Low Priority	28.62035	-81.3858	3500									
wHyd- 12	116 mulberry	1995	50	Average	2042	Medium/High Priority	28.62094	-81.3802	3500									
wHyd- 13	2061 eaton	1973	50	Failed	2023	Low Priority	28.62092	-81.3858	3500									
wHyd- 14	535 Samual st	1986	50	Poor	2032	Medium/High Priority	28.61733	-81.3952	3500									
wHyd- 15	535 Carver Blvd	1986	50	Average	2036	Low Priority	28.6164	-81.3951	3500									
wHyd- 16	72 Hungerford Blvd	1986	50	Average	2036	Low Priority	28.61718	-81.3943	3500									
wHyd- 17	443 West Kennedy/Deacon Jones	1988	50	Average	2038	Low Priority	28.61862	-81.394	3500									
wHyd- 18	2 Washington St/433 Kennedy	1991	50	Average	2041	Low Priority	28.61869	-81.3931	3500									
wHyd- 19	606 w Kennedy	1976	50	Poor	2032	Medium/High Priority	28.61847	-81.3963	3500									
wHyd- 20	26 bethune	1989	50	Average	2039	Low Priority	28.61928	-81.3915	3500									
wHyd- 21	W Kennedy/Bethune	1991	50	Failed	2017	High Priority	28.61855	-81.3913	3500									
wHyd- 22	307 Clark St	1977	50	Average	2027	Low Priority	28.61948	-81.3805	3500									
wHyd- 23	152 johnson st	1978	50	Average	2028	Low Priority	28.6194	-81.3829	3500									
wHyd- 24	25 gabriel	1976	50	Average	2042	Medium/High Priority	28.61887	-81.384	3500									
wHyd- 25	kennedy/wymore	1982	50	Poor	2032	Medium/High Priority	28.61845	-81.386	3500									

	Fire Hydrants													
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost					
wHyd- 26	college/lemon	2006	50	Average	2056	Low Priority	28.61766	-81.3815	3500					
wHyd- 27	275 college	1975	50	Average	2025	Low Priority	28.61648	-81.3814	3500					
wHyd- 28	163 ruffell	1991	50	Average	2041	Low Priority	28.61498	-81.3812	3500					
wHyd- 29	200 s lake destiny	1999	50	Failed	2017	High Priority	28.61716	-81.3887	3500					
wHyd- 30	199 s lake destiny	2006	50	Good	2056	Low Priority	28.61702	-81.3885	3500					
wHyd- 31	251 s lake destiny	1997	50	Average	2042	Medium/High Priority	28.61644	-81.3885	3500					
wHyd- 32	380 s lake destiny	1999	50	Average	2042	Medium/High Priority	28.61595	-81.3886	3500					
wHyd- 33	350 s lake destiny	1983	50	Very Poor	2022	Medium/High Priority	28.61458	-81.3885	3500					
wHyd- 34	500 s lake destiny	1983	50	Failed	2017	High Priority	28.61332	-81.3881	3500					
wHyd- 35	555 s lake destiny	1988	50	Average	2042	Medium/High Priority	28.6118	-81.3879	3500					
wHyd- 36	318 campus view	1988	50	Very Poor	2022	Medium/High Priority	28.6139	-81.3938	3500					
wHyd- 37	263 amador	1983	50	Poor	2032	Medium/High Priority	28.61461	-81.3926	3500					
wHyd- 38	435 sunnyview	1985	50	Very Poor	2022	Medium/High Priority	28.61306	-81.3925	3500					
wHyd- 39	greensends st	1977	50	Very Poor	2022	Medium/High Priority	28.61192	-81.3915	3500					
wHyd- 40	414 campus view	1986	50	Average	2042	Medium/High Priority	28.61254	-81.3938	3500					
wHyd- 41	526 katherine ave	1986	50	Average	2036	Low Priority	28.6155	-81.3953	3500					
wHyd- 42	660 w kennedy blvd	1976	50	Average	2042	Medium/High Priority	28.61715	-81.397	3500					
wHyd- 43	12 mustard seed	2017	50	Average	2042	Medium/High Priority	28.61755	-81.3982	3500					
wHyd- 44	mustard seed	2011	50	Average	2042	Medium/High Priority	28.61678	-81.3981	3500					
wHyd- 45	800 w kennedy (east)	1982	50	Average	2032	Low Priority	28.6183	-81.3991	3500					
wHyd- 46	100 w kennedy	1973	50	Average	2033	Low Priority	28.61826	-81.3876	3500					
wHyd- 47	200 e kennedy	1991	50	Average	2041	Low Priority	28.61824	-81.3819	3500					
wHyd- 48	15 clark	1992	50	Average	2042	Medium/High Priority	28.61956	-81.385	3500					
wHyd- 49	s lake destiny dr	1980	50	Poor	2032	Medium/High Priority	28.6199	-81.3872	3500					
wHyd- 50	West/E Kennedy	2006	50	Average	2042	Medium/High Priority	28.61884	-81.3778	3500					
wHyd- 51	Clark/East	1976	50	Average	2042	Medium/High Priority	28.6195	-81.3759	3500					

	Fire Hydrants													
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost					
wHyd- 52	516 Eaton	1978	50	Average	2042	Medium/High Priority	28.62029	-81.3771	3500					
wHyd- 53	549 e kennedy	1991	50	Average	2041	Low Priority	28.61862	-81.3758	3500					
wHyd- 54	220 s calhoun	1978	50	Average	2042	Medium/High Priority	28.61501	-81.3797	3500					
wHyd- 55	108 s calhoun	1978	50	Very Poor	2022	Medium/High Priority	28.61681	-81.3796	3500					
wHyd- 56	200 ruffell st	1973	50	Average	2023	Low Priority	28.61499	-81.3778	3500					
wHyd- 57	500 west ave	1995	50	Average	2045	Low Priority	28.61445	-81.3776	3500					
wHyd- 58	503 west ave	1976	50	Average	2042	Medium/High Priority	28.61384	-81.3776	3500					
wHyd- 59	535 berthann	1979	50	Failed	2017	High Priority	28.61254	-81.3762	3500					
wHyd- 60	525 west ave	1991	50	Average	2041	Low Priority	28.61632	-81.3776	3500					
wHyd- 61	140 west ave	1978	50	Average	2042	Medium/High Priority	28.6174	-81.3778	3500					
wHyd- 62	543 lime	2021	50	Good	2052	Medium Priority	28.61636	-81.3762	3500					
wHyd- 63	1101 w kennedy	1986	50	Average	2036	Low Priority	28.61856	-81.4068	3500					
wHyd- 64	997 w kennedy	1980	50	Average	2042	Medium/High Priority	28.61865	-81.4063	3500					
wHyd- 65	995/997 w kennedy	1987	50	Average	2042	Medium/High Priority	28.61865	-81.4047	3500					
wHyd- 66	995 w kennedy	1988	50	Average	2042	Medium/High Priority	28.61863	-81.403	3500					
wHyd- 67	800 w kennedy (west)	1982	50	Average	2032	Low Priority	28.61829	-81.4005	3500					
wHyd- 68	403 e kennedy	1992	50	Average	2042	Medium/High Priority	28.61802	-81.3795	3500					

	Wells													
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost					
wWell-1	Well 2-A	2005	50	Average	2042	Medium/High Priority	28.61379	-81.3796	500000					
wWell-2	Well 1-A	2005	50	Average	2042	Low Priority	28.61377	-81.3789	500000					

	Control Valves													
ID	ID Name Installed Design Life Condition EOL Risk Description Latitude Longitude Replacement Cost													
wControlValve- 1	Well 1 ARV	2007	25	Average	2035	Medium Priority	28.61378	-81.3789	650					
wControlValve- 2	Well 1 Check	2006	25	Average	2035	Medium Priority	28.61378	-81.3789	1200					

	Control Valves													
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost					
wControlValve- 3	ARV Well 2	2007	25	Average	2035	Medium Priority	28.6138	-81.3795	650					
wControlValve- 4	Well 2 Check	2007	20	Average	2032	Medium/High Priority	28.6138	-81.3795	1200					

			I	Buildings and	Storage Ta	anks			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
BLDG1	wtp	2006	50	Average	2046	Medium/High Priority	28.61815	-81.3804	86250
BLDG2	fluoride building (abandoned?)	2000	25	Average	2034	Medium/High Priority	28.61795	-81.3804	1
wStorTank-1	ground storage tank	2006	50	Average	2042	Medium Priority	28.61798	-81.3803	500000
wStorTank-2	elevated storage tank	2006	50	Good	2052	Low Priority	28.61797	-81.3802	1
wStorTank-3	elevated tank 2	1970	50	Good	2052	Medium Priority	28.61708	-81.3973	1000000

					Utili	ity Meters		
Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Well 1 flow meter	2006	15	Average	2030	Medium Priority	28.61378	-81.379	1200
well 2 flow meter	2016	15	Average	2024	Medium/High Priority	28.6138	-81.3795	1200
WTP Meter	2009	15	Average	2030	Medium Priority	28.61809	-81.3803	2500

	Water Mains													
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Length	Replacement Cost				
wMain-1	Distribution Water Main	1970	100	Average	2042	Medium/High Priority	28.62155	-81.3926	783.7	39969				
wMain-2	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.62008	-81.3938	1091.2	55651				
wMain-3	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61855	-81.3911	2109.1	103178				
wMain-4	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.62007	-81.3931	1090.4	55610				
wMain-5	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.62006	-81.3922	1087.3	55452				
wMain-6	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.62004	-81.3914	1089	55539				

Water Mains											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Length	Replacement Cost	
wMain-7	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61992	-81.3911	162.8	8303	
wMain-8	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.6192	-81.3909	325.3	16590	
wMain-9	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.6202	-81.3842	633.3	32298	
wMain-10	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.62061	-81.3819	1348.1	72012	
wMain-11	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.62043	-81.3817	824.2	42417	
wMain-12	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.62056	-81.3838	35.6	1816	
wMain-13	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61588	-81.3943	1078.2	57146	
wMain-14	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61552	-81.3975	1107.7	57253	
wMain-15	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61719	-81.3952	321.9	36516	
wMain-16	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61846	-81.3955	1558.9	106678	
wMain-17	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61758	-81.3981	705	35955	
wMain-18	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61583	-81.3978	760.4	21548	
wMain-19	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61837	-81.3991	54.3	2769	
wMain-20	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61459	-81.3939	1589.1	78637	
wMain-21	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61394	-81.3925	1012.6	51643	
wMain-22	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61315	-81.3926	1121.3	56228	
wMain-23	Distribution Water Main	1970	100	Average	2042	Medium/High Priority	28.6118	-81.3905	1253.5	85238	
wMain-24	Water DIstribution Main	1970	100	Average	2042	Medium/High Priority	28.61193	-81.3919	350.7	18197	

Water Mains											
ID	Name	Installed	Design	Condition	EOL	Risk	Latitude	Longitude	Length	Replacement Cost	
	Water		Life			Description			- 0		
wMain-25	Distribution	1970	100	Average	2042	Medium/High	28.61388	-81.3885	1626.5	110602	
	Main					Priority					
	Water					Medium/High					
wMain-26	Distribution Main	1970	100	Average	2042	Priority	28.61833	-81.3893	2253.4	151157	
	Water										
wMain-27	Distribution	1970	100	Average	2042	Medium/High Priority	28.61653	-81.3885	843.4	57576	
	Main					FIIOIIty					
wMain-28	Water Distribution	1970	100	Average	2042	Medium/High	28.61843	-81.386	1291.2	65851	
witalii-20	Main	1970	100	Average	2042	Priority	20.01043	-01.300	1291.2	03831	
	Water					Medium/High					
wMain-29	Distribution	1970	100	Average	2042	Priority	28.6197	-81.3872	904.8	46145	
	Main Water										
wMain-30	Distribution	1970	100	Average	2042	Medium/High	28.61819	-81.3825	1692	87154	
	Main			0		Priority					
	Water	1070	100	A	00.40	Medium/High	00.04700	04 0045	4040 5	0.4000	
wMain-31	Distribution Main	1970	100	Average	2042	Priority	28.61766	-81.3815	1243.5	64923	
	Water										
wMain-32	DIstribution	1970	100	Average	2042	Medium/High Priority	28.61496	-81.3804	548.2	28137	
	Main					Thomy					
wMain-34	Water Distribution	1970	100	Average	2042	Medium/High	28.61695	-81.38	575.7	19574	
	Main	10/0	100	/ Wordgo	2012	Priority	20101000	01.00	0,01,	2007 1	
	Water					Medium/High					
wMain-35	Distribution Main	1970	100	Average	2042	Priority	28.61605	-81.38	563.2	9612	
	Water										
wMain-36	Distribution	1970	100	Average	2042	Medium/High Priority	28.61551	-81.3804	402	20808	
	Main					FIIOIIty					
wMain-37	Water Distribution	1970	100	Average	2042	Medium/High	28.61651	-81.3804	327.3	5564	
wi-iaiii-37	Main	1370	100	Average	2042	Priority	20.01031	-01.0004	527.5	0004	
	Water					Medium/High					
wMain-38	Distribution	1970	100	Average	2042	Priority	28.6206	-81.384	2546.7	129882	
	Main Water					-					
wMain-39	Distribution	1970	100	Average	2042	Medium/High	28.61959	-81.3854	275.5	14051	
	Main			-		Priority					
wMain 40	Water	1070	100	Avorada	2042	Medium/High	20 61045	01 2010	1206 7	71000	
wMain-40	Distribution Main	1970	100	Average	2042	Priority	28.61845	-81.3812	1396.7	71232	
	Water		1		L	Medium/High					
wMain-41	Distribution	1970	100	Average	2042	Priority	28.61942	-81.3799	1949.7	99435	
	Main Water					-					
wMain-42	Distribution	1970	100	Average	2042	Medium/High	28.62035	-81.3819	349.1	17804	
	Main			5		Priority					

