



PARTNERS IN DEVELOPMENT RIVERBEND WATER RESOURCES DISTRICT COMPANY PROFILE

is headquartered on the Central Campus of TexAmericas Center (TAC) and is the provider of wastewater treatment services to each of TAC's three campuses.

is located on the TAC-Eastern Campus and serves more than 4,600 residential, commercial, and industrial properties at TAC and Red River Army Depot.

through RWRD is governed by the State of Texas and permitted by Texas Commission on Environmental Quality.

is designed for modular expansion, which RWRD plans to utilize in coming years.

Metered wastewater is possible when necessary and evaporation credits are negotiable.

The pump stations are designed so the capacity and excess capacity will match incoming flows.

Expansion of the Ronald R. Collins Water Reclamation Facility will add about 750,000 gallons per day of storage capacity at a cost of about \$2 million.

The redundant wastewater treatment capacity will see possible expansion of 2.25 MGD by the year 2025.

1.5M Gallons Per Day	500,000 Gallons Per Day	1M Gallons Per Day
Rated Capacity	Average Daily Demand	Excess Capacity
800,000 Gallons Per Day	2.8M Gallons Per Day	3M Max Process
Peak Demand	Peak Demand w/ Stormwater Infiltration	Capacity with Stormwater Infiltration
2' Per Sec. Minimum Flow	Activated Sludge System	Economic Development or Admin Pricing is Available for Users
Capacity of Wastewater	System Type	Line Price





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is headquartered on the Central Campus of TexAmericas Center (TAC) and is the provider of water treatment services to each of TAC’s three campuses.

from Texarkana Water Utilities (TWU) which allows RWRD to serve approximately 100,000 residential, commercial, and industrial customers in Northeast Texas at TAC and Red River Army Depot as well as in 12 cities across three counties: Bowie, Cass and Red River.

is a combined effort between RWRD and TWU. Future upgrades at RWRD will be designed to allow RWRD self-sufficient water treatment capabilities.

RWRD has plans to bring water treatment to the TAC footprint which include an expansion to 25 MGD by 2026.

Planned expansion of raw water capabilities through RWRD on the TAC footprint are 30 MGD by 2026 and an additional 60 MGD by first system expansion.

A ground storage tank on the TAC footprint is also in future expansion plans.



Surface Water
Lake Wright Patman in Bowie County, TX Millwood Lake in Little River County, AR
17.05 million gallons
Millwood Plant in Little River County, AR New Boston Road Plant in Texarkana, TX
33.12 million gallons/day (MGD) combined
16.46 million gallons
16.66 million gallons
27.8 million gallons (August 4, 2011)
Two (2) 30” Supply Lines
15 MGD
15 MGD at 40 PSI
Economic development or administrative pricing is available for major users of services.