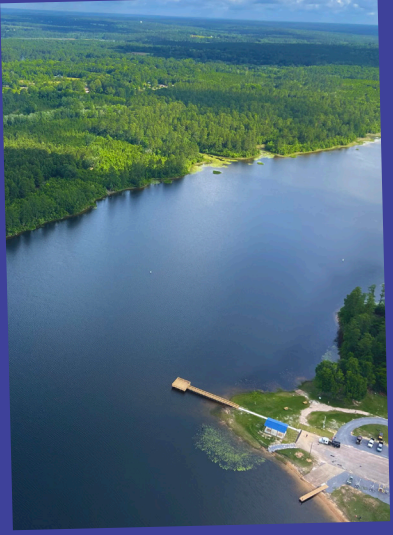
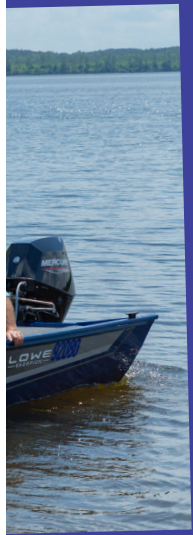




MAWSS

Mobile Area Water & Sewer System

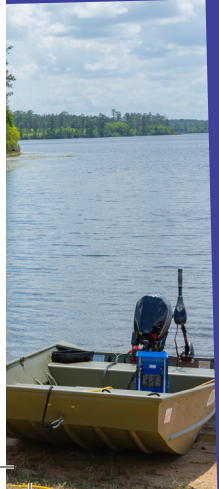


2025 POPULAR ANNUAL FINANCIAL REPORT

FOR THE YEAR ENDED
DECEMBER 31, 2025

Mobile, Alabama

www.mawss.com



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I am pleased to present Mobile Area Water and Sewer Systems (MAWSS) Popular Annual Financial Report (PAFR) as part of our continuous effort to focus on providing excellent Customer Service and transparency to our customers. At MAWSS, we take great pride in being good stewards of the funds collected from the great citizens of Mobile, AL.

The information in the PAFR is unaudited; however, the information contained in the PAFR was derived from our audited Annual Comprehensive Financial Report (ACFR), but presented in an easier to read format. The ACFR was prepared in conformance with generally accepted accounting principles (GAAP) and includes financial statements audited by Jackson Thornton. Copies of the ACFR are available on our website at <https://www.mawss.com/about/financial-reports/> and the PAFR is available at our main office location at 4725 Moffett Rd. Mobile, AL 36618 as well as on our website.

Thank you for your interest in MAWSS. We hope you stay connected with us on all social media outlets and track our capital project progress in 2026 by visiting our website at <https://www.mawss.com/projects/>.



Van Shepard, CPA

A handwritten signature in white ink, appearing to read 'Van Shepard', set against a dark blue background.

Director of Finance
Mobile Area Water and Sewer Systems

Mission, Vision & Core Values



Our Mission

MAWSS will protect and enhance the health, safety, and economic well-being of our community through responsible management of water resources, while providing superior customer service.

Our Vision

MAWSS will become a model utility to create and protect resources for future generations. We will lead our industry and provide services to accommodate regional economic development and growth.

Core Values

Environment

Guardians of the environment, committed to protecting the health of the environment.

Trust

Foundation of relationships, building strong teams and partnerships.

Integrity

Upholding virtue, honesty, sincerity, and duty in all actions.

Customer Service

Servants of the community, placing customers first.

Employees

Respecting and promoting the well-being and professional development of employees.

Continuous Improvement

Seeking to improve the organization and its people to deliver the best possible service.

The System & Board of Commissioners

HISTORY OF THE SYSTEM

About the Mobile Area Water and Sewer System (MAWSS)

The Mobile Water Service System was officially established on October 1, 1952, when the Board of Water and Sewer Commissioners entered into an agreement with the City of Mobile to acquire its water and sanitary sewer systems. This move allowed for centralized management, system improvements, and the development of a sustainable water source, J.B. Converse Reservoir, which became operational the same year. The system expanded further in 1968, when the Board assumed control of the raw water system through a merger with the City Water Works Board.

Today, water is pumped from the 3,600-acre J.B. Converse Reservoir to two reservoirs and distributed for residential and industrial use. Treated water is supplied to residents, while untreated water is delivered to local industries by gravity-fed lines. MAWSS continues to operate as a publicly owned utility, overseen by a seven-member Board appointed by the Mobile City Council.

Historical Context

Mobile's water infrastructure dates back to the early 1800s, with early delivery systems consisting of bored-out pine logs and public wells. Over the years, multiple private and public entities, including the Mobile Aqueduct Company, the Stein system, and the Bienville Water Supply Company, laid the groundwork for modern water delivery. The City gradually consolidated these systems, culminating in the creation of MAWSS. This historical evolution reflects Mobile's long-standing commitment to reliable and safe water service.

Current Board of Water and Sewer Commissioners of the City of Mobile

MAWSS is operated by the Board of Water and Sewer Commissioners under a deed of trust from the City of Mobile issued in 1951. Our seven commissioners are appointed to staggered six-year terms by members of the Mobile City Council.