	Water Mains											
ID	Name	Installed	Design	Condition	EOL	Risk	Latitude	Longitude	Length	Replacement Cost		
			Life			Description		8	8			
wMain-43	Water DIstribution	1970	100	Average	2042	Medium/High	28.61892	-81.3818	383.2	19543		
	Main	10/0	100	/Weidge	2042	Priority	20.01002	01.0010	000.2	10040		
	Water					Madium (High						
wMain-44	Distribution	1970	100	Average	2042	Medium/High Priority	28.62035	-81.3828	827.2	42187		
	Main					Thomy						
wMain 45	Water Distribution	1070	100	Average	2042	Medium/High	28.61762	01 2707	584.1	52964		
wMain-45	Main	1970	100	Average	2042	Priority	28.01/02	-81.3797	564.1	52964		
	Water											
wMain-46	Distribution	1970	100	Average	2042	Medium/High Priority	28.61844	-81.4025	2832	144432		
	Main					Fliolity						
N4 · 47	Water	4070	100			Medium/High	00.04050	04,400	05.0	0005		
wMain-47	Distribution Main	1970	100	Average	2042	Priority	28.61853	-81.403	65.2	3325		
	Water											
wMain-48	Distribution	1970	100	Average	2042	Medium/High	28.61854	-81.4047	76.9	3922		
	Main					Priority						
	Water					Medium/High						
wMain-49	Distribution	1970	100	Average	2042	Priority	28.61854	-81.4063	78.4	3998		
	Main Water											
wMain-50	Distribution	1970	100	Average	2042	Medium/High	28.61849	-81.4068	43.7	2229		
	Main			C		Priority						
	Water					Medium/High						
wMain-51	Distribution	1970	100	Average	2042	Priority	28.61837	-81.4005	57.2	2917		
	Main Water											
wMain-52	Distribution	1970	100	Average	2042	Medium/High	28.61636	-81.3786	609.6	21512		
	Main			0		Priority						
	Water					Medium/High						
wMain-53	Distribution	1970	100	Average	2042	Priority	28.61628	-81.3777	707	36057		
	Main Water					-						
wMain-54	Distribution	1970	100	Average	2042	Medium/High	28.61751	-81.379	589.8	20427		
	Main				-	Priority						
	Water					Medium/High						
wMain-55	Distribution	1970	100	Average	2042	Priority	28.61722	-81.3786	414.5	14498		
	Main Water					,						
wMain-56	Distribution	1970	100	Average	2042	Medium/High	28.61633	-81.3767	662.4	22522		
	Main					Priority						
	Water					Medium/High						
wMain-57	Distribution	1970	100	Average	2042	Priority	28.62035	-81.3793	295.2	26959		
	Main Water											
wMain-58	Distribution	1970	100	Average	2042	Medium/High	28.61946	-81.3793	653.1	33308		
	Main					Priority				2000		
	Water					Medium/High						
wMain-59	Distribution	1970	100	Average	2042	Priority	28.61943	-81.3778	623.9	31819		
	Main					,						

	Water Mains											
ID	Name	Installed	Design	Condition	EOL	Risk	Latitude	Longitude	Length	Replacement Cost		
	Water		Life			Description						
wMain-60	Distribution	1970	100	Average	2042	Medium/High Priority	28.62027	-81.3791	165.2	8425		
	Main					FIIIII						
wMain-61	Water Distribution	1970	100	Average	2042	Medium/High	28.62032	-81.3764	1007.3	68496		
	Main	10/0	100	Weidge	2042	Priority	20.02002	01.07.04	1007.0	00400		
	Water					Medium/High						
wMain-62	Distribution Main	1970	100	Average	2042	Priority	28.61992	-81.3757	307.6	10458		
	Water					Modium/High						
wMain-63	Distribution	1970	100	Average	2042	Medium/High Priority	28.61358	-81.3776	691.6	35272		
	Main Water					-						
wMain-64	Distribution	1970	100	Average	2042	Medium/High Priority	28.61404	-81.3758	1443.6	74297		
	Main					FIIIII						
wMain-65	Water Distribution	1970	100	Average	2042	Medium/High	28.61177	-81.3758	697.7	36689		
	Main	1070	100	Meruge	2042	Priority	20.01177	01.0700	007.7	00000		
	Water					Medium/High						
wMain-66	Distribution Main	1970	100	Average	2042	Priority	28.61247	-81.3758	228.3	11643		
	Water					Modium/High						
wMain-67	Distribution	1970	100	Average	2042	Medium/High Priority	28.6163	-81.3756	39.9	1357		
	Main Water					-						
wMain-68	Distribution	1970	100	Average	2042	Medium/High Priority	28.61717	-81.377	992.9	50638		
	Main					THOILY						
wMain-69	Water Distribution	1970	100	Average	2042	Medium/High	28.61823	-81.377	186.9	9532		
	Main					Priority						
wMain-70	Water Distribution	1970	100	Avorado	2042	Medium/High	28.61739	-81.3773	228.3	3881		
witaiii-70	Main	1970	100	Average	2042	Priority	20.01739	-01.3773	220.3	3001		
	Water					Medium/High						
wMain-71	Distribution Main	1970	100	Average	2042	Priority	28.61741	-81.3764	789.6	40270		
	Water					Modium/						
wMain-72	Distribution	1970	100	Average	2042	Medium/High Priority	28.61859	-81.3777	1270	64770		
	Main Water											
wMain-73	Distribution	1970	100	Average	2042	Medium/High	28.61949	-81.3767	992.7	50628		
	Main					Priority						
wMain-74	Water Distribution	1970	100	Average	2042	Medium/High	28.61522	-81.3766	432.2	21701		
₩ 10111-7 <b>4</b>	Main	10/0	100	7.001060	2042	Priority	20.01022	01.0700		21/01		
	Water	4070	400	A	00.10	Medium/High	00.01570	04.0700	100.1	00074		
wMain-75	Distribution Main	1970	100	Average	2042	Priority	28.61578	-81.3763	402.4	20074		
	Water					Medium/High						
wMain-76	Distribution	1970	100	Average	2042	Priority	28.61768	-81.3777	574.1	29279		
	Main					-			l			

	Water Mains													
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Length	Replacement Cost				
wMain-77	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61496	-81.3786	619	52615				
wMain-78	Water DIstribution Main	1970	100	Average	2042	Medium/High Priority	28.61309	-81.3766	646.5	32972				
wMain-79	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61625	-81.3796	1318.2	67228				
wMain-80	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61848	-81.3767	656.5	33482				
wMain-81	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61742	-81.3756	788.9	40234				
wMain-82	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61722	-81.3952	471.1	36516				
wMain-83	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61714	-81.3952	33.2	36516				
wMain-84	Water Distribution Main	1970	100	Average	2042	Medium/High Priority	28.61686	-81.3961	721.2	36516				

					Hydrant V	alves			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
wwValvInFac-1	45	1983	25	Average	2034	Medium Priority	28.61329	-81.3881	1200
wwValvInFac-2	43	1983	25	Poor	2029	Medium/High Priority	28.61596	-81.3886	1200
wwValvInFac-3	40	1999	25	Average	2034	Medium Priority	28.61716	-81.3887	1200
wwValvInFac-4	55	1986	25	Average	2034	Medium Priority	28.61256	-81.3938	1200
wwValvInFac-6	29	1975	25	Average	2034	Medium Priority	28.61646	-81.3814	1200
wwValvInFac-7	24	1978	25	Average	2034	Medium Priority	28.6194	-81.3829	1200
wwValvInFac-8	17	1978	25	Average	2034	Medium Priority	28.6195	-81.3805	1200
wwValvInFac-9	48	1986	25	Average	2034	Medium Priority	28.61866	-81.4063	1200
wwValvInFac-11	65	1973	25	Average	2034	Medium Priority	28.62094	-81.3859	1200
wwValvInFac-12	16	1975	25	Poor	2029	Medium/High Priority	28.62022	-81.3793	1200
wwValvInFac-13	12	1976	25	Average	2034	Medium Priority	28.62006	-81.3914	1200
wwValvInFac-14	10	2013	25	Average	2034	Medium Priority	28.62033	-81.3923	1200

	Hydrant Valves											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost			
wwValvInFac-15	6	2013	25	Average	2034	Medium Priority	28.62033	-81.3939	1200			
wwValvInFac-16	38	1978	25	Average	2034	Medium Priority	28.6174	-81.3778	1200			
wwValvInFac-17	37	1991	25	Average	2034	Medium Priority	28.61629	-81.3776	1200			
wwValvInFac-18	39	2021	25	Average	2037	Medium Priority	28.61635	-81.3762	1200			
wwValvInFac-19	19	1975	25	Average	2034	Medium Priority	28.61951	-81.3759	1200			
wwValvInFac-20	23	1991	25	Average	2034	Medium Priority	28.6186	-81.3758	1200			
wwValvInFac-22	35	1975	25	Average	2034	Medium Priority	28.61384	-81.3776	1200			
wwValvInFac-23		1978	25	Average		Low Priority	28.62026	-81.3771	1200			
wwValvInFac-24		2021	25	Average	2037	Medium Priority	28.62049	-81.382	1200			
wwValvInFac-25		19991	25	Average	2037	Medium Priority	28.62035	-81.3859	1200			
wwValvInFac-26		1986	25	Poor	2032	Medium/High Priority	28.61639	-81.3951	1200			
wwValvInFac-27		1982	25	Poor	2032	Medium/High Priority	28.61827	-81.4005	1200			
wwValvInFac-28		1983	25	Poor	2032	Medium/High Priority	28.6183	-81.3991	1200			
wwValvInFac-29		2017	25	Average	2037	Medium Priority	28.61749	-81.3982	1200			
wwValvInFac-30		2006	25	Poor	2032	Medium/High Priority	28.61766	-81.3816	1200			
wwValvInFac-31		1991	25	Average	2037	Medium Priority	28.61495	-81.3812	1200			
wwValvInFac-32		1978	25	Average	2037	Medium Priority	28.61499	-81.3796	1200			
wwValvInFac-33		1978	25	Average	2037	Medium Priority	28.61681	-81.3796	1200			
wwValvInFac-34		1978	25	Average	2037	Medium Priority	28.61495	-81.3779	1200			
wwValvInFac-35	116 mulberry	1978	25	Average	2029	Medium/High Priority	28.62094	-81.3802	1200			

	Water Meters												
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost				
Water Meter	511	2010	25	Average	2035	Low Priority	28.61683	-81.3783	150				
Water Meter	149	2010	25	Average	2035	Low Priority	28.61842	-81.3965	150				
Water Meter	150	2010	25	Average	2035	Low Priority	28.61841	-81.3961	150				
Water Meter	151	2010	25	Average	2035	Low Priority	28.61811	-81.3953	150				
Water Meter	152	2010	25	Average	2035	Low Priority	28.61807	-81.3951	150				
Water Meter	153	2010	25	Average	2035	Low Priority	28.61786	-81.3951	150				
Water Meter	154	2010	25	Average	2035	Low Priority	28.61744	-81.3951	150				

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	155	2010	25	Average	2035	Low Priority	28.61741	-81.3951	150
Water Meter	156	2010	25	Average	2035	Low Priority	28.61716	-81.3951	150
Water Meter	157	2010	25	Average	2035	Low Priority	28.61677	-81.3953	150
Water Meter	158	2010	25	Average	2035	Low Priority	28.61692	-81.3953	150
Water Meter	159	2010	25	Average	2035	Low Priority	28.61724	-81.3953	150
Water Meter	160	2010	25	Average	2035	Low Priority	28.61753	-81.3952	150
Water Meter	177	2010	25	Average	2035	Low Priority	28.61771	-81.3953	150
Water Meter	162	2010	25	Average	2035	Low Priority	28.61811	-81.3953	150
Water Meter	148	2010	25	Average	2035	Low Priority	28.61643	-81.3946	150
Water Meter	164	2010	25	Average	2035	Low Priority	28.61641	-81.3948	150
Water Meter	165	2010	25	Average	2035	Low Priority	28.61651	-81.3953	150
Water Meter	166	2010	25	Average	2035	Low Priority	28.61639	-81.3955	150
Water Meter	167	2010	25	Average	2035	Low Priority	28.61624	-81.3955	150
Water Meter	168	2010	25	Average	2035	Low Priority	28.61625	-81.3952	150
Water Meter	169	2010	25	Average	2035	Low Priority	28.61624	-81.3949	150
Water Meter	170	2010	25	Average	2035	Low Priority	28.61562	-81.3945	150
Water Meter	171	2010	25	Average	2035	Low Priority	28.61563	-81.3945	150
Water Meter	172	2010	25	Average	2035	Low Priority	28.61562	-81.3948	150
Water Meter	173	2010	25	Average	2035	Low Priority	28.61563	-81.3949	150
Water Meter	174	2010	25	Average	2035	Low Priority	28.6156	-81.3952	150
Water Meter	175	2010	25	Average	2035	Low Priority	28.61562	-81.3952	150
Water Meter	134	2010	25	Average	2035	Low Priority	28.61561	-81.3956	150
Water Meter	163	2010	25	Average	2035	Low Priority	28.61561	-81.3956	150
Water Meter	161	2010	25	Average	2035	Low Priority	28.61561	-81.396	150
Water Meter	120	2010	25	Average	2035	Low Priority	28.61561	-81.396	150
Water Meter	121	2010	25	Average	2035	Low Priority	28.6156	-81.3963	150
Water Meter	122	2010	25	Average	2035	Low Priority	28.61561	-81.3963	150
Water Meter	123	2010	25	Average	2035	Low Priority	28.61561	-81.3967	150
Water Meter	124	2010	25	Average	2035	Low Priority	28.6156	-81.3967	150
Water Meter	125	2010	25	Average	2035	Low Priority	28.6156	-81.3971	150
Water Meter	126	2010	25	Average	2035	Low Priority	28.6156	-81.3971	150
Water Meter	127	2010	25	Average	2035	Low Priority	28.61568	-81.3974	150
Water Meter	128	2010	25	Average	2035	Low Priority	28.6157	-81.3975	150
Water Meter	129	2010	25	Average	2035	Low Priority	28.61562	-81.3976	150
Water Meter	130	2010	25	Average	2035	Low Priority	28.6155	-81.3975	150
Water Meter	131	2010	25	Average	2035	Low Priority	28.61546	-81.3975	150
Water Meter	147	2010	25	Average	2035	Low Priority	28.61545	-81.3974	150
Water Meter	133	2010	25	Average	2035	Low Priority	28.61548	-81.3972	150
Water Meter	119	2010	25	Average	2035	Low Priority	28.61547	-81.397	150
Water Meter	135	2010	25	Average	2035	Low Priority	28.61547	-81.3969	150
Water Meter	136	2010	25	Average	2035	Low Priority	28.61548	-81.3966	150
Water Meter	137	2010	25	Average	2035	Low Priority	28.61549	-81.3965	150

