

CONSTRUCTION OF DECENTRALIZED WASTEWATER TREATMENT SYSTEMS

STATE PROGRAM: Alabama Department of Environmental Management **ASSISTANCE RECIPIENT**: South Alabama Utilities **ASSISTANCE AMOUNT**: \$15M

PROJECT DESCRIPTION

The Alabama Department of Environmental Management made \$15 million in financial assistance available to the South Alabama Utilities using funds from the Clean Water State Revolving Fund (CWSRF) loan program. The proposed work is expected to cost about \$1.25 million and will consist of the construction of decentralized wastewater treatment systems in three subdivisions: Colleton, Labrador Run, and Johnson Road. Proper use of decentralized treatment and disposal is a cost-effective, environmentally sound option for meeting public demand for sewer service and avoiding potential health concerns related to the use of septic tanks.

To read more about this case study, please visit <u>https://www.epa.gov/sites/default/files/2016-</u> <u>11/documents/funding_decentralized_wastewater_treatment_systems_with_the_clean_water_state_revolving_fund2.pdf</u>.

