THE WATER WORKS AND SEWER BOARD OF THE CITY OF EUFAULA 2021 ACCOMPLISHMENTS

Produced 590 million gallons of potable water for use by our community.

Treated 473 million gallons of wastewater and returned it to the environment safely.

Maintained Daily service to 5200 water and 4200 sanitary sewer connections.

Completed over 8,973 work orders for services and repairs (173/wk).

Completed over 348 after hour calls for service.

Processed over 541,000 water, sewer and garbage billing transactions (10,404/wk).

Completed fiscal year 2021 with surplus revenue and received a comment free audit.

Began 2020-A Bond Projects, including Well Site Rehab and Water Booster Rehab Phase 1, SCADA for Well, Tank, and BPS. Accepted bids for Water Meter Replacement.

Completed Visual Inspection of all 11 Water Supply Tanks and washout of Tank #7 and and rehab of Tank 10.

Tested and Flushed 424 Fire Hydrants.

Completed and Distributed 2020 Consumer Confidence Reports to all customers.

Continued Assessment of 10-year Capital Improvements Plan Projects to be undertaken in the next several years.

Received grant funding approval from Economic Development Agency of \$1.99 million to complete \$3.5 million in upgrades to WWTP, Barbour Creek Outfall Sanitary Sewer Line and Sanitary Sewer Lines in the Eufaula Industrial Park.

Continued COVID-19 response, including additional cleaning, temperature screenings for all employees and visitors, and increased PPE use.

Purchased a new Harper Slope Mower.

Cleared 24 sections of Water/Sewer Easements.

Completed National Pollution Discharge Elimination Systems Permit Renewal for our Wastewater Treatment Plant and sent to ADEM/EPA.

Worked with numerous Industrial, Commercial and Residential developers regarding proposed expansion of existing facilities and installation of new facilities.

Continued Federal Legislative Authorization to procure the 56+ acre site of our Wastewater Treatment Facility from the Secretary of the Army.

Completed the Fiscal Year with no Lost Time accidents

Jan 2022 cmann