Water Meters											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost		
Water Meter	138	2010	25	Average	2035	Low Priority	28.61548	-81.3963	150		
Water Meter	139	2010	25	Average	2035	Low Priority	28.61549	-81.3961	150		
Water Meter	140	2010	25	Average	2035	Low Priority	28.61549	-81.396	150		
Water Meter	141	2010	25	Average	2035	Low Priority	28.61549	-81.3957	150		
Water Meter	142	2010	25	Average	2035	Low Priority	28.6155	-81.3955	150		
Water Meter	143	2010	25	Average	2035	Low Priority	28.61549	-81.3953	150		
Water Meter	144	2010	25	Average	2035	Low Priority	28.61549	-81.3951	150		
Water Meter	145	2010	25	Average	2035	Low Priority	28.6155	-81.3949	150		
Water Meter	191	2010	25	Average	2035	Low Priority	28.6155	-81.3947	150		
Water Meter	132	2010	25	Average	2035	Low Priority	28.61549	-81.3946	150		
Water Meter	176	2010	25	Average	2035	Low Priority	28.6155	-81.3944	150		
Water Meter	208	2010	25	Average	2035	Low Priority	28.61665	-81.3943	150		
Water Meter	209	2010	25	Average	2035	Low Priority	28.61739	-81.3943	150		
Water Meter	210	2010	25	Average	2035	Low Priority	28.61763	-81.3943	150		
Water Meter	211	2010	25	Average	2035	Low Priority	28.61793	-81.3943	150		
Water Meter	212	2010	25	Average	2035	Low Priority	28.61797	-81.3943	150		
Water Meter	213	2010	25	Average	2035	Low Priority	28.61842	-81.3947	150		
Water Meter	214	2010	25	Average	2035	Low Priority	28.61842	-81.3945	150		
Water Meter	215	2010	25	Average	2035	Low Priority	28.61431	-81.3938	150		
Water Meter	216	2010	25	Average	2035	Low Priority	28.61429	-81.3938	150		
Water Meter	217	2010	25	Average	2035	Low Priority	28.61398	-81.3938	150		
Water Meter	218	2010	25	Average	2035	Low Priority	28.61396	-81.3938	150		
Water Meter	219	2010	25	Average	2035	Low Priority	28.6138	-81.3932	150		
Water Meter	235	2010	25	Average	2035	Low Priority	28.61381	-81.3931	150		
Water Meter	221	2010	25	Average	2035	Low Priority	28.61381	-81.3928	150		
Water Meter	207	2010	25	Average	2035	Low Priority	28.61381	-81.3928	150		
Water Meter	223	2010	25	Average	2035	Low Priority	28.61388	-81.3925	150		
Water Meter	224	2010	25	Average	2035	Low Priority	28.61389	-81.3925	150		
Water Meter	225	2010	25	Average	2035	Low Priority	28.6141	-81.3925	150		
Water Meter	226	2010	25	Average	2035	Low Priority	28.61411	-81.3925	150		
Water Meter	227	2010	25	Average	2035	Low Priority	28.61442	-81.3925	150		
Water Meter	228	2010	25	Average	2035	Low Priority	28.61443	-81.3925	150		
Water Meter	229	2010	25	Average	2035	Low Priority	28.6146	-81.3926	150		
Water Meter	230	2010	25	Average	2035	Low Priority	28.61461	-81.3926	150		
Water Meter	231	2010	25	Average	2035	Low Priority	28.61462	-81.3929	150		
Water Meter	232	2010	25	Average	2035	Low Priority	28.61462	-81.3929	150		
Water Meter	233	2010	25	Average	2035	Low Priority	28.61462	-81.3932	150		
Water Meter	234	2010	25	Average	2035	Low Priority	28.61462	-81.3932	150		
Water Meter	193	2010	25	Average	2035	Low Priority	28.61461	-81.3936	150		
Water Meter	222	2010	25	Average	2035	Low Priority	28.61461	-81.3936	150		
Water Meter	220	2010	25	Average	2035	Low Priority	28.61449	-81.3933	150		
Water Meter	179	2010	25	Average	2035	Low Priority	28.61449	-81.3932	150		

Water Meters											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost		
Water Meter	180	2010	25	Average	2035	Low Priority	28.61449	-81.3929	150		
Water Meter	181	2010	25	Average	2035	Low Priority	28.61449	-81.3929	150		
Water Meter	182	2010	25	Average	2035	Low Priority	28.61393	-81.3929	150		
Water Meter	183	2010	25	Average	2035	Low Priority	28.61393	-81.3929	150		
Water Meter	184	2010	25	Average	2035	Low Priority	28.61393	-81.3932	150		
Water Meter	185	2010	25	Average	2035	Low Priority	28.61393	-81.3932	150		
Water Meter	186	2010	25	Average	2035	Low Priority	28.61419	-81.3937	150		
Water Meter	187	2010	25	Average	2035	Low Priority	28.61422	-81.3937	150		
Water Meter	188	2010	25	Average	2035	Low Priority	28.61398	-81.3938	150		
Water Meter	189	2010	25	Average	2035	Low Priority	28.61397	-81.3938	150		
Water Meter	190	2010	25	Average	2035	Low Priority	28.61365	-81.3938	150		
Water Meter	206	2010	25	Average	2035	Low Priority	28.61364	-81.3938	150		
Water Meter	192	2010	25	Average	2035	Low Priority	28.6133	-81.3938	150		
Water Meter	178	2010	25	Average	2035	Low Priority	28.6133	-81.3938	150		
Water Meter	194	2010	25	Average	2035	Low Priority	28.61299	-81.3938	150		
Water Meter	195	2010	25	Average	2035	Low Priority	28.61297	-81.3938	150		
Water Meter	196	2010	25	Average	2035	Low Priority	28.61265	-81.3938	150		
Water Meter	197	2010	25	Average	2035	Low Priority	28.61265	-81.3938	150		
Water Meter	198	2010	25	Average	2035	Low Priority	28.61232	-81.3938	150		
Water Meter	199	2010	25	Average	2035	Low Priority	28.61231	-81.3938	150		
Water Meter	200	2010	25	Average	2035	Low Priority	28.612	-81.3938	150		
Water Meter	201	2010	25	Average	2035	Low Priority	28.61198	-81.3937	150		
Water Meter	202	2010	25	Average	2035	Low Priority	28.61182	-81.3936	150		
Water Meter	203	2010	25	Average	2035	Low Priority	28.61182	-81.3936	150		
Water Meter	204	2010	25	Average	2035	Low Priority	28.61181	-81.3934	150		
Water Meter	205	2010	25	Average	2035	Low Priority	28.61181	-81.3934	150		
Water Meter	118	2010	25	Average	2035	Low Priority	28.61179	-81.393	150		
Water Meter	117	2010	25	Average	2035	Low Priority	28.61179	-81.393	150		
Water Meter	146	2010	25	Average	2035	Low Priority	28.6118	-81.3927	150		
Water Meter	106	2010	25	Average	2035	Low Priority	28.61191	-81.393	150		
Water Meter	107	2010	25	Average	2035	Low Priority	28.61191	-81.393	150		
Water Meter	108	2010	25	Average	2035	Low Priority	28.61191	-81.3934	150		
Water Meter	109	2010	25	Average	2035	Low Priority	28.61191	-81.3934	150		
Water Meter	110	2010	25	Average	2035	Low Priority	28.61235	-81.3936	150		
Water Meter	105	2010	25	Average	2035	Low Priority	28.61242	-81.3936	150		
Water Meter	111	2010	25	Average	2035	Low Priority	28.61269	-81.3937	150		
Water Meter	112	2010	25	Average	2035	Low Priority	28.61318	-81.3933	150		
Water Meter	113	2010	25	Average	2035	Low Priority	28.61318	-81.3933	150		
Water Meter	114	2010	25	Average	2035	Low Priority	28.61358	-81.3936	150		
Water Meter	115	2010	25	Average	2035	Low Priority	28.61359	-81.3936	150		
Water Meter	330	2010	25	Average	2035	Low Priority	28.61428	-81.3909	150		
Water Meter	331	2010	25	Average	2035	Low Priority	28.61306	-81.3934	150		

	Water Meters											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost			
Water Meter	332	2010	25	Average	2035	Low Priority	28.61306	-81.3931	150			
Water Meter	333	2010	25	Average	2035	Low Priority	28.61306	-81.393	150			
Water Meter	334	2010	25	Average	2035	Low Priority	28.61279	-81.3926	150			
Water Meter	335	2010	25	Average	2035	Low Priority	28.61258	-81.3927	150			
Water Meter	336	2010	25	Average	2035	Low Priority	28.61259	-81.3927	150			
Water Meter	337	2010	25	Average	2035	Low Priority	28.61241	-81.3927	150			
Water Meter	349	2010	25	Average	2035	Low Priority	28.61241	-81.3927	150			
Water Meter	339	2010	25	Average	2035	Low Priority	28.6122	-81.3926	150			
Water Meter	329	2010	25	Average	2035	Low Priority	28.61211	-81.3925	150			
Water Meter	341	2010	25	Average	2035	Low Priority	28.61222	-81.3925	150			
Water Meter	342	2010	25	Average	2035	Low Priority	28.61244	-81.3925	150			
Water Meter	343	2010	25	Average	2035	Low Priority	28.61245	-81.3925	150			
Water Meter	344	2010	25	Average	2035	Low Priority	28.61275	-81.3925	150			
Water Meter	345	2010	25	Average	2035	Low Priority	28.61276	-81.3925	150			
Water Meter	346	2010	25	Average	2035	Low Priority	28.61317	-81.3926	150			
Water Meter	347	2010	25	Average	2035	Low Priority	28.61318	-81.3926	150			
Water Meter	348	2010	25	Average	2035	Low Priority	28.61318	-81.3929	150			
Water Meter	319	2010	25	Average	2035	Low Priority	28.61318	-81.393	150			
Water Meter	317	2010	25	Average	2035	Low Priority	28.61319	-81.3933	150			
Water Meter	338	2010	25	Average	2035	Low Priority	28.61179	-81.3927	150			
Water Meter	310	2010	25	Average	2035	Low Priority	28.61179	-81.3926	150			
Water Meter	311	2010	25	Average	2035	Low Priority	28.61181	-81.3923	150			
Water Meter	312	2010	25	Average	2035	Low Priority	28.61181	-81.3923	150			
Water Meter	313	2010	25	Average	2035	Low Priority	28.6118	-81.3919	150			
Water Meter	314	2010	25	Average	2035	Low Priority	28.6118	-81.3918	150			
Water Meter	315	2010	25	Average	2035	Low Priority	28.6118	-81.3915	150			
Water Meter	316	2010	25	Average	2035	Low Priority	28.6118	-81.3915	150			
Water Meter	328	2010	25	Average	2035	Low Priority	28.6118	-81.3912	150			
Water Meter	318	2010	25	Average	2035	Low Priority	28.61181	-81.3911	150			
Water Meter	308	2010	25	Average	2035	Low Priority	28.61181	-81.3908	150			
Water Meter	320	2010	25	Average	2035	Low Priority	28.61181	-81.3908	150			
Water Meter	321	2010	25	Average	2035	Low Priority	28.61176	-81.3905	150			
Water Meter	322	2010	25	Average	2035	Low Priority	28.61176	-81.3905	150			
Water Meter	323	2010	25	Average	2035	Low Priority	28.61194	-81.3904	150			
Water Meter	324	2010	25	Average	2035	Low Priority	28.61199	-81.3904	150			
Water Meter	325	2010	25	Average	2035	Low Priority	28.612	-81.3905	150			
Water Meter	326	2010	25	Average	2035	Low Priority	28.61195	-81.3908	150			
Water Meter	327	2010	25	Average	2035	Low Priority	28.61195	-81.3908	150			
Water Meter	359	2010	25	Average	2035	Low Priority	28.61195	-81.3912	150			
Water Meter	391	2010	25	Average	2035	Low Priority	28.61195	-81.3912	150			
Water Meter	340	2010	25	Average	2035	Low Priority	28.61194	-81.3915	150			
Water Meter	37	2010	25	Average	2035	Low Priority	28.61194	-81.3915	150			

