

**DSA PROJECT STATUS
CITY OF YOUNGSVILLE
November 2023**

1. **Wastewater Treatment Plant (WWTP) Upgrade:** The Louisiana Department of Environmental Quality State Revolving Fund (DEQ SRF) Loan for funding of the proposed wastewater treatment plant upgrade is in place. The City was also successful in obtaining \$5 million in Water Sector Program grant funding. The project has received Louisiana Department of Health permit and is awaiting the permit through the Louisiana Department of Environmental Quality and Fire Marshall. Awaiting required rate study.
2. **Sanitary Sewer Collector Pump Stations and Upgrades:** This entails the upgrading Pump Station #4 on Iberia Street, which has obsolete equipment and is located in the floodway. This project was included in the \$5 million WSP funding. We received the LDH permit for this project. The Water Sector Program must perform a rate study prior to the City bidding these projects; the City is awaiting that rate study.
3. **New Water Treatment Plant, Elevated Storage Tank, and Water Line Interconnections:** The Louisiana Department of Health State Revolving Fund Loan and a \$5 million ARPA Water Sector Program (WSP) grant are funding the treatment plant, elevated storage tank, and water system interconnections. The piping and sitework for Water Well #9 is complete and the well should be put into service this month. The plans for the new water treatment plant have received LDH, Fire Marshall, and City permitting. We are awaiting authorization to advertise for bids from the Water Sector Program. Plans for the elevated storage tank to be constructed at the City's property at 440 Détente Road have received LDH permit approval. The plans for water line interconnections throughout the City are awaiting LDH permit and the required rate study.
4. **Sugar Mill Pond Pump Station Upgrade:**

To serve the planned growth in Sugar Mill Pond, the capacity of this pump station must be increased, since existing capacity was utilized by developments outside of Sugar Mill Pond. We are working on locating the existing force main so as to determine if we can parallel it with a new force main.