From left to right - **Jay Weber, Vice Chairman, Vincent Robinson, Barbara Drummond, Linda St. John, Chairman, Tommy Zoghby, John Williams, Secretary-Treasurer, Raymond Bell**

Ten Largest Customers



2024

User	Total Consumption	% of Total Treated Water Sold
Prichard Water and Sewer	1,768,532,000	14.23%
Phenolchemie Inc.	386,879,600	3.11%
Spanish Fort Water	314,935,000	2.53%
Mitsubishi Polysilicon	278,062,100	2.24%
Alabama State Docks	209,405,800	1.69%
Evonik Corporation	206,391,600	1.66%
Alabama Power	191,241,000	1.54%
Kimberly Clark Corp.	161,803,100	1.30%
Mobile County Commission	150,342,600	1.21%
Sterling Specialty Chemicals US, LLC	140,978,700	1.13%

2025

User	Total Consumption	% of Total Treated Water Sold
Prichard Water & Sewer	1,553,941,000	13.11%
Phenolchemie INC	369,312,700	3.12%
Spanish Fort Water Sys	322,875,000	2.72%
Mitsubishi Polysilicon	297,533,900	2.51%
Ala State Docks	288,826,700	2.44%
Evonik Corporation	210,200,300	1.77%
Ala Pwr T-dore Co-gen	152,693,000	1.29%
Kimberly Clark Corp	147,144,900	1.24%
Mobile County Commission	145,987,400	1.23%
Sterling Specialty Chemicals Us LLC	145,486,900	1.23%

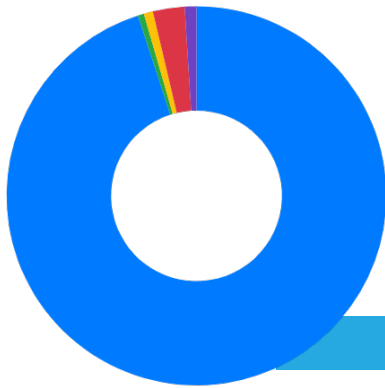
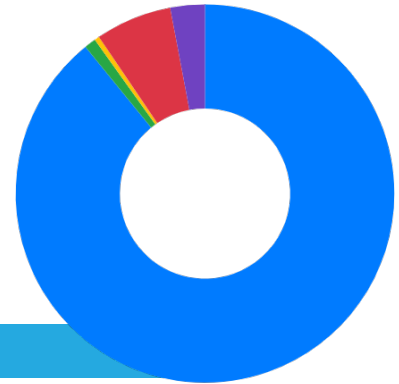


Revenue by Type

2024

Water Revenue

■ Potable water system sales	\$48,123,758
■ Water connection (service line) fees	528,434
■ Water connection (capacity) fees	223,310
■ Miscellaneous water income	3,523,831
■ Water supply system sales (industrial)	1,592,923
Total	\$53,992,256



Sewer Revenue

■ Sewer system charges	\$78,118,819
■ Sewer connection (service line) fees	423,800
■ Sewer connection (capacity) fees	627,620
■ Miscellaneous sewer income	2,222,725
■ Pre-treatment fees	820,916
Total	\$82,213,880

Non-Operating Revenue

\$ 4,111,842

Investment earnings

4,150,000

Grant proceeds

\$8,261,842

Total

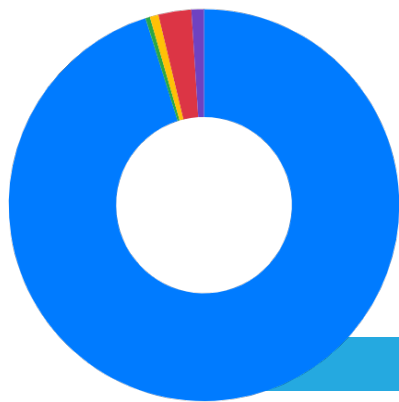
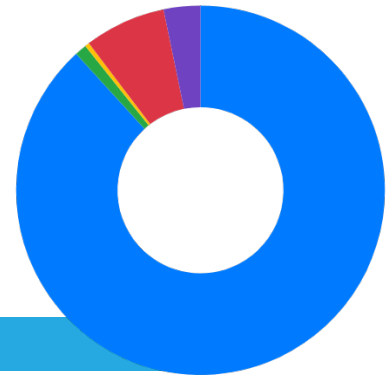




2025

Water Revenue

■ Potable water system sales	\$48,540,692
■ Water connection (service line) fees	565,662
■ Water connection (capacity) fees	217,780
■ Miscellaneous water income	3,922,215
■ Water supply system sales (industrial)	1,768,502
Total	\$55,014,851



Sewer Revenue

■ Sewer system charges	\$80,724,901
■ Sewer connection (service line) fees	325,662
■ Sewer connection (capacity) fees	595,669
■ Miscellaneous sewer income	2,314,164
■ Pre-treatment fees	877,941
Total	\$84,838,337

