

## City of Cleburne

Water Utilities  
P.O. Box 677  
Cleburne, TX 76033

**En Español:** Este informe incluye información importante sobre el agua potable. Si Tiene preguntas o comentarios sobre este informé en español, favor de llamar al tel (817) 645-0946 para hablar con una persona bilingüe en español o al [www.cleburne.net](http://www.cleburne.net)

# Construction Project Insures Water for the Future

The Cleburne Water Treatment plant is undergoing a major construction project to expand capacity of the plant. Currently the plant is rated as capable of producing up to 15 million gallons of treated water per day for our customers. In recent years we have reached our rated capacity for maximum hourly and daily production during the late summer months. In order to continue to meet customer needs and support Cleburne's continued growth, we began construction on the necessary improvements to increase our production capacity to 20 million gallons per day. The project is being funded with a low interest loan from the Texas Water Development Board.



The construction will not only expand our production capacity, but will help us control costs in some areas of the treatment process. Additionally we are improving our emergency water supply capacity with improvements to our emergency back-up power systems. Back-up is always a major concern for us,

especially during the winter and spring storm seasons. Once the project is complete we will have sufficient reserve production capacity to ensure the City of Cleburne has the ability to sustain continued growth. If you have any questions or concerns about this project please contact the Public Works Division at City Hall and we will do our best to get your questions answered.

Even with new construction, our long range water plans include the necessity to conserve water. Conservation is always on the mind with many local industries and businesses that use special conservation measures to keep down their bottom line while saving water resources. The City further maximizes drinking water supplies by utilizing

reuse water from treated effluent for some industrial and irrigation applications. All of these efforts extend the life of the City's water infrastructure.

Industry and City conservation measures alone will not achieve our water conservation goals. Aggressive conservation is imperative to assure future water supplies. Reducing water use, especially from non-essential activities like cleaning of driveways, walks, buildings, car washing, and lawn



watering will help achieve our goal.

Cleaning paved surfaces with a broom and dust bin not only eliminates water use, it prevents water pollution from runoff of oil & grease, litter, fertilizers & pesticides, and excessive grass & dirt. This contaminated runoff goes from our creeks to our water supply lakes.

Commercial car wash operations keep the water available to be treated and reused. Otherwise, when you wash the car at home wash on the lawn where it can keep your grass green and lake clean.



Conservation can include simple ideas like filling a basin and turning off the tap when you wash fruit & veggies. Then you can use the water for garden plants. Use your imagination...

**Think about your Drink!**