



Micanopy Water System Improvements

Town Commission Status Report

October 14, 2025

Recommended Action

- 1) Discuss item, and
- 2) Authorize City Manager to execute task order in the amount of \$262,300 to design water treatment facility improvements employing greensand and granular activated carbon filtration, and
- 3) Authorize City Manager to execute task order in the amount of \$480,300 to design water distribution system improvements to incorporated larger diameter PVC pipes





Water System Information

➤ Permitted capacity: 103,000 gpd, annual average daily flow

518,000 gpd, max daily flow

➤ Average daily flow: 65,000 gpd (~63% of permitted capacity)

≥3 – potable water wells (1965, 1985, 2022)

- >1 − 100,000-gallon elevated storage tank
- >1 − 150 kW (diesel) auxiliary generator
- ≥37 fire hydrants
- ≥11.6 miles water main (2", 4", 6", and 8")
- >~350 water meters / water connections



- >State funding establishes three (3) primary milestones for lenders / projects
- > Planning −
 - Facility Plan 20-year planning document
 - Identifies utility deficiencies / needs
 - Provides funding plan
 - Florida State Revolving Fund (SRF) is funding source
 - Planning / Design activities: 10-year term
 - Construction activities: 20 (or 30) year term
 - Estimated project cost



- ➤ Design –
- ➤ Construction –

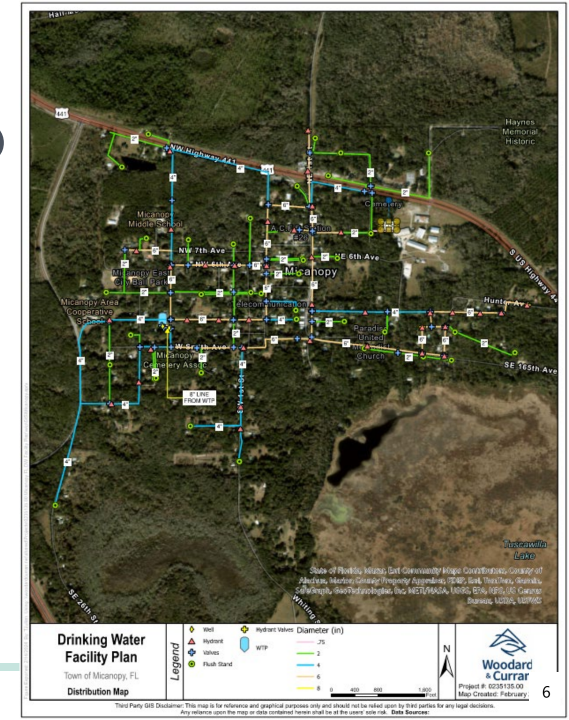
Facility Plan: Two Focus Areas

- 1) Water <u>Treatment</u> System
 - > Iron
 - Secondary pollutant, generally aesthetic concerns
 - Staining / iron / rust deposits
 - Disinfection By-Products (DBPs)
 - Total Tri-halomethanes (TTHMs)
 - Occur when organics in water source combine with disinfectants (ie chlorine)
 - Potential health issues, including cancer, associated with TTHMs
 - Solution: Greensand filtration followed by granular activated carbon filtration; filtrate to percolation system at baseball field



Facility Plan - Two Focus Areas (continued)

- 2) Water <u>Distribution</u> System
 - ➤ Low pressure areas / inadequate fire flow capabilities
 - ➤ Due to small diameter pipes and lack of interconnections within pipe system (looping)
 - ➤ **Solution:** Construct large diameter (6" and 8") PVC pipelines in strategic locations to enhance pressure and available fire flow with minimal impact to roadways and tree canopy