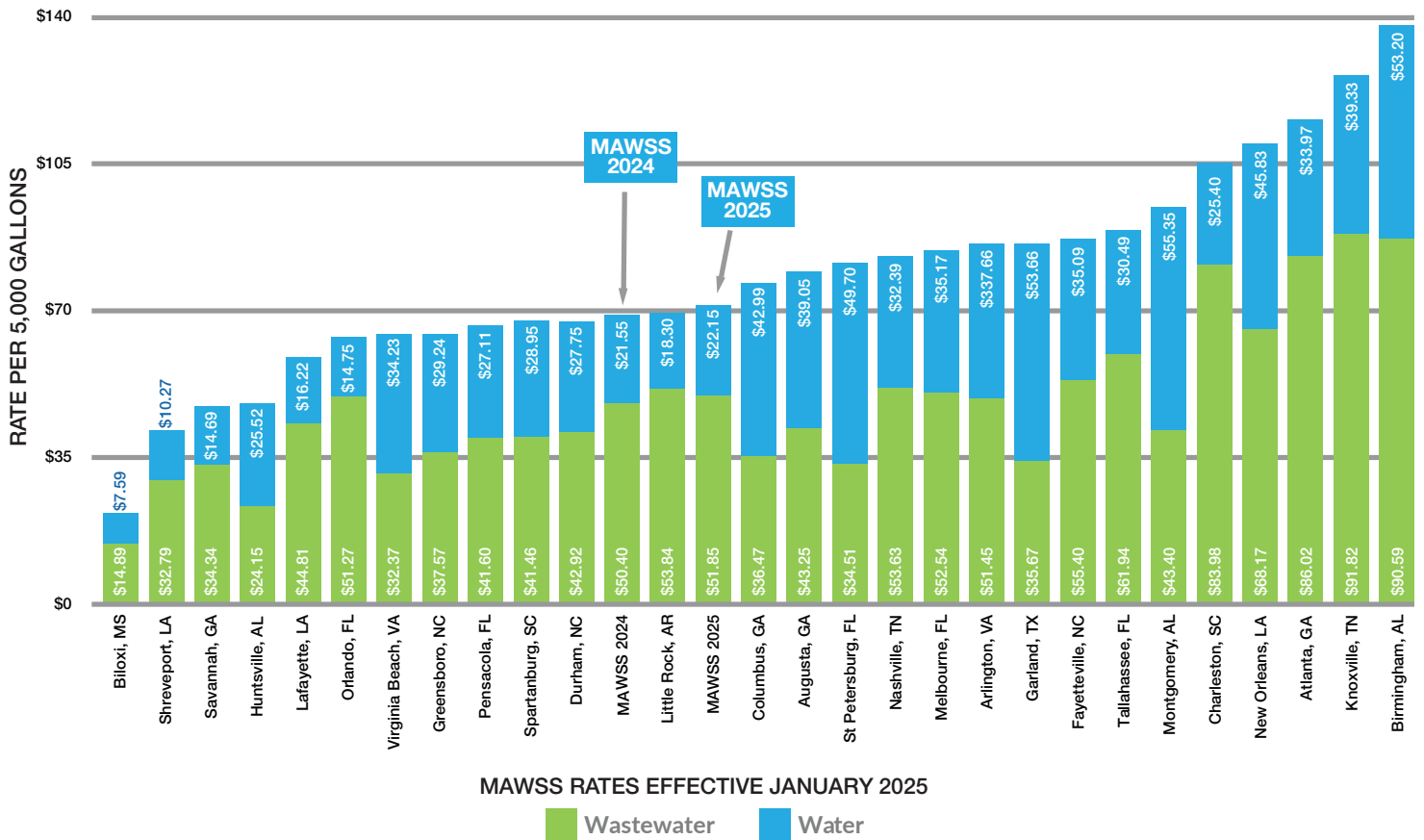
Non-Operating Revenue

\$3,735,176	Investment earnings
1,276,616	Grant proceeds
\$5,011,792	Total

Did you know, MAWSS does not receive any tax revenue from the City of Mobile, Mobile County Government, or the Alabama Department of Revenue? In fact nearly 97% of all MAWSS revenue comes from our amazing customers and the remaining 3% was earned on investments and grants. During 2025, operating revenues increased from \$136.2 million to \$139.8 million, an increase of \$3.6 million, or 2.7%. Although consumption was less in 2025 compared to 2024, volumetric potable water sales and sewer charges were up 2.4%. This is due to a minor rate adjustment and the addition of a wholesale sewer customer. We also saw an increase in other operating revenues, such as pre-treatment fees, raw water sales, and miscellaneous income. Nonoperating revenues decreased by approximately \$3.2 million. The Fed decided to lower rates slightly in 2025, thus yielding MAWSS with lower investment earnings. MAWSS also received one grant totaling \$1.27 million, this is main reason why non-operating decreased in 2025.

