



# Lake Granbury Low Flow Facilities Project

## Lake Granbury Low Flow Outlet Works



The Low Flow Outlet Works consist of 6 sluice gates that pass water downstream to meet water supply and environmental demands. These are operated when flow requirements do not meet the rates generated by opening one of the larger Tainter Gates. The maximum flow rate through the Low Flow Outlet is 2,100 Cubic Feet/Second.

### The Project

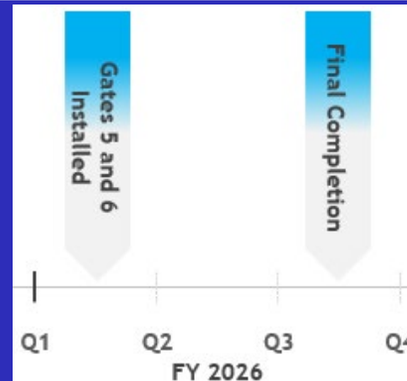
The Low Flow Outlet Works Project at De Cordova Bend Dam (Lake Granbury) involves replacement and repair of various Low Flow Outlet sluice gates and ancillary components to better meet operational requirements. This project includes the following: replacing two 84"x96" cast iron slide gates with stainless-steel; installation of a new hydraulic power unit; replacing or recoating components of gates 1-6; and gate control programming and integration activities to ensure proper operation. This project will significantly improve dam operations and extend the service life of the Low Flow Outlet Works.

### Current Project Status 10/31/2025

- June 2024 – Change order executed with MDS to cover construction costs for gate replacement. Total adjusted contract is \$3.66M
- Contractor re-mobilized first week of September
- Gates 5 & 6 have been installed
- Final Completion is planned for beginning FY26 Q3

### Planned Schedule

Note: BRA Fiscal Year Runs Sept to Aug



### FY 2026 Budget

**\$1,600,000**