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	374	2010	25	Average	2035	Low Priority	28.61194	-81.3919	150
Water Meter	375	2010	25	Average	2035	Low Priority	28.61194	-81.3919	150
Water Meter	357	2010	25	Average	2035	Low Priority	28.61947	-81.3803	150
Water Meter	358	2010	25	Average	2035	Low Priority	28.61948	-81.3806	150
Water Meter	370	2010	25	Average	2035	Low Priority	28.61949	-81.381	150
Water Meter	360	2010	25	Average	2035	Low Priority	28.61949	-81.3812	150
Water Meter	350	2010	25	Average	2035	Low Priority	28.61951	-81.3814	150
Water Meter	362	2010	25	Average	2035	Low Priority	28.61953	-81.3818	150
Water Meter	363	2010	25	Average	2035	Low Priority	28.6194	-81.3816	150
Water Meter	364	2010	25	Average	2035	Low Priority	28.61941	-81.3814	150
Water Meter	365	2010	25	Average	2035	Low Priority	28.61938	-81.3813	150
Water Meter	366	2010	25	Average	2035	Low Priority	28.61939	-81.3811	150
Water Meter	367	2010	25	Average	2035	Low Priority	28.61939	-81.3811	150
Water Meter	368	2010	25	Average	2035	Low Priority	28.61939	-81.3808	150
Water Meter	369	2010	25	Average	2035	Low Priority	28.61939	-81.3805	150
Water Meter	372	2010	25	Average	2035	Low Priority	28.61939	-81.3802	150
Water Meter	291	2010	25	Average	2035	Low Priority	28.61957	-81.3822	150
Water Meter	288	2010	25	Average	2035	Low Priority	28.61957	-81.3824	150
Water Meter	287	2010	25	Average	2035	Low Priority	28.61957	-81.3833	150
Water Meter	286	2010	25	Average	2035	Low Priority	28.61957	-81.3835	150
Water Meter	285	2010	25	Average	2035	Low Priority	28.61957	-81.3837	150
Water Meter	284	2010	25	Average	2035	Low Priority	28.61944	-81.3837	150
Water Meter	283	2010	25	Average	2035	Low Priority	28.61943	-81.3835	150
Water Meter	282	2010	25	Average	2035	Low Priority	28.61943	-81.383	150
Water Meter	272	2010	25	Average	2035	Low Priority	28.61968	-81.3854	150
Water Meter	280	2010	25	Average	2035	Low Priority	28.61986	-81.3858	150
Water Meter	289	2010	25	Average	2035	Low Priority	28.61956	-81.3858	150
Water Meter	241	2010	25	Average	2035	Low Priority	28.61994	-81.3828	150
Water Meter	236	2010	25	Average	2035	Low Priority	28.61984	-81.3828	150
Water Meter	239	2010	25	Average	2035	Low Priority	28.61962	-81.3828	150
Water Meter	238	2010	25	Average	2035	Low Priority	28.61888	-81.3828	150
Water Meter	261	2010	25	Average	2035	Low Priority	28.61901	-81.383	150
Water Meter	263	2010	25	Average	2035	Low Priority	28.61957	-81.3829	150
Water Meter	448	2010	25	Average	2035	Low Priority	28.61938	-81.3828	150
Water Meter	425	2010	25	Average	2035	Low Priority	28.6191	-81.3838	150
Water Meter	443	2010	25	Average	2035	Low Priority	28.61942	-81.3821	150
Water Meter	421	2010	25	Average	2035	Low Priority	28.61857	-81.3807	150
Water Meter	420	2010	25	Average	2035	Low Priority	28.61851	-81.3811	150
Water Meter	427	2010	25	Average	2035	Low Priority	28.6185	-81.3813	150
Water Meter	431	2010	25	Average	2035	Low Priority	28.6184	-81.3823	150
Water Meter	432	2010	25	Average	2035	Low Priority	28.61841	-81.3821	150
Water Meter	433	2010	25	Average	2035	Low Priority	28.61841	-81.3821	150

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	434	2010	25	Average	2035	Low Priority	28.61863	-81.3838	150
Water Meter	435	2010	25	Average	2035	Low Priority	28.61885	-81.384	150
Water Meter	441	2010	25	Average	2035	Low Priority	28.61911	-81.3841	150
Water Meter	436	2010	25	Average	2035	Low Priority	28.61895	-81.3858	150
Water Meter	428	2010	25	Average	2035	Low Priority	28.61851	-81.3856	150
Water Meter	437	2010	25	Average	2035	Low Priority	28.61887	-81.382	150
Water Meter	438	2010	25	Average	2035	Low Priority	28.61889	-81.382	150
Water Meter	92	2010	25	Average	2035	Low Priority	28.61905	-81.3913	150
Water Meter	96	2010	25	Average	2035	Low Priority	28.61915	-81.3912	150
Water Meter	104	2010	25	Average	2035	Low Priority	28.61914	-81.3909	150
Water Meter	94	2010	25	Average	2035	Low Priority	28.61915	-81.3908	150
Water Meter	93	2010	25	Average	2035	Low Priority	28.61914	-81.3905	150
Water Meter	87	2010	25	Average	2035	Low Priority	28.6192	-81.39	150
Water Meter	65	2010	25	Average	2035	Low Priority	28.61929	-81.3902	150
Water Meter	54	2010	25	Average	2035	Low Priority	28.61929	-81.3903	150
Water Meter	55	2010	25	Average	2035	Low Priority	28.61928	-81.3908	150
Water Meter	56	2010	25	Average	2035	Low Priority	28.61928	-81.3909	150
Water Meter	57	2010	25	Average	2035	Low Priority	28.61936	-81.3913	150
Water Meter	67	2010	25	Average	2035	Low Priority	28.61989	-81.3912	150
Water Meter	59	2010	25	Average	2035	Low Priority	28.61988	-81.3912	150
Water Meter	51	2010	25	Average	2035	Low Priority	28.6199	-81.391	150
Water Meter	29	2010	25	Average	2035	Low Priority	28.61988	-81.3909	150
Water Meter	27	2010	25	Average	2035	Low Priority	28.61994	-81.3915	150
Water Meter	41	2010	25	Average	2035	Low Priority	28.61976	-81.3915	150
Water Meter	42	2010	25	Average	2035	Low Priority	28.61936	-81.3915	150
Water Meter	43	2010	25	Average	2035	Low Priority	28.61915	-81.3915	150
Water Meter	44	2010	25	Average	2035	Low Priority	28.619	-81.3915	150
Water Meter	38	2010	25	Average	2035	Low Priority	28.61999	-81.3923	150
Water Meter	3	2010	25	Average	2035	Low Priority	28.6197	-81.3923	150
Water Meter	4	2010	25	Average	2035	Low Priority	28.61952	-81.3923	150
Water Meter	5	2010	25	Average	2035	Low Priority	28.61908	-81.3923	150
Water Meter	6	2010	25	Average	2035	Low Priority	28.619	-81.3923	150
Water Meter	7	2010	25	Average	2035	Low Priority	28.61899	-81.3922	150
Water Meter	8	2010	25	Average	2035	Low Priority	28.61905	-81.3922	150
Water Meter	9	2010	25	Average	2035	Low Priority	28.61931	-81.3922	150
Water Meter	10	2010	25	Average	2035	Low Priority	28.6195	-81.3922	150
Water Meter	11	2010	25	Average	2035	Low Priority	28.6196	-81.3922	150
Water Meter	26	2010	25	Average	2035	Low Priority	28.61977	-81.3922	150
Water Meter	13	2010	25	Average	2035	Low Priority	28.61987	-81.3922	150
Water Meter	60	2010	25	Average	2035	Low Priority	28.61895	-81.393	150
Water Meter	20	2010	25	Average	2035	Low Priority	28.61917	-81.393	150
Water Meter	40	2010	25	Average	2035	Low Priority	28.61934	-81.393	150

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	21	2010	25	Average	2035	Low Priority	28.61967	-81.393	150
Water Meter	22	2010	25	Average	2035	Low Priority	28.61993	-81.393	150
Water Meter	88	2010	25	Average	2035	Low Priority	28.61991	-81.3931	150
Water Meter	95	2010	25	Average	2035	Low Priority	28.61988	-81.3931	150
Water Meter	89	2010	25	Average	2035	Low Priority	28.6196	-81.3931	150
Water Meter	80	2010	25	Average	2035	Low Priority	28.61947	-81.3931	150
Water Meter	91	2010	25	Average	2035	Low Priority	28.61921	-81.3931	150
Water Meter	97	2010	25	Average	2035	Low Priority	28.61917	-81.3931	150
Water Meter	77	2010	25	Average	2035	Low Priority	28.61999	-81.3939	150
Water Meter	76	2010	25	Average	2035	Low Priority	28.61984	-81.394	150
Water Meter	75	2010	25	Average	2035	Low Priority	28.61962	-81.3939	150
Water Meter	74	2010	25	Average	2035	Low Priority	28.61934	-81.3939	150
Water Meter	73	2010	25	Average	2035	Low Priority	28.61909	-81.3939	150
Water Meter	72	2010	25	Average	2035	Low Priority	28.61907	-81.3939	150
Water Meter	71	2010	25	Average	2035	Low Priority	28.61903	-81.3938	150
Water Meter	70	2010	25	Average	2035	Low Priority	28.61915	-81.3938	150
Water Meter	69	2010	25	Average	2035	Low Priority	28.61922	-81.3938	150
Water Meter	68	2010	25	Average	2035	Low Priority	28.61922	-81.3938	150
Water Meter	53	2010	25	Average	2035	Low Priority	28.61936	-81.3938	150
Water Meter	555	2010	25	Average	2035	Low Priority	28.61694	-81.3801	150
Water Meter	578	2010	25	Average	2035	Low Priority	28.61695	-81.3801	150
Water Meter	576	2010	25	Average	2035	Low Priority	28.61696	-81.3809	150
Water Meter	568	2010	25	Average	2035	Low Priority	28.61685	-81.381	150
Water Meter	567	2010	25	Average	2035	Low Priority	28.61685	-81.381	150
Water Meter	566	2010	25	Average	2035	Low Priority	28.61684	-81.3807	150
Water Meter	565	2010	25	Average	2035	Low Priority	28.61683	-81.3805	150
Water Meter	564	2010	25	Average	2035	Low Priority	28.61682	-81.3801	150
Water Meter	563	2010	25	Average	2035	Low Priority	28.61664	-81.3803	150
Water Meter	562	2010	25	Average	2035	Low Priority	28.61646	-81.3803	150
Water Meter	560	2010	25	Average	2035	Low Priority	28.61595	-81.38	150
Water Meter	559	2010	25	Average	2035	Low Priority	28.61606	-81.38	150
Water Meter	558	2010	25	Average	2035	Low Priority	28.61595	-81.3806	150
Water Meter	557	2010	25	Average	2035	Low Priority	28.61596	-81.3809	150
Water Meter	556	2010	25	Average	2035	Low Priority	28.61608	-81.3808	150
Water Meter	857	2010	25	Average	2035	Low Priority	28.61608	-81.3808	150
Water Meter	610	2010	25	Average	2035	Low Priority	28.61564	-81.3804	150
Water Meter	584	2010	25	Average	2035	Low Priority	28.61538	-81.3804	150
Water Meter	604	2010	25	Average	2035	Low Priority	28.61497	-81.3801	150
Water Meter	606	2010	25	Average	2035	Low Priority	28.61529	-81.3803	150
Water Meter	617	2010	25	Average	2035	Low Priority	28.61552	-81.3803	150
Water Meter	609	2010	25	Average	2035	Low Priority	28.61552	-81.3803	150
Water Meter	699	2010	25	Average	2035	Low Priority	28.61798	-81.3805	150

Water Meters											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost		
Water Meter	700	2010	25	Average	2035	Low Priority	28.61794	-81.3806	150		
Water Meter	701	2010	25	Average	2035	Low Priority	28.6179	-81.3806	150		
Water Meter	702	2010	25	Average	2035	Low Priority	28.61766	-81.3809	150		
Water Meter	703	2010	25	Average	2035	Low Priority	28.61774	-81.3814	150		
Water Meter	704	2010	25	Average	2035	Low Priority	28.61754	-81.3812	150		
Water Meter	715	2010	25	Average	2035	Low Priority	28.61754	-81.381	150		
Water Meter	706	2010	25	Average	2035	Low Priority	28.61752	-81.3808	150		
Water Meter	698	2010	25	Average	2035	Low Priority	28.61752	-81.3805	150		
Water Meter	708	2010	25	Average	2035	Low Priority	28.61752	-81.3804	150		
Water Meter	709	2010	25	Average	2035	Low Priority	28.61752	-81.3801	150		
Water Meter	745	2010	25	Average	2035	Low Priority	28.61537	-81.3813	150		
Water Meter	746	2010	25	Average	2035	Low Priority	28.6155	-81.3813	150		
Water Meter	747	2010	25	Average	2035	Low Priority	28.61551	-81.3813	150		
Water Meter	748	2010	25	Average	2035	Low Priority	28.61558	-81.3813	150		
Water Meter	749	2010	25	Average	2035	Low Priority	28.61564	-81.3813	150		
Water Meter	750	2010	25	Average	2035	Low Priority	28.61596	-81.3812	150		
Water Meter	725	2010	25	Average	2035	Low Priority	28.61658	-81.3814	150		
Water Meter	723	2010	25	Average	2035	Low Priority	28.61658	-81.3814	150		
Water Meter	741	2010	25	Average	2035	Low Priority	28.61717	-81.3814	150		
Water Meter	718	2010	25	Average	2035	Low Priority	28.61737	-81.3814	150		
Water Meter	719	2010	25	Average	2035	Low Priority	28.61662	-81.3815	150		
Water Meter	720	2010	25	Average	2035	Low Priority	28.6183	-81.3808	150		
Water Meter	721	2010	25	Average	2035	Low Priority	28.61829	-81.3809	150		
Water Meter	722	2010	25	Average	2035	Low Priority	28.61829	-81.3808	150		
Water Meter	733	2010	25	Average	2035	Low Priority	28.61835	-81.3806	150		
Water Meter	724	2010	25	Average	2035	Low Priority	28.61835	-81.3803	150		
Water Meter	716	2010	25	Average	2035	Low Priority	28.61831	-81.3802	150		
Water Meter	727	2010	25	Average	2035	Low Priority	28.61849	-81.3808	150		
Water Meter	728	2010	25	Average	2035	Low Priority	28.61856	-81.3808	150		
Water Meter	729	2010	25	Average	2035	Low Priority	28.6185	-81.3813	150		
Water Meter	730	2010	25	Average	2035	Low Priority	28.61842	-81.3821	150		
Water Meter	731	2010	25	Average	2035	Low Priority	28.61842	-81.3821	150		
Water Meter	732	2010	25	Average	2035	Low Priority	28.6184	-81.3823	150		
Water Meter	735	2010	25	Average	2035	Low Priority	28.61817	-81.3816	150		
Water Meter	680	2010	25	Average	2035	Low Priority	28.61816	-81.3816	150		
Water Meter	510	2010	25	Average	2035	Low Priority	28.61662	-81.3777	150		
Water Meter	509	2010	25	Average	2035	Low Priority	28.61584	-81.3776	150		
Water Meter	514	2010	25	Average	2035	Low Priority	28.6157	-81.3776	150		
Water Meter	507	2010	25	Average	2035	Low Priority	28.61561	-81.3776	150		
Water Meter	505	2010	25	Average	2035	Low Priority	28.61543	-81.3776	150		
Water Meter	497	2010	25	Average	2035	Low Priority	28.61512	-81.3779	150		
Water Meter	504	2010	25	Average	2035	Low Priority	28.61512	-81.3779	150		