Rate Comparison

SOUTHEAST REGION UTILITIES WATER AND WASTEWATER RATE COMPARISON



Operating Expenses

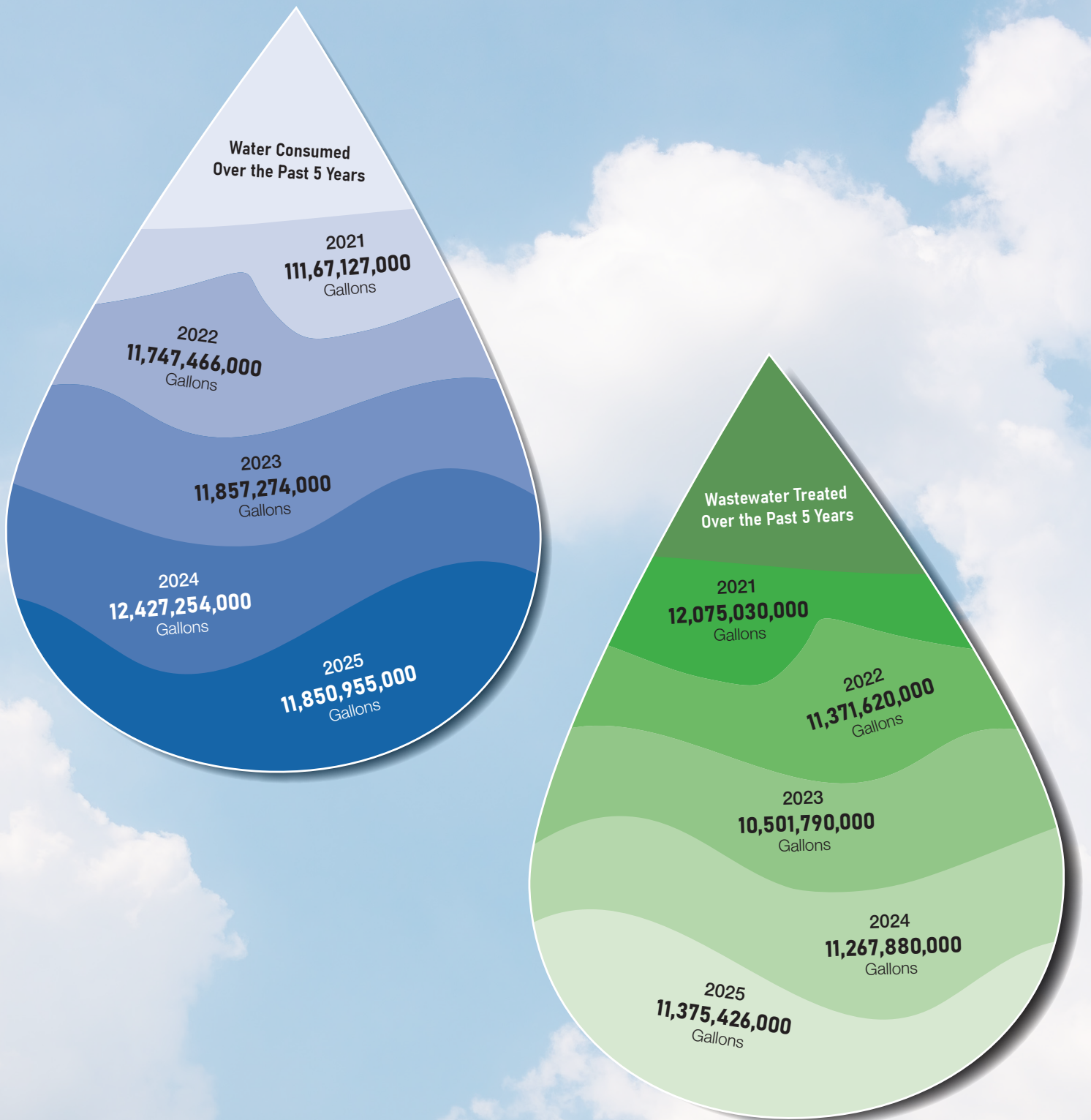


	2025	2024
Labor Cost	\$22,858,673	\$21,574,473
Payroll Taxes	1,702,791	1,598,306
Fringe Benefits	7,488,086	6,617,926
Administrative Expenses	2,760,715	2,571,565
Electricity and Natural Gas	6,077,278	6,061,340
Maintenance and Repairs	2,954,969	2,851,982
Misc. Outside Services	15,501,391	14,689,321
Chemicals	5,555,141	5,292,505
Offices Supplies and Expenses	82,998	88,363
Operating Supplies and Materials	4,135,452	4,409,842
Vehicle and Equipment Expense	3,735,257	4,006,846
Total	\$72,852,751	\$69,762,469

Operating expenses increased by \$3 million, or 4% in 2025. While we did have an increase in operating expenses, the biggest increases were in Labor, fringe benefits, and miscellaneous outside services. As most citizens have seen, the price of most items have increased and we too have seen this increase. The staff at MAWSS has done a great job at budgeting and accounting for this increase and will continue to stay within budgeted expenses.



Water Consumed vs. Wastewater Treated



Water Consumption vs Sewer Flows

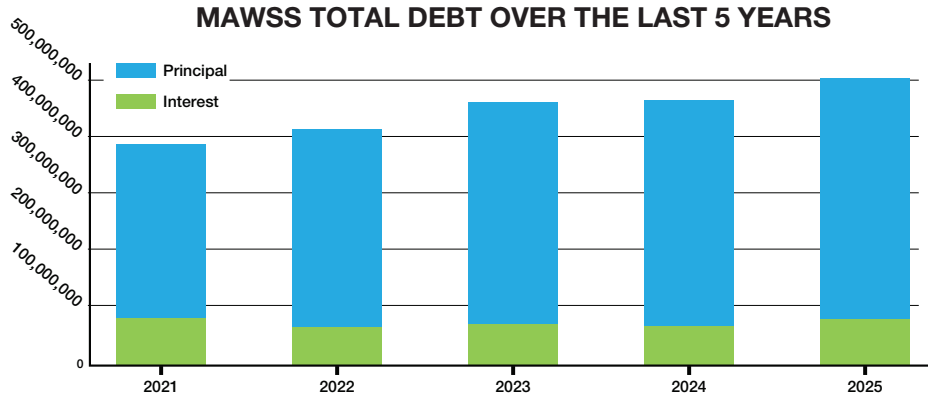
At MAWSS, we not only provide water services, but we also provide sewer services as well. We measure our water services in the gallons of water sold or consumed by our customers. Our sewer service is basically the exact opposite of the water service. This is the process of collecting wastewater from our customers and treating these flows at our wastewater treatment plants. The diagram above shows the gallons of water consumed and the gallons of wastewater treated over the past five years.

Debt Service

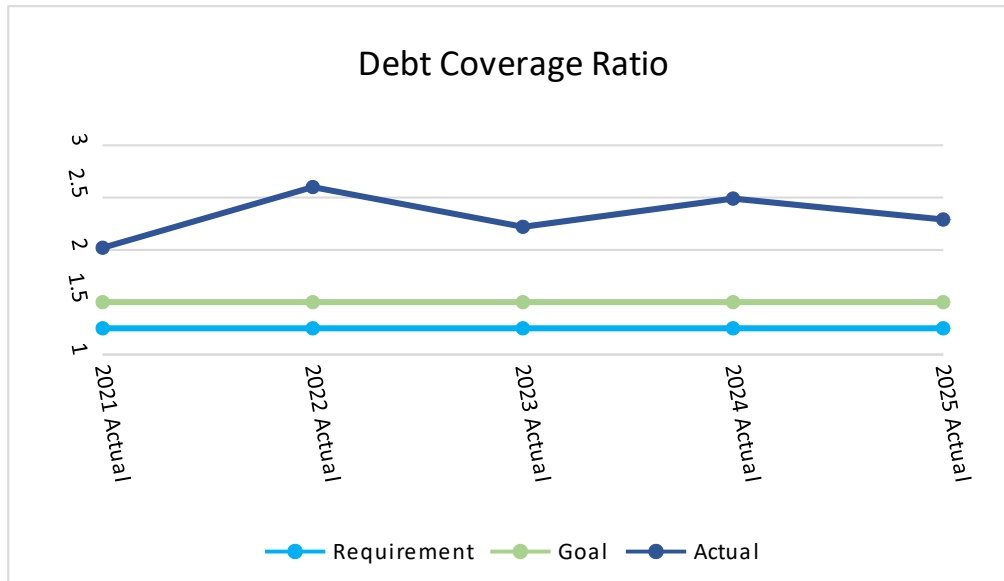


The Board currently holds an Aa3 rating with Moody's Investments. This is one of the highest ratings an entity can receive.

