Upcoming Projects 2021:



Redwood Park Tank:

The Redwood Park Tank Project consists of the construction and operation of a new 125,000-gallon bolted steel water storage tank on a 6,530-square-foot parcel (Assessor's Parcel Number 078-233-05) located northwest of the intersection of Country Club Drive and Dundee Avenue in Ben Lomond, California.

The Redwood Park Tank Project will replace the tanks, known as the "Swim Tanks," located off Scenic Way in Ben Lomond. The Swim Tanks are part of the original water distribution system acquired by the District from Citizens Utility Company in 1965. The current tanks are undersized (20,000 gallons) for the service area and require ongoing maintenance to control leaks.



Felton Heights Tank Replacement:

The existing Pine Tank, which serves this part of Felton at Lost Acres Drive is undersized and has reached its service life. The Felton Heights Tank Replacement project includes the construction of a new steel tank, site improvements, and SCADA controls.



Quail Hollow Pipeline:

The Quail Hollow Pipeline Replacement Project consists of the replacement of a water supply pipeline. The San Lorenzo Valley Water District proposes to install approximately 7,500 linear feet (LF) of a 12-inch water supply transmission main pipeline that runs parallel to an existing 6-inch

pipeline in the community of Lompico in Santa Cruz County, California. The project would be located within the Quail Hollow Road right-ofway, specifically between Cumora Lane and West Zayante Road. The project would improve water conveyance from the existing water lines to customers within the system. The proposed project includes only the installation of a new water supply pipeline and would not require regular operation activities or maintenance.

The project is proposed for the community of Lompico in Santa Cruz County, California, near Quail Hollow Ranch County Park. Regional access is provided to the project site via East Zayante Road, which connects to Highway 9 at Felton about eight miles north of Lompico. The project site consists of paved roadway within Quail Hollow Road surrounded primarily by forest/mountainous land. Some residences are also located along Quail Hollow Road.