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	512	2010	25	Average	2035	Low Priority	28.61512	-81.378	150
Water Meter	502	2010	25	Average	2035	Low Priority	28.61513	-81.3781	150
Water Meter	481	2010	25	Average	2035	Low Priority	28.61512	-81.3782	150
Water Meter	501	2010	25	Average	2035	Low Priority	28.61511	-81.3782	150
Water Meter	508	2010	25	Average	2035	Low Priority	28.61512	-81.3784	150
Water Meter	500	2010	25	Average	2035	Low Priority	28.61512	-81.3784	150
Water Meter	499	2010	25	Average	2035	Low Priority	28.61513	-81.3786	150
Water Meter	498	2010	25	Average	2035	Low Priority	28.61512	-81.3786	150
Water Meter	503	2010	25	Average	2035	Low Priority	28.61512	-81.3787	150
Water Meter	520	2010	25	Average	2035	Low Priority	28.61512	-81.3787	150
Water Meter	528	2010	25	Average	2035	Low Priority	28.61511	-81.3788	150
Water Meter	527	2010	25	Average	2035	Low Priority	28.61514	-81.3788	150
Water Meter	526	2010	25	Average	2035	Low Priority	28.61523	-81.3788	150
Water Meter	525	2010	25	Average	2035	Low Priority	28.61526	-81.3788	150
Water Meter	523	2010	25	Average	2035	Low Priority	28.61538	-81.3788	150
Water Meter	513	2010	25	Average	2035	Low Priority	28.61539	-81.3788	150
Water Meter	521	2010	25	Average	2035	Low Priority	28.61532	-81.3787	150
Water Meter	529	2010	25	Average	2035	Low Priority	28.61532	-81.3787	150
Water Meter	519	2010	25	Average	2035	Low Priority	28.61532	-81.3786	150
Water Meter	518	2010	25	Average	2035	Low Priority	28.61532	-81.3786	150
Water Meter	517	2010	25	Average	2035	Low Priority	28.61532	-81.3784	150
Water Meter	516	2010	25	Average	2035	Low Priority	28.61532	-81.3784	150
Water Meter	515	2010	25	Average	2035	Low Priority	28.61531	-81.3782	150
Water Meter	522	2010	25	Average	2035	Low Priority	28.61531	-81.3782	150
Water Meter	524	2010	25	Average	2035	Low Priority	28.61532	-81.3781	150
Water Meter	506	2010	25	Average	2035	Low Priority	28.61532	-81.3781	150
Water Meter	482	2010	25	Average	2035	Low Priority	28.61532	-81.3779	150
Water Meter	479	2010	25	Average	2035	Low Priority	28.61532	-81.3779	150
Water Meter	476	2010	25	Average	2035	Low Priority	28.61525	-81.3779	150
Water Meter	475	2010	25	Average	2035	Low Priority	28.61533	-81.3778	150
Water Meter	469	2010	25	Average	2035	Low Priority	28.61562	-81.3779	150
Water Meter	474	2010	25	Average	2035	Low Priority	28.61562	-81.3779	150
Water Meter	473	2010	25	Average	2035	Low Priority	28.61562	-81.378	150
Water Meter	472	2010	25	Average	2035	Low Priority	28.61562	-81.3781	150
Water Meter	467	2010	25	Average	2035	Low Priority	28.61562	-81.3781	150
Water Meter	464	2010	25	Average	2035	Low Priority	28.6159	-81.3781	150
Water Meter	465	2010	25	Average	2035	Low Priority	28.6159	-81.3781	150
Water Meter	466	2010	25	Average	2035	Low Priority	28.61589	-81.378	150
Water Meter	471	2010	25	Average	2035	Low Priority	28.61589	-81.3779	150
Water Meter	468	2010	25	Average	2035	Low Priority	28.61589	-81.3779	150
Water Meter	470	2010	25	Average	2035	Low Priority	28.61599	-81.3776	150
Water Meter	477	2010	25	Average	2035	Low Priority	28.6137	-81.3775	150

	Water Meters											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost			
Water Meter	489	2010	25	Average	2035	Low Priority	28.61368	-81.3771	150			
Water Meter	495	2010	25	Average	2035	Low Priority	28.6137	-81.3771	150			
Water Meter	494	2010	25	Average	2035	Low Priority	28.61372	-81.3767	150			
Water Meter	493	2010	25	Average	2035	Low Priority	28.61372	-81.3767	150			
Water Meter	492	2010	25	Average	2035	Low Priority	28.61372	-81.3762	150			
Water Meter	491	2010	25	Average	2035	Low Priority	28.61372	-81.3762	150			
Water Meter	490	2010	25	Average	2035	Low Priority	28.61373	-81.3758	150			
Water Meter	480	2010	25	Average	2035	Low Priority	28.61373	-81.3758	150			
Water Meter	488	2010	25	Average	2035	Low Priority	28.61389	-81.3758	150			
Water Meter	496	2010	25	Average	2035	Low Priority	28.61386	-81.3761	150			
Water Meter	487	2010	25	Average	2035	Low Priority	28.61384	-81.3764	150			
Water Meter	486	2010	25	Average	2035	Low Priority	28.61384	-81.3764	150			
Water Meter	478	2010	25	Average	2035	Low Priority	28.61384	-81.3767	150			
Water Meter	485	2010	25	Average	2035	Low Priority	28.61383	-81.3769	150			
Water Meter	484	2010	25	Average	2035	Low Priority	28.61382	-81.3773	150			
Water Meter	483	2010	25	Average	2035	Low Priority	28.61382	-81.3773	150			
Water Meter	534	2010	25	Average	2035	Low Priority	28.61765	-81.3795	150			
Water Meter	533	2010	25	Average	2035	Low Priority	28.61762	-81.3795	150			
Water Meter	532	2010	25	Average	2035	Low Priority	28.61722	-81.3797	150			
Water Meter	535	2010	25	Average	2035	Low Priority	28.61722	-81.3797	150			
Water Meter	530	2010	25	Average	2035	Low Priority	28.61722	-81.3797	150			
Water Meter	531	2010	25	Average	2035	Low Priority	28.61722	-81.3797	150			
Water Meter	378	2010	25	Average	2035	Low Priority	28.6199	-81.3757	150			
Water Meter	379	2010	25	Average	2035	Low Priority	28.61989	-81.3757	150			
Water Meter	392	2010	25	Average	2035	Low Priority	28.61968	-81.3757	150			
Water Meter	381	2010	25	Average	2035	Low Priority	28.61967	-81.3757	150			
Water Meter	371	2010	25	Average	2035	Low Priority	28.61951	-81.3762	150			
Water Meter	383	2010	25	Average	2035	Low Priority	28.61951	-81.3763	150			
Water Meter	384	2010	25	Average	2035	Low Priority	28.6195	-81.3764	150			
Water Meter	385	2010	25	Average	2035	Low Priority	28.6195	-81.3765	150			
Water Meter	386	2010	25	Average	2035	Low Priority	28.61949	-81.3767	150			
Water Meter	387	2010	25	Average	2035	Low Priority	28.61949	-81.377	150			
Water Meter	388	2010	25	Average	2035	Low Priority	28.61938	-81.377	150			
Water Meter	389	2010	25	Average	2035	Low Priority	28.6194	-81.3766	150			
Water Meter	390	2010	25	Average	2035	Low Priority	28.61941	-81.3764	150			
Water Meter	361	2010	25	Average	2035	Low Priority	28.61948	-81.3779	150			
Water Meter	382	2010	25	Average	2035	Low Priority	28.61948	-81.3781	150			
Water Meter	240	2010	25	Average	2035	Low Priority	28.61949	-81.3782	150			
Water Meter	351	2010	25	Average	2035	Low Priority	28.61949	-81.3786	150			
Water Meter	309	2010	25	Average	2035	Low Priority	28.61948	-81.3786	150			
Water Meter	353	2010	25	Average	2035	Low Priority	28.61948	-81.379	150			
Water Meter	354	2010	25	Average	2035	Low Priority	28.61948	-81.379	150			

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	355	2010	25	Average	2035	Low Priority	28.61939	-81.3788	150
Water Meter	356	2010	25	Average	2035	Low Priority	28.61948	-81.3798	150
Water Meter	451	2010	25	Average	2035	Low Priority	28.61978	-81.3777	150
Water Meter	452	2010	25	Average	2035	Low Priority	28.61978	-81.3777	150
Water Meter	453	2010	25	Average	2035	Low Priority	28.61966	-81.3777	150
Water Meter	463	2010	25	Average	2035	Low Priority	28.61966	-81.3777	150
Water Meter	455	2010	25	Average	2035	Low Priority	28.61949	-81.3774	150
Water Meter	456	2010	25	Average	2035	Low Priority	28.61914	-81.3777	150
Water Meter	457	2010	25	Average	2035	Low Priority	28.6187	-81.3776	150
Water Meter	458	2010	25	Average	2035	Low Priority	28.6187	-81.3778	150
Water Meter	459	2010	25	Average	2035	Low Priority	28.6189	-81.3778	150
Water Meter	461	2010	25	Average	2035	Low Priority	28.61869	-81.3792	150
Water Meter	454	2010	25	Average	2035	Low Priority	28.6187	-81.3792	150
Water Meter	460	2010	25	Average	2035	Low Priority	28.61926	-81.3792	150
Water Meter	444	2010	25	Average	2035	Low Priority	28.61938	-81.3795	150
Water Meter	426	2010	25	Average	2035	Low Priority	28.61865	-81.376	150
Water Meter	430	2010	25	Average	2035	Low Priority	28.61863	-81.3771	150
Water Meter	424	2010	25	Average	2035	Low Priority	28.61862	-81.3771	150
Water Meter	423	2010	25	Average	2035	Low Priority	28.61863	-81.377	150
Water Meter	422	2010	25	Average	2035	Low Priority	28.6186	-81.3799	150
Water Meter	640	2010	25	Average	2035	Low Priority	28.61712	-81.3796	150
Water Meter	639	2010	25	Average	2035	Low Priority	28.61655	-81.3796	150
Water Meter	632	2010	25	Average	2035	Low Priority	28.61643	-81.3797	150
Water Meter	637	2010	25	Average	2035	Low Priority	28.61643	-81.3797	150
Water Meter	646	2010	25	Average	2035	Low Priority	28.61637	-81.3796	150
Water Meter	635	2010	25	Average	2035	Low Priority	28.61622	-81.3796	150
Water Meter	634	2010	25	Average	2035	Low Priority	28.61562	-81.3796	150
Water Meter	633	2010	25	Average	2035	Low Priority	28.61541	-81.3796	150
Water Meter	603	2010	25	Average	2035	Low Priority	28.61525	-81.3796	150
Water Meter	569	2010	25	Average	2035	Low Priority	28.61522	-81.3796	150
Water Meter	619	2010	25	Average	2035	Low Priority	28.61496	-81.3798	150
Water Meter	572	2010	25	Average	2035	Low Priority	28.61513	-81.3795	150
Water Meter	573	2010	25	Average	2035	Low Priority	28.61524	-81.3795	150
Water Meter	574	2010	25	Average	2035	Low Priority	28.61513	-81.3795	150
Water Meter	575	2010	25	Average	2035	Low Priority	28.61542	-81.3795	150
Water Meter	585	2010	25	Average	2035	Low Priority	28.61559	-81.3795	150
Water Meter	577	2010	25	Average	2035	Low Priority	28.61578	-81.3795	150
Water Meter	570	2010	25	Average	2035	Low Priority	28.61679	-81.3795	150
Water Meter	579	2010	25	Average	2035	Low Priority	28.61693	-81.3795	150
Water Meter	580	2010	25	Average	2035	Low Priority	28.61696	-81.3795	150
Water Meter	581	2010	25	Average	2035	Low Priority	28.61696	-81.3795	150
Water Meter	582	2010	25	Average	2035	Low Priority	28.61694	-81.3798	150