	2021	2022	2023	2024	2025
Interest	\$ 82,907,000	\$ 68,181,000	\$ 73,828,000	\$ 70,816,000	\$ 74,252,000
Principal	307,773,000	348,481,000	388,951,000	388,951,000	431,135,000
Total Debt Service	\$390,680,000	\$416,662,000	\$462,779,000	\$459,767,000	\$505,387,000



	2021 Actual	2022 Actual	2023 Actual	2024 Actual	2025 Actual
Requirement	1.25	1.25	1.25	1.25	1.25
Goal	1.5	1.5	1.5	1.5	1.5
Actual	2.02	2.6	2.22	2.49	2.29



The Debt Coverage Ratio is an indicator that is used to measure the financial stability of an organization to pay back its debt. The ratio is calculated by subtracting operating expenses from operating revenue, this will determine your net operating income. Then you take the Net Operating Income and divide by your annual debt service payment. MAWSS is required to maintain a 1.25 per our trust indenture but we have set an internal benchmark of 1.5 but try to maintain a 2.0.

MAWSS 2025 Capital Expenditures

WATER PROJECTS

AMOUNT

Stickney Water Treatment Plant Solids Management Upgrades	\$634,001
Stickney Water Treatment Plant Basin Structural Rehabilitation	182,665
Myers WTP Scada Improvements & System-Wide Water & Wastewater	870,944
Stickney Reservoir Improvements	5,317,241
Stickney Electrical Upgrade	1,776,575
Myers Pump Replacements	52,430
Stickney Water Treatment Plant Filter Rehab & Scada Upgrades	660,799
Stickney Sludge Collectors	43,857
MAWSS Causeway Water Main Replacement	88,374
Big Creek Lake Dam-Toe Berm	3,406,863
Waterline Replacement Multiple Locations	41,707
Airport-Snow Booster Station Modifications	20,637
Mobile River 16" Waterline Replacement	3,294,545
Large Water Line Valve Replacement-Springhill at Moffett	1,393,172
Roof Replacement At Myers Water Treatment Facility	152,949
Crestview Subdivision Waterline Replacement And Abandon Transit Pipe - Phase 1	1,633,886
Crestview Subdivision Waterline Replacement And Abandon Transit Pipe - Phase 2	128,851
2024 Annual Contract for Waterline Loops	73,820
Mobile Amtrak Station Water Line Relocation	604,728
2025 Annual Contract for Replacement of HDPE Water Services	315,031
2025 Annual Contract for Waterline Loops	371,008
Miscellaneous Water Projects	49,651
	\$21,113,734

WASTEWATER PROJECTS

AMOUNT

Three Mile Phase III	352,227
Florida Street Phase III Lateral Rehabilitation	145,211
C.C. Williams S1 Digester Repairs	2,097,813
C.C. Williams Headworks Rehabilitation And Odor Control	209,676
C.C. Williams Dewatering Facility and Other Improvements	24,255
Norton Lane Severe Weather Attenuation Tank and Lift Station	22,106,879
Williams WWTP Aeration Basin Replacement Conceptual Design	66,204



Gaillard Pump Station Emergency Bypass Connection	100,835
Halls Mill Surge Tank	33,097
C.C. Williams WWTP Treatment Capacity Expansion Pilot Study	33,584
Perch Creek Lift Station Replacement	486,060
Eslava Creek Trunk Sewer Upgrades	14,141,080
Halls Mill to Eslava Creek Force Main Failure Mitigation	515,536
Wright Smith WWTP Primary Digester No. 2 Modifications	106,000
Eslava Creek Force Main Replacement Phase 1	26,325
Eslava Creek Force Main Replacement Phase 3 Sliplining	2,515,243
Eslava Creek Fm Replacement Phase 4 Sliplining	5,840,174
Perch Creek Sanitary Sewer Trunk Line CIPP Phase 1	145,834
Perch Creek Sanitary Sewer Trunk Line CIPP Phase 2	195,087
2023 Annual Contract for Cured-In-Place Pipe Rehabilitation of the Public Portion of Sanitary Sewer Laterals Year 2	167,261
2023 Annual Contract for Cured-In-Place Pipe Rehabilitation of the Public Portion of Sanitary Sewer Laterals Year 3	399,267
2024 Annual Contract for Sewer Line Repair Year 2	258,014
2024 Annual Contract for Cured-In-Place Pipe Rehabilitation of Large Diameter Sanitary Sewer Year 2	184,316
2024 Annual Contract for Manhole Rehabilitation Year 2	500,162
Aluminum Emergency Gas Scrubber Blower System Williams/Wright Smith	407,176
2024 Annual Contract-Access Roads and Easement Maintenance Year 1	17,663
2024 Annual Contract-Access Roads and Easement Maintenance Year 2	1,145,094
2024 Annual Contract-Manhole Frames Year 1	34,734
2024 Annual Contract-Manhole Frames Year 2	111,084
Smith Abandoned Facilities Demolition	243,737
2025 Annual Contract Low Pressure Sewer Check Valve	101,122
2025 Annual Contract for Cured-In-Place Pipe Rehabilitation of Small Diameter Sanitary Sewer Year 1	1,667,912
2025 Annual Contract For Sewer Replacement At Various Locations	395,643
Schillinger Road Lift Station Force Main Air Release Valve Replacement	141,044
Smith WWTF Entrance Road Improvements	813,214
Eight Mile Creek 18" Sewer Line Replacement	1,349,156
Scott Dairy Loop-Dawes Lake Road Sewer Force Main	431,103
2025 Annual Contract For Manhole Maintenance	23,979
Miscellaneous Wastewater Projects	67,782
	\$57,600,583

