

Brazos River Authority Project Management Office P.O. Box 7555 Waco, Texas 76714 Please call 254-761-3172 or 3243 for more information



Project	Location	Project Description	Estimated Request for Bids/Proposals
Professional Services			
Bay 9 Transition Beam Remediation	Morris Sheppard Dam Possum Kingdom Lake	During inspections, a leak was discovered inside the dam. After investigation, it was theorized that the upstream transition beam was cracked, and possibly the primary source of the leak. This project is to perform a detailed evaluation of the leak and to develop and implement a repair method to correct the leak. This does not pose a dam safety issue.	FY24 Q2
Seismic Analysis & Hydrographic Sedimentation Survey	Morris Sheppard Dam Possum Kingdom Lake	Per a recent Engineering Inspection Report of Morris Sheppard Dam, it is recommended that a seismic analysis of the dam be completed using induced seismic loading and the latest information from USGS. Also, it is recommended that a hydrographic sedimentation survey should be completed	FY24 Q3
Architectural Assessment, Design and Replacement	Sterling C Robertson Dam Lake Limestone	The existing administrative complex, constructed at Lake Limestone in the late 1978, has aged over the past 40 years. The growth of Lake Limestone and its staff has also grown to a level that insufficient workspace is available for daily operation for lake staff. This project includes a needs assessment of the current structures and a feasibility study/initial design to determine the site, size, and estimated cost to build a new administrative complex or add additional structures to the current buildings.	FY25 Q2
Construction Projects			
EWCRWS Expansion - Trinity Well Infrastructure	East Williamson County Regional Water System	The East Williamson County Regional Water System (EWCRWS) is undergoing a design for future expansion to increase capacity of the system. One component will connect an existing well supply to supplement the plants treatment capacity.	FY24 Q4
EWCRWS Plant Expansion	East Williamson County Regional Water System	The East Williamson County Regional Water System (EWCRWS) is undergoing a design for future expansion to increase capacity of the plant. One component will be an expansion of the water treatment plant to increase treatment capacity by approximately 10 MGD.	FY25 Q1
WCRRWL Phase 3 Pumps	Williamson County Regional Raw Waterline	The original construction of the Williamson County Regional Raw Waterline (WCRRWL) intake structure anticipated the need to add additional pumps in the future to fully utilize the capacity of the pipeline. Installation of two additional 2500 HP pumps is being planned to maximize the pump station capacity.	FY25 Q1
Belhouse Drought Preparedness	Lake Belton/Stillhouse Hollow	Request for bid for a raw water transfer system will consist of multiple components, including an intake and pump station at Lake Belton, an outlet at Stillhouse Hollow Lake, and an approximate 6 mile transmission pipeline between the lakes.	FY25 Q3

EWCRWS Expansion - 48 inch Waterline

East Williamson County Regional Water System

The East Williamson County Regional Water System (EWCRWS) is undergoing a design for future expansion to increase capacity of the system. One component will be a three-mile 48 inch treated-water pipeline from the plant to customer take points.

FY26 Q1