Alternatives Selected

	Report Section	Construction ¹	Engineering ²	Construction Engineering and Inspection ³	Legal, Fiscal, and Adminsitrative ⁴	Total Project Cost
Supply <u>Treatment</u>			\$262,300			\$1,705,000
Greensand/GAC		\$1,344,800	\$122,300	\$61,200	\$36,700	-\$1,565,000
Distribution System			\$480,300			\$7,799,100
Improvements		\$6,822,500	\$620,300	\$310,200	\$186,100	
Recommended						
Plan Total		\$8,167,300	\$742,600	\$371,400	\$222,800	\$9,504,100

Alternatives Selected



Milestone	Anticipated Schedule	
Prepare Preliminary Engineering Report and Adotion of Facility Plan	November 2023 to June 2024	
SRF Meeting and Appropriation of Project Funds	August 2024 to October 2024	
Project Design and Permitting Contract Awarded	December 2024	
Project Design and Permitting	January 2025 to April 2026	
Project Funding Awarded	August 2026	
Project Bidding and Contract Award	November 2026 to February 2027	
Project Construction	April 2027 to Ocober 2028	
Project Certification	January 2029	

Funding



Design Proposals

➤ Task 1: Water Treatment Facility Improvements: \$262,300

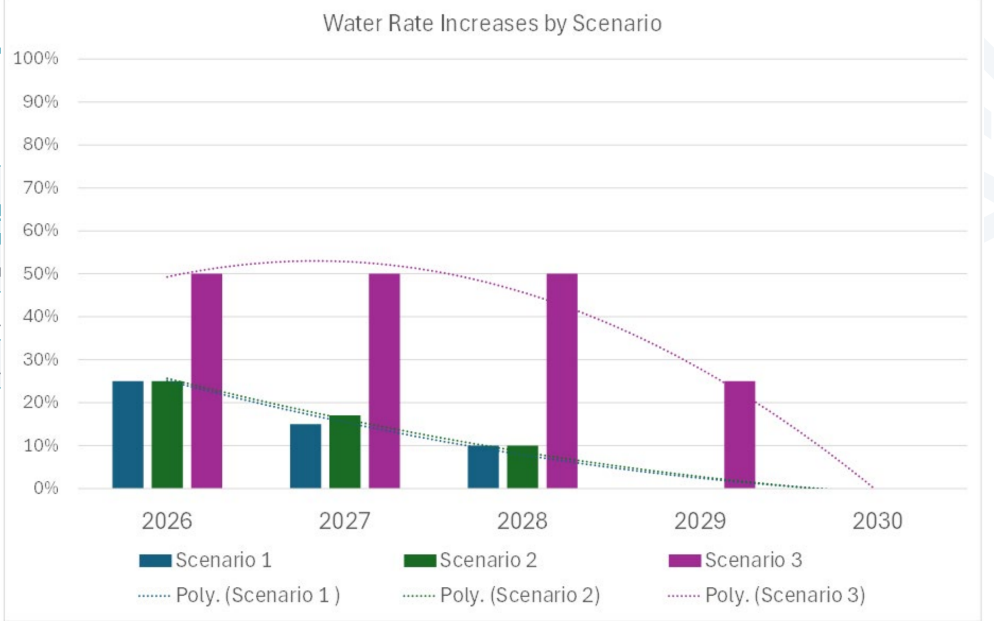
➤ Task 2: Water Distribution System Improvements: \$480,300

\$742,600

Scenarios	Elements	Estimated Cost
Scenario 1	 Design treatment improvements Construct treatment improvements Total 	\$262,300 <u>\$1,442,700</u> \$1,705,000
Scenario 2	 Design treatment improvements Construct treatment improvements Design distribution system improvements Total 	\$262,300 \$1,442,700 <u>\$480,300</u> \$2,185,300
Scenario 3	 Design treatment improvements Construct treatment improvements Design distribution system improvements Construct distribution system improvements Total 	\$262,300 \$1,442,700 \$480,300 <u>\$7,318,800</u> \$9,504,100

Water Sys 100% Rate Impacts

Scenario	Descript
1	Design and Co
2	Scenario 1 plu
3	Scenario 2 plu



Questions



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Clean water, safe environment, healthy communities, happy people