MAWSS 2025 Capital Expenditures

OTHER PROJECTS	AMOUNT
Stickney and Myers Scada Project	223,456
Smith WWTP Electrical and HVAC Upgrades	704,128
Gaillard Pump Station Electrical Modifications and Improvement	159,870
Underground Fuel Storage Tank Replacement	1,621,477
Stickney WTP Physical Security Improvements	65,873
Park Forest Scada OT Servers	46,711
Lift Station Scada Radio Replacement 61,618	61,618
Renovations To The Operations Building & Low Head Pump Building	98,637
Renovations and Audio Visual Upgrades to Board Room and Conference Rooms	42,837
C.C. Williams Administration Building Renovations	24,781
MAWSS Kiosk Project	184,669
Pre-Engineered Maintenance Building @ Smith WWTP	34,629
MAWSS Operations Building Renovation	19,500
C.C. Williams Maintenance Building Wood Floor Replacement	61,274
Bridge Replacement SR-16 US 90 Utility Relocation	72,824
Leo Street Water and Sewer Line Replacement	336,489
Improvements For Defective 36" Water Valve On Moffett Road	1,204,837
Springhill Avenue Connection of 36" to 30" Water Line	16,265
Williams WWTF Headworks MCC HVAC Replacement	196,504
Fox Landing Boat Facility	28,049
Miscellaneous Other Projects	13,923
	\$5,218,351
GRAND TOTAL for 2025	\$83,932,668



Big Creek Dam Toe Berm Project

The Toe Berm project is making steady progress with the approval of the necessary materials being delivered. Tail water areas are being filled with sand and topped with rock to prevent material from being washed away. This will add extra weight to the back side of the dam. The installation of reverse graded filters in other areas will allow water to seep through the dam without eroding soil from the dam. The purpose of the project is to reduce internal erosion of the dam.



Eslava Express Sewer

Contractors have laid 3,821 feet of pipe with approximately 266' remaining to install. The gravity sewer along Eslava Creek. They have laid 3,821 ft of Hobas Pipe with approximately 266' remaining to install. There are two diversion boxes that are remaining to be constructed and a creek crossing to be open cut at Eslava Creek and Mohawk Street. Hemphill installed two HDPE bladders called Aqua Dams to bypass Eslava Creek while open cutting for the creek crossing. This project coincides with the new Nortons SWAT Project. The 48" Eslava trunk express sewer is being upgraded to carry a greater capacity of wastewater to mitigate wet weather SSO's by diverting flow to the new Nortons SWAT during severe weather events. Hemphill has used 356 days of this contract with 276 remaining and a scheduled completion date of April 2026. The cost of this project is \$22,724,018



Nortons Lane SWAT

Scheduled to be completed this fall, this severe weather attenuation tank project coincides with the Eslava trunk express sewer upgrades to increase capacity in the Eslava basin to mitigate wet weather SSO's. The value of this project is \$36,256,802.



Eslava Creek 48

MAWSS is rehabilitating a 48" wastewater forcemain by Eslava Creek via sliplining. The involves installing a slightly smaller carrier pipe into the forcemain.



Mobile Fire Rescue's ISO Class 1 Rating



MAWSS proudly supports Mobile Fire Rescue in maintaining its ISO Class 1 rating, the highest possible public protection classification for fire departments. This elite designation recognizes outstanding fire suppression capabilities, emergency response readiness, and fire prevention efforts, placing Mobile among a select group of communities nationwide—one of only 14 in Alabama to achieve this distinction.

The ISO Class 1 rating is valid for the 2024–2028 evaluation period, reflecting sustained performance and continued excellence over multiple years.

MAWSS's reliable and high-capacity water distribution system plays a critical role in supporting this achievement by ensuring adequate water availability for fire protection across the service area. This collaboration helps strengthen public safety and contributes to more favorable insurance outcomes for residents and businesses throughout Mobile.

Seen in photo with MFRD Leadership is MAWSS employees Brent Gordon (L) and Rusty Lomax (R) with Mayor Sandy Stimpson.

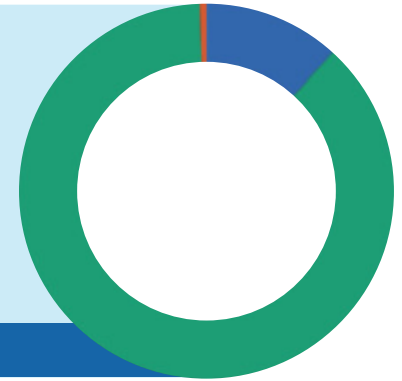


Net Position

Net Position is important in calculating for any entity. The net position represents the total equity an organization has. Financial institutions or perhaps bond holders will use this information to determine the stability of the organization. As of December 31, 2025, MAWSS had a net position of \$593.2 million. This means our assets were greater than our liabilities by that amount. This a good indication that MAWSS is fiscally strong.

