



Risk Based Capital Planning and Management Support



**Morris Sheppard Dam
Possum Kingdom Lake**



**East Williamson County
Water System**

The Risk-Based Asset Management and Capital Planning Program formalizes the process to define the relative risk posed to operations from any single asset, as well as assess the BRA's risk profile presented by all assets. The program will leverage data collected from operations, financial software system and other various sources to integrate into an enterprise resource planning system. This will help improve decision making on asset renewal through improved prioritization of assets across BRA and improve long-term capital forecasting efforts through improved assessment of renewal needs.

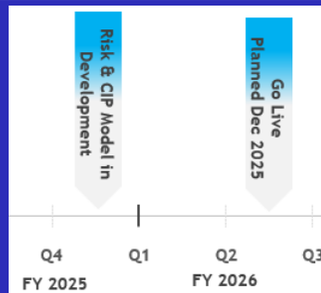
The Project

This project includes: a) developing and coordinating the fundamental framework of the BRA Asset Management Program (AMP) aligned to industry best practices; b) facilitating the selection, procurement and implementation of an asset management/capital planning software system to support the AMP; c) implementing and applying the pilot programs and risk scoring criteria on the assets at two BRA owned facilities - Morris Sheppard Dam and East Williamson County Water Supply System; d) developing and implementing a long range and capital improvement planning program; e) coordinating with staff and providing training and education necessary to facilitate successful project implementation; and f) optionally, implementing the project at all of the remaining BRA owned facilities and/or the facilities that the BRA manages.

Current Project Status 11/07/2025

- Risk-Based AMP framework complete
- Computerized Maintenance Management System (CMMS) implementation underway with a system "go-live" date of 01 December 2025.
- Long Range Risk and Capital Improvement Planning Model Assumptions currently under review.

Planned Schedule



Note: BRA Fiscal Year Runs Sept to Aug

FY 2026 Project Budget

\$505,000