Water Meters											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost		
Water Meter	583	2010	25	Average	2035	Low Priority	28.61694	-81.3798	150		
Water Meter	561	2010	25	Average	2035	Low Priority	28.61594	-81.3799	150		
Water Meter	602	2010	25	Average	2035	Low Priority	28.61195	-81.3756	150		
Water Meter	611	2010	25	Average	2035	Low Priority	28.61195	-81.3757	150		
Water Meter	612	2010	25	Average	2035	Low Priority	28.61246	-81.376	150		
Water Meter	613	2010	25	Average	2035	Low Priority	28.61248	-81.3759	150		
Water Meter	614	2010	25	Average	2035	Low Priority	28.61251	-81.3756	150		
Water Meter	615	2010	25	Average	2035	Low Priority	28.61237	-81.3756	150		
Water Meter	616	2010	25	Average	2035	Low Priority	28.61235	-81.3759	150		
Water Meter	594	2010	25	Average	2035	Low Priority	28.61303	-81.376	150		
Water Meter	592	2010	25	Average	2035	Low Priority	28.61301	-81.3758	150		
Water Meter	608	2010	25	Average	2035	Low Priority	28.61298	-81.3758	150		
Water Meter	858	2010	25	Average	2035	Low Priority	28.613	-81.3756	150		
Water Meter	589	2010	25	Average	2035	Low Priority	28.61314	-81.3758	150		
Water Meter	590	2010	25	Average	2035	Low Priority	28.61313	-81.376	150		
Water Meter	591	2010	25	Average	2035	Low Priority	28.61313	-81.376	150		
Water Meter	601	2010	25	Average	2035	Low Priority	28.61312	-81.376	150		
Water Meter	593	2010	25	Average	2035	Low Priority	28.6131	-81.3764	150		
Water Meter	856	2010	25	Average	2035	Low Priority	28.61311	-81.3765	150		
Water Meter	595	2010	25	Average	2035	Low Priority	28.6131	-81.3769	150		
Water Meter	596	2010	25	Average	2035	Low Priority	28.6131	-81.3769	150		
Water Meter	597	2010	25	Average	2035	Low Priority	28.61309	-81.3773	150		
Water Meter	598	2010	25	Average	2035	Low Priority	28.61308	-81.3773	150		
Water Meter	599	2010	25	Average	2035	Low Priority	28.6137	-81.3775	150		
Water Meter	600	2010	25	Average	2035	Low Priority	28.61369	-81.3771	150		
Water Meter	571	2010	25	Average	2035	Low Priority	28.6137	-81.3771	150		
Water Meter	620	2010	25	Average	2035	Low Priority	28.61372	-81.3767	150		
Water Meter	621	2010	25	Average	2035	Low Priority	28.61372	-81.3767	150		
Water Meter	622	2010	25	Average	2035	Low Priority	28.61372	-81.3762	150		
Water Meter	623	2010	25	Average	2035	Low Priority	28.61372	-81.3762	150		
Water Meter	624	2010	25	Average	2035	Low Priority	28.61373	-81.3758	150		
Water Meter	625	2010	25	Average	2035	Low Priority	28.61373	-81.3758	150		
Water Meter	626	2010	25	Average	2035	Low Priority	28.61389	-81.3758	150		
Water Meter	627	2010	25	Average	2035	Low Priority	28.61386	-81.3761	150		
Water Meter	628	2010	25	Average	2035	Low Priority	28.61384	-81.3764	150		
Water Meter	636	2010	25	Average	2035	Low Priority	28.61385	-81.3764	150		
Water Meter	629	2010	25	Average	2035	Low Priority	28.61385	-81.3767	150		
Water Meter	618	2010	25	Average	2035	Low Priority	28.61383	-81.3769	150		
Water Meter	630	2010	25	Average	2035	Low Priority	28.61382	-81.3773	150		
Water Meter	631	2010	25	Average	2035	Low Priority	28.61382	-81.3773	150		
Water Meter	638	2010	25	Average	2035	Low Priority	28.61464	-81.3758	150		
Water Meter	645	2010	25	Average	2035	Low Priority	28.61464	-81.3758	150		

	Water Meters											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost			
Water Meter	644	2010	25	Average	2035	Low Priority	28.61463	-81.3762	150			
Water Meter	643	2010	25	Average	2035	Low Priority	28.61463	-81.3763	150			
Water Meter	642	2010	25	Average	2035	Low Priority	28.61461	-81.3767	150			
Water Meter	641	2010	25	Average	2035	Low Priority	28.6146	-81.3767	150			
Water Meter	605	2010	25	Average	2035	Low Priority	28.6146	-81.3771	150			
Water Meter	550	2010	25	Average	2035	Low Priority	28.6146	-81.3771	150			
Water Meter	537	2010	25	Average	2035	Low Priority	28.6146	-81.3775	150			
Water Meter	538	2010	25	Average	2035	Low Priority	28.61446	-81.3774	150			
Water Meter	339	2010	25	Average	2035	Low Priority	28.61446	-81.3773	150			
Water Meter	540	2010	25	Average	2035	Low Priority	28.61459	-81.3774	150			
Water Meter	541	2010	25	Average	2035	Low Priority	28.6146	-81.3771	150			
Water Meter	542	2010	25	Average	2035	Low Priority	28.6146	-81.3771	150			
Water Meter	543	2010	25	Average	2035	Low Priority	28.61447	-81.3769	150			
Water Meter	544	2010	25	Average	2035	Low Priority	28.61447	-81.3769	150			
Water Meter	545	2010	25	Average	2035	Low Priority	28.61461	-81.3767	150			
Water Meter	554	2010	25	Average	2035	Low Priority	28.61461	-81.3767	150			
Water Meter	547	2010	25	Average	2035	Low Priority	28.61461	-81.3767	150			
Water Meter	536	2010	25	Average	2035	Low Priority	28.61449	-81.3764	150			
Water Meter	548	2010	25	Average	2035	Low Priority	28.61449	-81.3764	150			
Water Meter	549	2010	25	Average	2035	Low Priority	28.61463	-81.3763	150			
Water Meter	552	2010	25	Average	2035	Low Priority	28.61463	-81.3762	150			
Water Meter	551	2010	25	Average	2035	Low Priority	28.6145	-81.376	150			
Water Meter	607	2010	25	Average	2035	Low Priority	28.6145	-81.376	150			
Water Meter	553	2010	25	Average	2035	Low Priority	28.61464	-81.3758	150			
Water Meter	546	2010	25	Average	2035	Low Priority	28.61464	-81.3758	150			
Water Meter	649	2010	25	Average	2035	Low Priority	28.61636	-81.3793	150			
Water Meter	650	2010	25	Average	2035	Low Priority	28.61637	-81.3792	150			
Water Meter	651	2010	25	Average	2035	Low Priority	28.61624	-81.379	150			
Water Meter	652	2010	25	Average	2035	Low Priority	28.61624	-81.379	150			
Water Meter	653	2010	25	Average	2035	Low Priority	28.61616	-81.3788	150			
Water Meter	647	2010	25	Average	2035	Low Priority	28.61588	-81.3789	150			
Water Meter	667	2010	25	Average	2035	Low Priority	28.61587	-81.3789	150			
Water Meter	677	2010	25	Average	2035	Low Priority	28.61565	-81.3788	150			
Water Meter	676	2010	25	Average	2035	Low Priority	28.61565	-81.3788	150			
Water Meter	665	2010	25	Average	2035	Low Priority	28.61578	-81.3788	150			
Water Meter	675	2010	25	Average	2035	Low Priority	28.61692	-81.3788	150			
Water Meter	648	2010	25	Average	2035	Low Priority	28.61703	-81.3788	150			
Water Meter	674	2010	25	Average	2035	Low Priority	28.61721	-81.3788	150			
Water Meter	673	2010	25	Average	2035	Low Priority	28.61738	-81.3788	150			
Water Meter	672	2010	25	Average	2035	Low Priority	28.61648	-81.3788	150			
Water Meter	671	2010	25	Average	2035	Low Priority	28.61648	-81.3788	150			
Water Meter	670	2010	25	Average	2035	Low Priority	28.61622	-81.3781	150			

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	669	2010	25	Average	2035	Low Priority	28.61623	-81.3783	150
Water Meter	668	2010	25	Average	2035	Low Priority	28.61624	-81.3783	150
Water Meter	654	2010	25	Average	2035	Low Priority	28.61631	-81.3774	150
Water Meter	666	2010	25	Average	2035	Low Priority	28.61633	-81.3769	150
Water Meter	678	2010	25	Average	2035	Low Priority	28.61633	-81.3765	150
Water Meter	664	2010	25	Average	2035	Low Priority	28.61633	-81.3765	150
Water Meter	663	2010	25	Average	2035	Low Priority	28.61633	-81.3765	150
Water Meter	662	2010	25	Average	2035	Low Priority	28.61624	-81.376	150
Water Meter	661	2010	25	Average	2035	Low Priority	28.61624	-81.3766	150
Water Meter	660	2010	25	Average	2035	Low Priority	28.61621	-81.3772	150
Water Meter	659	2010	25	Average	2035	Low Priority	28.61621	-81.3772	150
Water Meter	658	2010	25	Average	2035	Low Priority	28.61668	-81.3757	150
Water Meter	657	2010	25	Average	2035	Low Priority	28.61751	-81.3757	150
Water Meter	656	2010	25	Average	2035	Low Priority	28.61821	-81.3757	150
Water Meter	655	2010	25	Average	2035	Low Priority	28.61828	-81.3757	150
Water Meter	710	2010	25	Average	2035	Low Priority	28.61746	-81.378	150
Water Meter	711	2010	25	Average	2035	Low Priority	28.61759	-81.3785	150
Water Meter	712	2010	25	Average	2035	Low Priority	28.61762	-81.3795	150
Water Meter	713	2010	25	Average	2035	Low Priority	28.61737	-81.3774	150
Water Meter	690	2010	25	Average	2035	Low Priority	28.61738	-81.3772	150
Water Meter	707	2010	25	Average	2035	Low Priority	28.61831	-81.3766	150
Water Meter	705	2010	25	Average	2035	Low Priority	28.618	-81.3769	150
Water Meter	682	2010	25	Average	2035	Low Priority	28.61746	-81.3768	150
Water Meter	683	2010	25	Average	2035	Low Priority	28.61715	-81.3769	150
Water Meter	684	2010	25	Average	2035	Low Priority	28.61711	-81.3769	150
Water Meter	685	2010	25	Average	2035	Low Priority	28.61687	-81.3769	150
Water Meter	686	2010	25	Average	2035	Low Priority	28.61687	-81.3769	150
Water Meter	687	2010	25	Average	2035	Low Priority	28.61685	-81.3769	150
Water Meter	697	2010	25	Average	2035	Low Priority	28.61668	-81.3769	150
Water Meter	689	2010	25	Average	2035	Low Priority	28.61573	-81.3769	150
Water Meter	681	2010	25	Average	2035	Low Priority	28.61561	-81.3769	150
Water Meter	691	2010	25	Average	2035	Low Priority	28.61581	-81.377	150
Water Meter	692	2010	25	Average	2035	Low Priority	28.61704	-81.377	150
Water Meter	693	2010	25	Average	2035	Low Priority	28.61705	-81.3771	150
Water Meter	694	2010	25	Average	2035	Low Priority	28.61865	-81.376	150
Water Meter	695	2010	25	Average	2035	Low Priority	28.61863	-81.377	150
Water Meter	696	2010	25	Average	2035	Low Priority	28.61862	-81.3771	150
Water Meter	717	2010	25	Average	2035	Low Priority	28.61863	-81.3771	150
Water Meter	743	2010	25	Average	2035	Low Priority	28.61814	-81.3763	150
Water Meter	714	2010	25	Average	2035	Low Priority	28.6175	-81.3763	150
Water Meter	736	2010	25	Average	2035	Low Priority	28.61729	-81.3764	150
Water Meter	737	2010	25	Average	2035	Low Priority	28.61713	-81.3764	150

Water Meters											
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost		
Water Meter	738	2010	25	Average	2035	Low Priority	28.61712	-81.3764	150		
Water Meter	739	2010	25	Average	2035	Low Priority	28.61704	-81.3764	150		
Water Meter	740	2010	25	Average	2035	Low Priority	28.61681	-81.3764	150		
Water Meter	751	2010	25	Average	2035	Low Priority	28.6167	-81.3764	150		
Water Meter	742	2010	25	Average	2035	Low Priority	28.61595	-81.3763	150		
Water Meter	734	2010	25	Average	2035	Low Priority	28.61583	-81.3763	150		
Water Meter	679	2010	25	Average	2035	Low Priority	28.6157	-81.3763	150		
Water Meter	744	2010	25	Average	2035	Low Priority	28.61544	-81.3763	150		
Water Meter	688	2010	25	Average	2035	Low Priority	28.61543	-81.3763	150		
Water Meter	726	2010	25	Average	2035	Low Priority	28.6186	-81.3799	150		
Water Meter	116	2010	25	Average	2035	Low Priority	28.62098	-81.3872	150		
Water Meter	278	2010	25	Average	2035	Low Priority	28.62021	-81.3856	150		
Water Meter	277	2010	25	Average	2035	Low Priority	28.62021	-81.3856	150		
Water Meter	276	2010	25	Average	2035	Low Priority	28.62023	-81.3852	150		
Water Meter	275	2010	25	Average	2035	Low Priority	28.62023	-81.3852	150		
Water Meter	274	2010	25	Average	2035	Low Priority	28.62031	-81.3845	150		
Water Meter	297	2010	25	Average	2035	Low Priority	28.62031	-81.3846	150		
Water Meter	279	2010	25	Average	2035	Low Priority	28.62036	-81.385	150		
Water Meter	281	2010	25	Average	2035	Low Priority	28.62036	-81.385	150		
Water Meter	306	2010	25	Average	2035	Low Priority	28.62035	-81.3854	150		
Water Meter	305	2010	25	Average	2035	Low Priority	28.62035	-81.3854	150		
Water Meter	304	2010	25	Average	2035	Low Priority	28.62035	-81.3856	150		
Water Meter	303	2010	25	Average	2035	Low Priority	28.62078	-81.3858	150		
Water Meter	302	2010	25	Average	2035	Low Priority	28.6209	-81.3856	150		
Water Meter	301	2010	25	Average	2035	Low Priority	28.6209	-81.3853	150		
Water Meter	300	2010	25	Average	2035	Low Priority	28.62091	-81.385	150		
Water Meter	290	2010	25	Average	2035	Low Priority	28.62091	-81.385	150		
Water Meter	298	2010	25	Average	2035	Low Priority	28.62092	-81.3846	150		
Water Meter	307	2010	25	Average	2035	Low Priority	28.6209	-81.3844	150		
Water Meter	296	2010	25	Average	2035	Low Priority	28.62091	-81.3844	150		
Water Meter	295	2010	25	Average	2035	Low Priority	28.6205	-81.3838	150		
Water Meter	294	2010	25	Average	2035	Low Priority	28.62053	-81.3836	150		
Water Meter	293	2010	25	Average	2035	Low Priority	28.62053	-81.3836	150		
Water Meter	292	2010	25	Average	2035	Low Priority	28.62049	-81.3833	150		
Water Meter	270	2010	25	Average	2035	Low Priority	28.62049	-81.3833	150		
Water Meter	299	2010	25	Average	2035	Low Priority	28.6206	-81.3823	150		
Water Meter	273	2010	25	Average	2035	Low Priority	28.62052	-81.3822	150		
Water Meter	252	2010	25	Average	2035	Low Priority	28.62061	-81.3826	150		
Water Meter	251	2010	25	Average	2035	Low Priority	28.62062	-81.3828	150		
Water Meter	250	2010	25	Average	2035	Low Priority	28.62063	-81.3831	150		
Water Meter	249	2010	25	Average	2035	Low Priority	28.62063	-81.3831	150		
Water Meter	248	2010	25	Average	2035	Low Priority	28.62062	-81.3834	150		