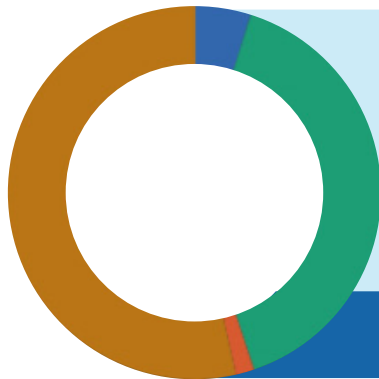
Assets and Deferred Outflows

■ Current Assets	\$130,595,033
■ Noncurrent Assets	972,323,106
■ Deferred Outflows of Resources	6,588,993
TOTAL ASSETS AND DEFERRED OUTFLOWS	\$1,109,507,132



Liabilities, Deferred Inflows, & Net Position

■ Current Liabilities	\$54,342,323
■ Noncurrent Liabilities	444,439,592
■ Deferred Inflows of Resources	17,528,150
■ Net Position	593,197,067



TOTAL LIABILITIES, DEFERRED INFLOWS, & NET POSITION	\$1,109,507,132
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Awards and Accolades

2025

- 2024 Government Finance Officers Association (GFOA) Award for Outstanding Achievement in Popular Annual Financial Reporting
- 2025 AL/MS Section AWWA Best Tasting Water
- 2025 Alabama's Water Environment Association (WEF) George W. Burke, Jr. Facility Safety Award.
- 2025 AWWA Award of Excellence Plant Award Winner - Surface Water 50.1 -60 MGD (E.M. Stickney WTP)
- 2025 AWWA Best Operated Distribution System Award - Booster Station
- 2025 AWWA Best Operated Plant Award - Myers



Government Finance Officers Association

Award for
Outstanding
Achievement in
Popular Annual
Financial Reporting

Presented to

**Board of Water and Sewer Commissioners
of the City of Mobile
Alabama**

For its Annual Financial Report
For the Fiscal Year Ended

December 31, 2024

Christopher P. Morill

Executive Director/CEO



Zack Butler, Stickney WTP

**2025 Alabama Water and Pollution
Control Association (AWPCA) Charles
White Award**



Three Years of Excellence

MAWSS has once again earned recognition for delivering some of the finest drinking water in the region, taking home the 2026 Best Tasting Drinking Water Award from the Alabama/Mississippi Section of the American Water Works Association (AL/MS AWWA).

This marks the third consecutive year MAWSS has received the honor, following wins in 2023 and 2025.

During the competition, a panel of judges evaluated water samples based on four key qualities: taste, odor, color, and clarity. MAWSS earned top marks, demonstrating the effectiveness of the utility's treatment processes and commitment to delivering exceptional water quality to customers every day.

While the award recognizes excellence in taste, it also reflects the dedication of the operators, laboratory staff, engineers, and field personnel who work around the clock to ensure safe, reliable drinking water for the communities we serve.

Today, MAWSS provides high-quality drinking water to more than 350,000 residents and businesses throughout Mobile and Baldwin Counties. This continued recognition underscores our commitment to protecting public health, investing in infrastructure, and delivering water that customers can trust.

MAWSS

Balancing Access and Water Protection



This agreement balances the need to protect water quality with public access.

- Chris Blankenship
Commissioner of DCNR

350,000
residents across the Mobile
and Baldwin Counties.



MAWSS Reopens J.B. Converse Reservoir with New Recreational Facility, Balancing Access and Water Protection

After more than a year of restricted access and careful planning, the Mobile Area Water and Sewer System (MAWSS) has officially reopened public access to the **J.B. Converse Reservoir—commonly known as Big Creek Lake—**with the launch of a new, thoughtfully designed recreational facility.

The opening of Melvin E. Pierce Memorial Park at Fox Landing marks a pivotal moment for the region, restoring outdoor access while reinforcing MAWSS core responsibility: protecting the drinking water supply for approximately 350,000 residents across Mobile and Baldwin Counties.



Boat Rental Options



FISHING KAYAKS

\$10



MOTORIZED JON BOATS

\$25



MOTORIZED SKORPION CRAPPIE BOATS

\$50

Fuel is included in all motorized rentals, reducing barriers for entry-level anglers and families.

The collaboration allows both agencies to continue working together on future recreational enhancements while maintaining strict environmental safeguards.



jbconversefishing.com
facebook.com/jbconversereservoir
instagram.com/jbconversefishing
pulselink.bio/jbconversefishing

11985 Howells Ferry Rd Semmes, AL 36575
 251-252-6300
help@jbconversefishing.com

PROTECTING THE WATER SUPPLY

Visitors may bring their own kayaks for a \$10 access fee.

All outside kayaks must undergo mandatory cleaning and decontamination before entering the water.

Outside boats are not permitted.

These measures help prevent invasive species.

The reopening follows a successful legal settlement between MAWSS and DCNR regarding regulatory authority over the reservoir. The agreement ensures that MAWSS retains control over access protocols necessary to protect water quality, while also restoring public recreational use.



2025 MAWSS By The Numbers



ASSETS

\$1,109,507,132

DEBT SERVICE COVERAGE RATIO

2.29

OPERATING REVENUE

\$139,853,188



WATER DEMAND

This is the amount of water that enters your utility's distribution system.

39

million US gallons per day (MGD)



COLLECTION SYSTEM FLOW

Average Day Flow

32.08

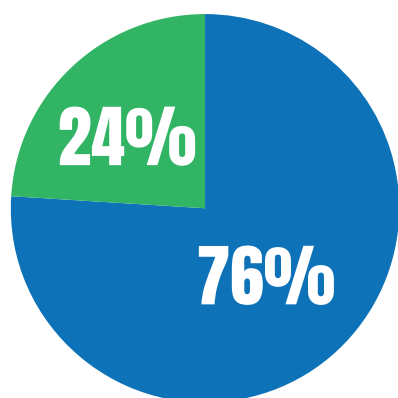
million US gallons per day (MGD)



WATER REGULATORY COMPLIANCE

The number of days in full regulatory compliance with all applicable regulations.

