

Project Details

This project will construct a 1.25 million gallon steel reservoir at the District's Redland reservoir site, including related piping, control facilities, and demolition of an outdated/undersized reservoir. The project will also consist of the rehabilitation of an existing 0.75 MG steel reservoir. The project will be bidding in February 2018, and anticipated award of construction contract will occur in March.

Benefits: This project will provide additional storage for the District's Redland pressure zone and the south service area.

Engineers Construction Cost Estimate: \$3 to \$3.5 Million

Construction Schedule and Various Impacts

Aesthetic Impact: The project is off of a private road on the District-owned Redland Reservoir site. There will be localized construction traffic, dust and noise during work hours on the private roadway. No other impacts are anticipated.

Construction Schedule and Impact:

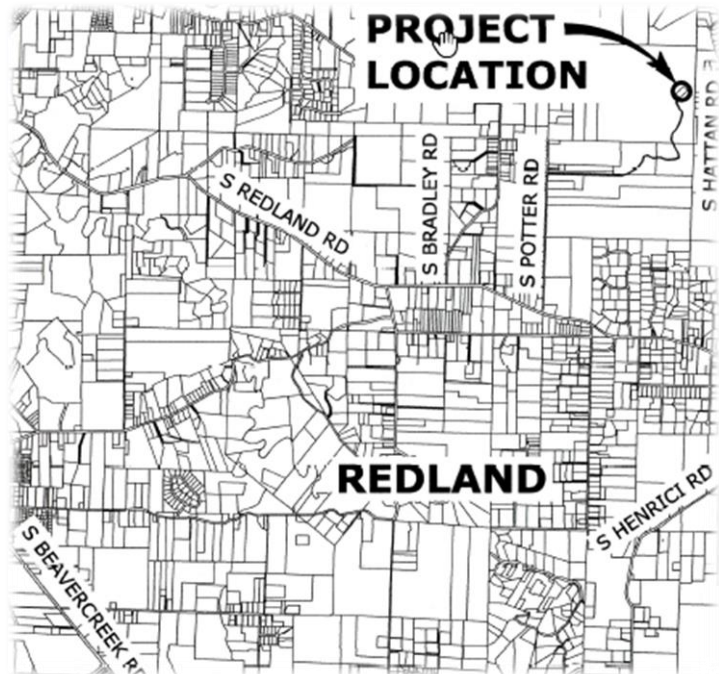
April 2018- May 2019

Time of Day Affected:

Monday – Friday, 7:00 a.m. – 5:00 p.m.

Traffic Impact: There will be brief and intermittent traffic impacts on Butterfield Lane (a private roadway and CRW's access easement to the site).

Possible Impacts to Surrounding Area: None



Contact Information: Adam Bjornstedt, *Principal Engineer*; (503) 722-9246

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Hours: Monday – Thursday 7:30 a.m. – 5:00 p.m., Friday 7:30 a.m. – 4:00 p.m.

