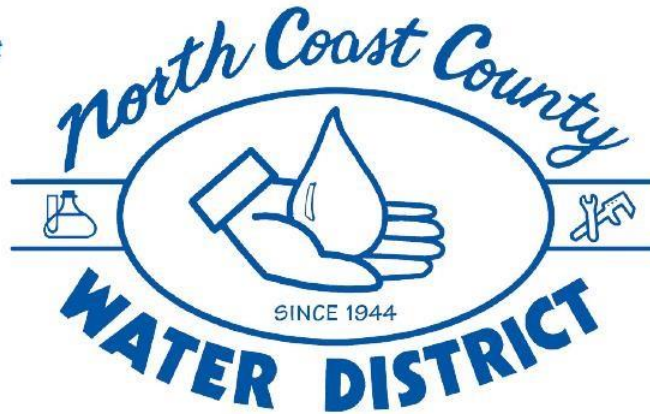


DIRECTORS

THOMAS J. PICCOLOTTI, *President*
JACK BURGETT, *Vice-President*
JOSHUA COSGROVE, *Director*
RON ASH, *Director*
ANNE DE JARNATT, *Director*
RUSSELL CONROY,
Director Emeritus
2400 Francisco Blvd.
P.O. Box 1039
Pacifica, CA 94044
www.nccwd.com



STAFF

ADRIANNE CARR, PH.D.
GENERAL MANAGER
SCOTT DALTON
ASSISTANT GENERAL MANAGER
– OPERATIONS
Phone (650) 355-3462
Fax (650) 355-0735

June 10, 2022

SHEILA TANK REPLACEMENT & PRV IMPROVEMENTS PROJECT

The North Coast County Water District (District) will be embarking on a new project in your area, beginning with the removal of the wooden water tank at 1139 Sheila Lane. In its place, a new 600,000-gallon prestressed concrete tank will be built. In addition, the District will install a new access road, valve vault and piping connections. The new, larger tank size will provide more reliability and resiliency for the District's water system and more adequate volume for emergency fire protection.

The District's contractor, Anderson Pacific Construction Engineering, Inc, is scheduled to begin work on **Monday, June 13, 2022**. The project is expected to last for 17 months. More information about the project is posted on the District's website at <https://nccwd.com/projects/sheila-tank-replacement-project.html>.

All work is being performed on District property and access to residential properties will be maintained at all times. Work has been limited to the hours of 8:00 AM to 5:00 PM Monday through Friday.

It is not anticipated that the installation of the tank or piping will affect customer water pressure or service, however, should there be a brief interruption of service, a 48-hour notice will be provided to customers should the District need to shut off service.

Should you have any questions, please contact Adrienne Carr, General Manager at acarr@nccwd.com at (650) 355-3462 or Scott Dalton, Assistant General Manager at sdalton@nccwd.com at (650) 355-3462.

Thank you in advance for your understanding and patience during this important water system improvement.