365 Days



FULL TIME EMPLOYEES

Men 250

Women 80

TRAINING HOURS
FORMAL

7,296

BILLS GENERATED

2,272,080

CUSTOMER SERVICE
CALLS RECEIVED

114,582

AVERAGE TELEPHONE
WAIT TIME

4 minutes
40 seconds

ACTIVE WATER
ACCOUNTS

100,561

TOTAL NUMBER OF FULL TIME
EQUIVALENT EMPLOYEES

330

ANNUAL REINVESTMENT INTO THE SYSTEM

2021 - 2025

2021	\$44,841,072
2022	52,472,962
2023	64,522,125
2024	67,138,132
2025	83,932,668

Average \$62,581,392

Total **\$312,906,959**

Interesting Facts

Raw Water SYSTEMS

J.B. Converse Reservoir

- Surface Area: 3,600 acres
- Watershed covers 103 - 104 sq. miles
- Protection Area: MAWSS manages 9,000 acres of land surrounding the reservoir to protect water quality.
- Purpose: It is the primary water supply for approximately 350,000 customers.

- J.B. Converse Dam**
- Buck's Pump Station**
(Mobile River System)
- Saraland Reservoir & Pump Station**
(Mobile River System)
- 56 Miles of Pipeline**
(J.B. Converse & Mobile River System)
- J.B. Converse Spillway**
- Gaillard Pump Station**
(J.B. Converse)

Wastewater SYSTEM

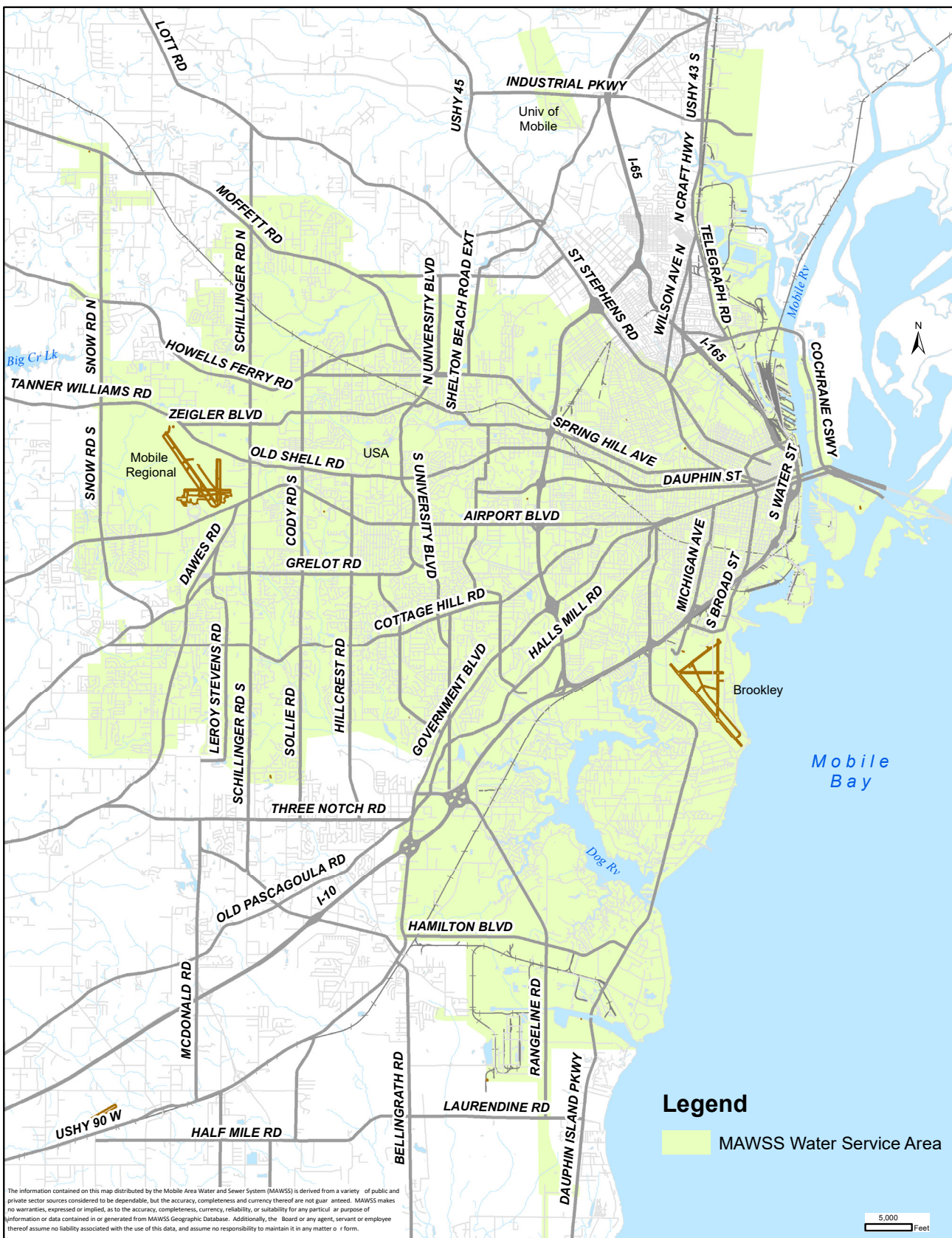
- Lift Stations**
190
- Service Laterals**
101,906
- Wastewater Treatment Facilities**
• Wright Smith
• C. C. Williams
- Manholes**
28,952
- Miles of Gravity Main**
1,248
- Miles of Force Main**
254
- Water & Sewer Wholesale Connections**
12

Potable Water SYSTEM

- Pipeline**
1,613
- Hydrants**
12,457
- Water Treatment Facilities**
• H.E. Myers
• E.M. Stickney
- Valves**
33,188
- Booster Stations**
13
- 2**

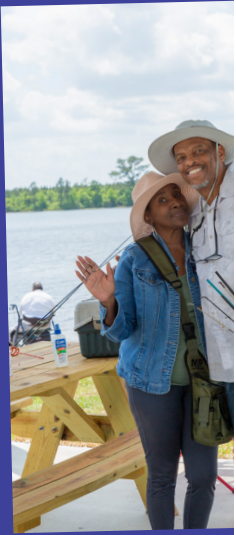


Our water coverage area.









MAWSS
Mobile Area Water & Sewer System

