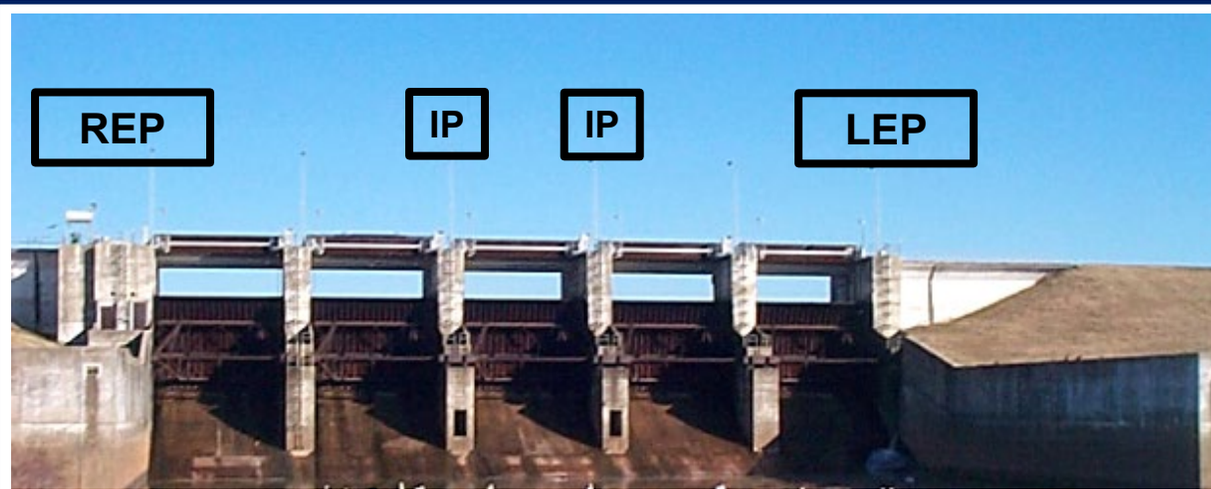




Lake Limestone Low Flow Modifications & Improvements Project



BRA owns and operates Sterling C. Robertson Dam (SCR), which is located in Leon and Robertson Counties. SCR Dam, which forms Lake Limestone Reservoir was completed in 1978. The low flow facilities are located inside the right-end pier (REP), left-end pier (LEP), and intermediate piers (IP). The purpose of the low flow facilities is to release water at rates below 450 cubic feet/second.



The Project

Corrosion defects and hydraulic design issues have been observed in past engineering inspections on various components of the low flow facilities. In response, repair/replacement of the various low flow facilities components (i.e., ball valves, sluice gates, sluice gate operators, low flow piping, bulkheads, etc.) in the Left/Right/Intermediate Piers is necessary. In addition, the low flow facilities need access improvements to support the safety of personnel while operating and maintaining the facilities. New bulkheads will be constructed to support the full dewatering of the low flow facilities. This project will be conducted in two phases. Phase 1 will be an initial Assessment and Evaluation of the low flow system. Based on the results of Phase 1, the BRA may authorize Phase 2 to design the Engineer's recommendation and provide construction phases services to complete the project.

Current Project Status 11/14/2025

- Working to finalize professional services contract with Schnabel Engineering
- Phase I will include assessment and Preliminary Engineering Report
- Planning schedule to accommodate Tainter Gate completion
- Planning for BOD approval and Notice to Proceed in FY 2026 Q2

Planned Schedule

Note: BRA Fiscal Year Runs Sept to Aug



FY 26 Project Budget

\$750,000