

# Clay Water Storage Tanks Replacement Project

Clay County, West Virginia

## CLIENT

Clay Municipal Water Works  
956 Main Street  
Clay, WV 25043  
Joe Coleman, Utility Supervisor  
(304) 587-4233

## COMPLETION DATE

April 2021 (Design)  
May 2022 (Construction)

## PROJECT COST

\$975,000  
(Design & Construction)

## E.L. ROBINSON'S ROLE

*Prime Consultant*  
*Water Design*  
*Construction Inspection*

## PROJECT MANAGER

Eric Coberly, PE

## FUNDING MANAGER

Randall Lewis

## KEY STAFF

Joey Jude  
Todd Garnes



The Clay Water Storage Tanks Replacement Project will provide quality and dependable potable water and fire protection service to approximately 526 existing residential, commercial, and public authority customers in the Henry Magisterial District of Clay County, West Virginia. This project is necessary to ensure the continued reliable water service provided by the Clay Municipal Water Works water distribution system.

The Water Storage Tanks Replacement project will replace both the 126,000-gallon Lower Maysel and 20,000-gallon Upper Maysel water storage tanks. The Maysel Public Service District constructed these water storage tanks in 1970. The Lower and Upper Maysel water storage tanks are approximately 49 years old. Because of the age and condition of the tank, the Owner determined that the tanks were not worth repairing. The Lower Maysel tank was taken out of service on August 8, 2018, and the residents of this area have been without the added water storage and fire flow that this tank provided since that day. The loss of the Lower Maysel tank and the Upper Maysel tank condition is considered an emergency by the Town of Clay.