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	247	2010	25	Average	2035	Low Priority	28.62064	-81.3835	150
Water Meter	237	2010	25	Average	2035	Low Priority	28.62062	-81.3836	150
Water Meter	245	2010	25	Average	2035	Low Priority	28.62062	-81.3837	150
Water Meter	253	2010	25	Average	2035	Low Priority	28.62047	-81.3829	150
Water Meter	243	2010	25	Average	2035	Low Priority	28.62046	-81.3829	150
Water Meter	242	2010	25	Average	2035	Low Priority	28.62011	-81.3828	150
Water Meter	244	2010	25	Average	2035	Low Priority	28.62008	-81.3828	150
Water Meter	246	2010	25	Average	2035	Low Priority	28.62033	-81.3817	150
Water Meter	269	2010	25	Average	2035	Low Priority	28.6203	-81.3813	150
Water Meter	268	2010	25	Average	2035	Low Priority	28.62029	-81.381	150
Water Meter	267	2010	25	Average	2035	Low Priority	28.62029	-81.381	150
Water Meter	266	2010	25	Average	2035	Low Priority	28.62027	-81.3807	150
Water Meter	265	2010	25	Average	2035	Low Priority	28.62026	-81.3803	150
Water Meter	264	2010	25	Average	2035	Low Priority	28.62044	-81.3801	150
Water Meter	254	2010	25	Average	2035	Low Priority	28.62054	-81.3802	150
Water Meter	262	2010	25	Average	2035	Low Priority	28.62042	-81.3804	150
Water Meter	271	2010	25	Average	2035	Low Priority	28.62042	-81.3806	150
Water Meter	260	2010	25	Average	2035	Low Priority	28.62038	-81.3808	150
Water Meter	259	2010	25	Average	2035	Low Priority	28.62039	-81.381	150
Water Meter	258	2010	25	Average	2035	Low Priority	28.62039	-81.381	150
Water Meter	257	2010	25	Average	2035	Low Priority	28.62041	-81.3812	150
Water Meter	256	2010	25	Average	2035	Low Priority	28.62043	-81.3813	150
Water Meter	255	2010	25	Average	2035	Low Priority	28.62043	-81.3817	150
Water Meter	445	2010	25	Average	2035	Low Priority	28.62066	-81.3815	150
Water Meter	446	2010	25	Average	2035	Low Priority	28.62097	-81.3813	150
Water Meter	462	2010	25	Average	2035	Low Priority	28.62099	-81.3811	150
Water Meter	447	2010	25	Average	2035	Low Priority	28.62099	-81.381	150
Water Meter	442	2010	25	Average	2035	Low Priority	28.62095	-81.3804	150
Water Meter	449	2010	25	Average	2035	Low Priority	28.62011	-81.3829	150
Water Meter	450	2010	25	Average	2035	Low Priority	28.6205	-81.3826	150
Water Meter	439	2010	25	Average	2035	Low Priority	28.62008	-81.3839	150
Water Meter	429	2010	25	Average	2035	Low Priority	28.62039	-81.3839	150
Water Meter	440	2010	25	Average	2035	Low Priority	28.62061	-81.384	150
Water Meter	30	2010	25	Average	2035	Low Priority	28.62016	-81.3914	150
Water Meter	31	2010	25	Average	2035	Low Priority	28.62033	-81.3914	150
Water Meter	32	2010	25	Average	2035	Low Priority	28.62056	-81.3914	150
Water Meter	33	2010	25	Average	2035	Low Priority	28.62081	-81.3914	150
Water Meter	34	2010	25	Average	2035	Low Priority	28.62084	-81.3914	150
Water Meter	35	2010	25	Average	2035	Low Priority	28.62085	-81.3915	150
Water Meter	36	2010	25	Average	2035	Low Priority	28.62053	-81.3915	150
Water Meter	37	2010	25	Average	2035	Low Priority	28.62045	-81.3915	150
Water Meter	52	2010	25	Average	2035	Low Priority	28.62032	-81.3915	150

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	39	2010	25	Average	2035	Low Priority	28.62025	-81.3915	150
Water Meter	45	2010	25	Average	2035	Low Priority	28.62107	-81.3923	150
Water Meter	46	2010	25	Average	2035	Low Priority	28.62095	-81.3923	150
Water Meter	47	2010	25	Average	2035	Low Priority	28.6208	-81.3923	150
Water Meter	48	2010	25	Average	2035	Low Priority	28.62068	-81.3923	150
Water Meter	49	2010	25	Average	2035	Low Priority	28.6205	-81.3923	150
Water Meter	50	2010	25	Average	2035	Low Priority	28.62034	-81.3923	150
Water Meter	14	2010	25	Average	2035	Low Priority	28.62022	-81.3923	150
Water Meter	12	2010	25	Average	2035	Low Priority	28.62012	-81.3923	150
Water Meter	1	2010	25	Average	2035	Low Priority	28.62006	-81.3922	150
Water Meter	15	2010	25	Average	2035	Low Priority	28.62022	-81.3922	150
Water Meter	16	2010	25	Average	2035	Low Priority	28.6203	-81.3922	150
Water Meter	17	2010	25	Average	2035	Low Priority	28.62043	-81.3922	150
Water Meter	18	2010	25	Average	2035	Low Priority	28.62099	-81.3922	150
Water Meter	19	2010	25	Average	2035	Low Priority	28.62108	-81.3922	150
Water Meter	23	2010	25	Average	2035	Low Priority	28.62058	-81.393	150
Water Meter	24	2010	25	Average	2035	Low Priority	28.62092	-81.393	150
Water Meter	25	2010	25	Average	2035	Low Priority	28.62104	-81.393	150
Water Meter	2	2010	25	Average	2035	Low Priority	28.6211	-81.3932	150
Water Meter	58	2010	25	Average	2035	Low Priority	28.62113	-81.3932	150
Water Meter	86	2010	25	Average	2035	Low Priority	28.62094	-81.3931	150
Water Meter	81	2010	25	Average	2035	Low Priority	28.62072	-81.3932	150
Water Meter	82	2010	25	Average	2035	Low Priority	28.62068	-81.3931	150
Water Meter	83	2010	25	Average	2035	Low Priority	28.62052	-81.3931	150
Water Meter	84	2010	25	Average	2035	Low Priority	28.62042	-81.3931	150
Water Meter	90	2010	25	Average	2035	Low Priority	28.62018	-81.3931	150
Water Meter	103	2010	25	Average	2035	Low Priority	28.62103	-81.394	150
Water Meter	102	2010	25	Average	2035	Low Priority	28.62098	-81.394	150
Water Meter	101	2010	25	Average	2035	Low Priority	28.6208	-81.3939	150
Water Meter	100	2010	25	Average	2035	Low Priority	28.62072	-81.394	150
Water Meter	99	2010	25	Average	2035	Low Priority	28.62072	-81.394	150
Water Meter	98	2010	25	Average	2035	Low Priority	28.62058	-81.3939	150
Water Meter	28	2010	25	Average	2035	Low Priority	28.62043	-81.3939	150
Water Meter	78	2010	25	Average	2035	Low Priority	28.62029	-81.3939	150
Water Meter	66	2010	25	Average	2035	Low Priority	28.62011	-81.3938	150
Water Meter	79	2010	25	Average	2035	Low Priority	28.62045	-81.3938	150
Water Meter	64	2010	25	Average	2035	Low Priority	28.62054	-81.3938	150
Water Meter	63	2010	25	Average	2035	Low Priority	28.6206	-81.3938	150
Water Meter	62	2010	25	Average	2035	Low Priority	28.62076	-81.3938	150
Water Meter	61	2010	25	Average	2035	Low Priority	28.62088	-81.3938	150
Water Meter	85	2010	25	Average	2035	Low Priority	28.62098	-81.3938	150
Water Meter	376	2010	25	Average	2035	Low Priority	28.62009	-81.3757	150

				Wa	ater Mete	rs			
ID	Name	Installed	Design Life	Condition	EOL	Risk Description	Latitude	Longitude	Replacement Cost
Water Meter	377	2010	25	Average	2035	Low Priority	28.62008	-81.3757	150
Water Meter	352	2010	25	Average	2035	Low Priority	28.62038	-81.3792	150
Water Meter	404	2010	25	Average	2035	Low Priority	28.62056	-81.3792	150
Water Meter	409	2010	25	Average	2035	Low Priority	28.6208	-81.3792	150
Water Meter	410	2010	25	Average	2035	Low Priority	28.62064	-81.3793	150
Water Meter	406	2010	25	Average	2035	Low Priority	28.62022	-81.379	150
Water Meter	411	2010	25	Average	2035	Low Priority	28.62023	-81.379	150
Water Meter	412	2010	25	Average	2035	Low Priority	28.62025	-81.3786	150
Water Meter	418	2010	25	Average	2035	Low Priority	28.62025	-81.3786	150
Water Meter	414	2010	25	Average	2035	Low Priority	28.62025	-81.3782	150
Water Meter	415	2010	25	Average	2035	Low Priority	28.62025	-81.3782	150
Water Meter	416	2010	25	Average	2035	Low Priority	28.62024	-81.378	150
Water Meter	417	2010	25	Average	2035	Low Priority	28.62034	-81.378	150
Water Meter	413	2010	25	Average	2035	Low Priority	28.62034	-81.378	150
Water Meter	419	2010	25	Average	2035	Low Priority	28.62034	-81.3782	150
Water Meter	408	2010	25	Average	2035	Low Priority	28.62035	-81.3784	150
Water Meter	405	2010	25	Average	2035	Low Priority	28.62035	-81.3786	150
Water Meter	402	2010	25	Average	2035	Low Priority	28.62035	-81.3788	150
Water Meter	403	2010	25	Average	2035	Low Priority	28.62036	-81.3775	150
Water Meter	380	2010	25	Average	2035	Low Priority	28.62036	-81.3774	150
Water Meter	401	2010	25	Average	2035	Low Priority	28.62026	-81.3773	150
Water Meter	400	2010	25	Average	2035	Low Priority	28.62026	-81.3773	150
Water Meter	399	2010	25	Average	2035	Low Priority	28.62026	-81.3771	150
Water Meter	398	2010	25	Average	2035	Low Priority	28.62037	-81.3771	150
Water Meter	397	2010	25	Average	2035	Low Priority	28.62041	-81.3765	150
Water Meter	393	2010	25	Average	2035	Low Priority	28.62029	-81.3764	150
Water Meter	396	2010	25	Average	2035	Low Priority	28.62031	-81.3762	150
Water Meter	407	2010	25	Average	2035	Low Priority	28.6203	-81.3762	150
Water Meter	395	2010	25	Average	2035	Low Priority	28.62059	-81.3765	150
Water Meter	394	2010	25	Average	2035	Low Priority	28.62061	-81.3765	150

## Appendix C: Revplan

Eatonville										
Eatonville 24										
Fiscal Year: 2024										
Water Revenue Requirements										
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Revenue Requirements:										
Operating Expenses	\$505,100	\$520,300	\$535,900	\$552,000	\$568,500	\$585,600	\$603,200	\$621,300	\$639,900	\$659,100
Debt Service	\$0	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800
Other Expenses/Transfers	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Capital Expenditures	\$76,700	\$93,600	\$93,600	\$93,600	\$93,600	\$28,500	\$21,600	\$21,600	\$21,600	\$21,600
Gross Revenue Requirements	\$581,900	\$691,700	\$707,300	\$723,300	\$739,900	\$691,900	\$702,600	\$720,700	\$739,300	\$758,500
Less: Other Revenue	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500
Net Revenue Requirements	\$494,400	\$604,200	\$619,800	\$635,900	\$652,400	\$604,400	\$615,100	\$633,200	\$651,800	\$671,000
Existing Rate Sufficiency:										
Revenue from Existing Rates	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800	\$260,800
Revenue Surplus/(Deficiency)	-\$233,600	-\$343,400	-\$359,000	-\$375,100	-\$391,600	-\$343,600	-\$354,300	-\$372,400	-\$391,000	-\$410,200
Proposed Rate Sufficiency:										
Revenue from Proposed Rates	\$260,800	\$766,700	\$774,400	\$782,100	\$790,000	\$797,900	\$805,800	\$813,900	\$822,000	\$830,300
Increase in Revenue	\$0	\$505,900	\$513,600	\$521,300	\$529,200	\$537,100	\$545,000	\$553,100	\$561,200	\$569,500
Cumulative %										
All Customer Classes										
Base Charges	0.00%	194.00%	196.94%	199.91%	202.91%	205.94%	209.00%	212.09%	215.21%	218.36%
Usage Charges	0.00%	194.00%	196.94%	199.91%	202.91%	205.94%	209.00%	212.09%	215.21%	218.36%
Current Year %										
All Customer Classes										
Base Charges	0.00%	194.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%
Usage Charges	0.00%	194.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%
Revenue Surplus/(Deficiency)	-\$233,600	\$162,500	\$154,600	\$146,300	\$137,500	\$193,500	\$190,700	\$180,700	\$170,200	\$159,200

