

THE FUTURE OF WATER IN LA

UPPER STONE CANYON RESERVOIR WATER QUALITY IMPROVEMENT PROJECT

Project Description

Upper Stone Canyon is an important storage facility in LADWP's drinking water system. This project is part of LADWP's

- Enhance water storage reliability through reservoir, facility and property improvements.
- Improve area fire protection by upgrading two existing helicopter landing pads utilized by the City of Los Angeles Fire Department.

The Upper Stone Canyon Reservoir Water Quality Improvement Project involves installation of a 700,000-square-foot floating cover, partially relining of the surface of the reservoir side slopes, modification of the reservoir inlet and outlet structures, reconstruction of the roadway and construction of an 800-square-foot control building. LADWP will also perform landslide remediation work to address safety concerns affecting new and existing water system facilities.



Community

Bel Air

Project Schedule Spring 2017 – Summer 2019

Days: M – F Some Saturday work may be required

Hours: 7 am - 5 pm

enhance water supply reliability and bring its three remaining open reservoirs into compliance with

State and Federal laws that require covered storage of drinking water reservoirs.

The project will:

 Protect water quality and meet drinking water regulations through installation of a floating cover over the reservoir.

Construction Information

The reservoir was removed from service in summer 2017. All construction work will be performed within the LADWP property. While noise and dust can be expected as part of a large construction project such as this, LADWP is making every effort to reduce impacts to the neighboring community.