Eatonville										
Eatonville 24										
Fiscal Year: 2024										
Debt Service Coverage										
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Revenue:										
Revenue from Proposed Drinking Water Rates	\$260,800	\$766,700	\$774,400	\$782,100	\$790,000	\$797,900	\$805,800	\$813,900	\$822,000	\$830,300
Revenue from Proposed Wastewater Rates	\$365,200	\$913,100	\$922,200	\$931,400	\$940,800	\$950,200	\$959,700	\$969,300	\$978,900	\$988,700
Subtotal - Rate Revenue	\$626,000	\$1,679,800	\$1,696,600	\$1,713,600	\$1,730,700	\$1,748,000	\$1,765,500	\$1,783,200	\$1,801,000	\$1,819,000
Miscellaneous Revenue - Drinking Water	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500
Miscellaneous Revenue - Wastewater	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500	\$87,500
Total Revenue	\$801,000	\$1,854,800	\$1,871,600	\$1,888,500	\$1,905,700	\$1,923,000	\$1,940,400	\$1,958,100	\$1,975,900	\$1,993,900
Operating Expenses:										
Drinking Water	\$505,100	\$520,300	\$535,900	\$552,000	\$568,500	\$585,600	\$603,200	\$621,300	\$639,900	\$659,100
Wastewater	\$634,900	\$653,900	\$673,600	\$693,800	\$714,600	\$736,000	\$758,100	\$780,800	\$804,300	\$828,400
Total Operating Expenses	\$1,140,000	\$1,174,200	\$1,209,500	\$1,245,800	\$1,283,100	\$1,321,600	\$1,361,300	\$1,402,100	\$1,444,200	\$1,487,500
Net Revenue	-\$339,100	\$680,500	\$662,100	\$642,800	\$622,500	\$601,300	\$579,200	\$556,000	\$531,800	\$506,400
Debt Service:										
Drinking Water	\$0	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800
Wastewater	\$87,900	\$165,800		\$166,000		\$166,200	\$166,300	\$166,400	\$166,500	\$166,600
Total Debt Service	\$87,900	\$243,500	\$243,600	\$243,700	\$243,800	\$243,900	\$244,000	\$244,100	\$244,200	\$244,300
Debt Service Coverage	-3.86	2.79	2.72	2.64	2.55	2.47	2.37	2.28	2.18	2.07
Net Revenue Less Debt Service	-\$427,000	\$437,000	\$418,500	\$399,000	\$378,700	\$357,400	\$335,200	\$311,900	\$287,500	\$262,100
Capital Expenditures:										
Drinking Water	\$76,700	\$93,600	\$93,600	\$93,600	\$93,600	\$28,500	\$21,600	\$21,600	\$21,600	\$21,600
Wastewater	\$0	\$53,800				\$53,800	\$53,800	\$53,800		\$53,800
Total Capital Expenditures	\$76,700	\$147,400	\$147,400	\$147,400	\$147,400	\$82,300	\$75,400	\$75,400	\$75,400	\$75,400
Other Expenses/Transfers:										
Drinking Water	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Wastewater	\$0						\$0	\$0		\$0
Total Other Expenses/Transfers	\$0						\$0	\$0		\$0
Revenue Surplus/(Deficiency)	-\$503,700	\$289,600	\$271,100	\$251,600	\$231,300	\$275,100	\$259,700	\$236,400	\$212,100	\$186,700

Eatonville										
Eatonville 24										
Fiscal Year: 2024										
Unrestricted Fund Balance										
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Utility Reserve Funds:										
Utility Reserve Funds: Beginning of Year Balance	\$503,700	\$0	\$289,600	\$560,600	\$812,300	\$1,043,600	\$1,318,700	\$1,578,400	\$1,814,900	\$2,027,000
	\$503,700 -\$503,700		. ,							

Eatonville														
Eatonville 24														
Fiscal Year: 2024														
CIP Schedule														
Description	Fundir	g Source	20	24	2025	2026	2	027	2028	2029	2030	2031	2032	2033
Water Asset Management Reserve	Water	Revenues		\$0	\$10,00	) \$10,0	000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
Wastewater Collection	Waste	water Reven	ues	\$0	\$53,80	) \$53,8	300	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800
Water Tower	Water	Revenues		\$76,700	\$83,60	) \$83,6	500	\$83,600	\$83,600	\$18,500	\$11,600	\$11,600	\$11,600	\$11,600
Piping from Lake Weston to S. Kelle	r Grant		\$	122,000	\$810,00	כ	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Abandon AC pipe to WTP	Grant		\$	264,000	\$1,755,00	כ	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Upsize WTP to 16"	Grant			\$0	\$	\$213,0	000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Modify CUP	Grant			\$0	\$I	\$75,0	000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Well Drowdown	Grant			\$0	\$	) \$50,0	000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Upsize Well Pumps and Motors	Grant			\$0	\$	) \$150,0	000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construct 0.5MG GST	Grant			\$0	\$I	\$150,0	000	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$0
WTP Ops BLDG	Grant			\$25,000	\$25,00	כ	\$0	\$600,000	\$4,000,000	\$0	\$0	\$0	\$0	\$0
Increase Main line Dimensions	Grant			\$0	\$	) \$198,0	000	\$1,320,000	\$0	\$0	\$0	\$0	\$0	\$0
LFA Well to AWS	Grant			\$0	\$	כ	\$0	\$0	\$0	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000
Maitland Interconnect	Grant			\$0	\$	כ	\$0	\$0	\$0	\$25,000	\$0	\$0	\$0	\$0
Replace non-pvc 6" mains	Grant		\$	100,000	\$100,00	\$100,0	000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000
Vereen LS	Grant			\$94,000	\$332,50	\$332,5	500	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lake Lovely Rehab	Grant		\$	222,000	\$1,669,00	) \$1,669,0	000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Eastern Service Area Rehab	Grant			\$0	\$854,00	\$4,268,0	000	\$4,268,000	\$4,268,000	\$0	\$0	\$0	\$0	\$0
Pre-Eval New WTP	Grant			\$0	\$	כ	\$0	\$0	\$130,000	\$0	\$0	\$0	\$0	\$0
	Fundir	ig Source	202	24	2025	2026	2	027	2028	2029	2030	2031	2032	2033
	Water	Revenues		\$76,700	\$93,60	) \$93, <del>6</del>	500	\$93,600	\$93,600	\$28,500	\$21,600	\$21,600	\$21,600	\$21,600
	Waste	water Reven	ues	\$0	\$53,80	) \$53,8	300	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800	\$53,800
	Grant		\$	827,000	\$5,545,50	\$7,205,5	500	\$7,288,000	\$8,498,000	\$525,000	\$500,000	\$500,000	\$500,000	\$500,000
	Total		\$	903,700	\$5,692,90	\$7,352,9	900	\$7,435,400	\$8,645,400	\$607,300	\$575,400	\$575,400	\$575,400	\$575,400
Eatonville														
Eatonville 24														
Fiscal Year: 2024														
Debt Service Schedule														
Debt 2	024	2025 2	026	2027	2028	2029		2030	2031	2032	2033	2034	2035	2036
	024	2025 2	020	- 2021	2020	2029		2050	2051	2052	2055	2034	2035	2030
Existing Debts:	¢12.400	ć12 400	ć12 4	00 ć1	2 400 647	0 400 64	2 400	ć12 400	ć12 400	ć12 400	ć12 400	ć12 400	¢12.400	ć12 400
CW 480200	\$13,400	\$13,400	\$13,4		, .	, .	3,400	. ,		\$13,400	\$13,400	\$13,400	\$13,400	\$13,400
CW 480202	\$64,800	\$64,800	\$64,80			, .	4,800			\$64,800	\$64,800	\$64,800	\$64,800	\$64,800
CW 480240	\$4 500	\$4 500	\$4 5(	00 5	4500 \$4	1500 \$4	4 500	\$4 500	\$4 500	\$4 500	\$4 500	\$4 500	\$4 500	\$4 500

Eatonville 24													
Fiscal Year: 2024													
Debt Service Schedule					!			/					
Debt	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
Existing Debts:													
CW 480200	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400	\$13,400
CW 480202	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800	\$64,800
CW 480240	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500
USDA 2019A	\$3,800	\$3,900	\$3,900	\$4,000	\$4,100	\$4,100	\$4,200	\$4,300	\$4,400	\$4,400	\$4,500	\$4,600	\$4,700
USDA 2019B	\$1,500	\$1,500	\$1,500	\$1,600	\$1,600	\$1,600	\$1,600	\$1,700	\$1,700	\$1,700	) \$1,800	\$1,800	\$1,800
Anticipated Debts:													
General Fund Reimbursement	\$0	\$155,500	\$155,500	\$155,500	\$155,500	\$155,500	\$155,500	\$155,500	\$155,500	\$155,500	\$155,500	\$155,500	\$155,500
Total	\$87,900	\$243,500	\$243,600	\$243,700	\$243,800	\$243,900	) \$244,000	\$244,100	) \$244,200	) \$244,300	) \$244,400	) \$244,500	) \$244,700
Drinking Water	\$0	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800	\$77,800
Wastewater	\$87,900	\$165,800	\$165,900	\$166,000	\$166,100	\$166,200	\$166,300	\$166,400	\$166,500	\$166,600	\$166,700	\$166,800	\$166,900

Eatonville										
Eatonville 24										
Fiscal Year: 2024										
Rate Schedule										
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Drinking Water										
Residential										
Base Charges Inside City										
5/8-inch	\$8.75	\$25.73	\$25.98	\$26.24	\$26.50	\$26.77	\$27.04	\$27.31	\$27.58	\$27.86
Usage Charges Inside City										
0 to 1,000 gallons	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1,001 to 10,000 gallons	\$1.70			\$5.10					\$5.36	
10,001 gallons or more	\$2.89	\$8.50		\$8.67		\$8.84				
Commercial										
Base Charges Inside City										
5/8-inch	\$14.63	\$43.01	\$43.44	\$43.88	\$44.32	\$44.76	\$45.21	\$45.66	\$46.11	\$46.58
Usage Charges Inside City										
0 to 3,000 gallons	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
3,001 to 10,000 gallons	\$1.90	\$5.59								
10,001 gallons or more	\$2.74	\$8.06							\$8.64	
Watar 09										
Water 08										
Base Charges Inside City 5/8-inch	ć72.01	\$211.71	\$213.83	¢21E 06	¢210.12	¢220.21	\$222.51	¢224 72	¢226.00	¢220.2E
5/ 8-111(11	\$72.01	\$211.71	\$215.85	\$215.96	\$218.12	\$220.31	\$222.51	\$224.73	\$226.98	\$229.25
Usage Charges Inside City										
0 to 3,000 gallons	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
3,001 gallons or more	\$1.90	\$5.59	\$5.64	\$5.70	\$5.76	\$5.81	\$5.87	\$5.93	\$5.99	\$6.05
Water 64										
Base Charges Inside City										
5/8-inch	\$576.22	\$1,694.09	\$1,711.03	\$1,728.14	\$1,745.42	\$1,762.87	\$1,780.50	\$1,798.31	\$1,816.29	\$1,834.45
Usage Charges Inside City										
0 to 3,000 gallons	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
3,001 to 10,000 gallons	\$1.76	\$5.17		\$5.28			\$5.44	\$5.49	\$5.55	\$5.60
10,001 gallons or more	\$2.38	\$7.00		\$7.14					\$7.50	
Water 80										
Base Charges Inside City										
5/8-inch	\$720.29	\$2,117.65	\$2,138.83	\$2,160.22	\$2,181.82	\$2,203.64	\$2,225.67	\$2,247.93	\$2,270.41	\$2,293.11
Usage Charges Inside City										
0 to 3,000 gallons	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
3,001 to 10,000 gallons	\$1.76	\$5.17		\$5.28					\$5.55	
10,001 gallons or more	\$2.38	\$7.00								

Eatonville										
Eatonville 24										
Fiscal Year: 2024										
Typical Monthly Bill, Residential Inside City, 5,000 Gallons										
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Drinking Water										
Base Charge	\$8.75	\$25.73	\$25.98	\$26.24	\$26.50	\$26.77	\$27.04	\$27.31	\$27.58	\$27.86
Usage Charge, 5,000 Gallons	\$6.80	\$19.99	\$20.19	\$20.39	\$20.60	\$20.80	\$21.01	\$21.22	\$21.43	\$21.65
Subtotal	\$15.55	\$45.72	\$46.17	\$46.64	\$47.10	\$47.57	\$48.05	\$48.53	\$49.01	\$49.50
Wastewater										
Base Charge	\$17.61	\$44.03	\$44.47	\$44.91	\$45.36	\$45.81	\$46.27	\$46.73	\$47.20	\$47.67
Usage Charge, 5,000 Gallons	\$8.76	\$21.90	\$22.12	\$22.34	\$22.56	\$22.79	\$23.02	\$23.25	\$23.48	\$23.71
Subtotal	\$26.37	\$65.93	\$66.58	\$67.25	\$67.92	\$68.60	\$69.29	\$69.98	\$70.68	\$71.39
Combined Bill	\$41.92	\$111.64	\$112.76	\$113.89	\$115.02	\$116.18	\$117.34	\$118.51	\$119.70	\$120.89