SAWPA

Call for Projects

Why submit my project?

- First step to making the project eligible for \$63 million in Proposition 1 grants allocated to the watershed.
- Ensuring project complies with the 2014 Stormwater Resources Planning Act.
- Support for pursuing grants from other funding sources.
- Making project known to others, encouraging partnerships for multi-benefit projects.
- > Prestige or visibility for a project or program.

What is next?

- > Visit: www.sawpa.org/owow
- > Follow links to submit project or program to the database.
- Review what others have submitted at the map portal.



Santa Ana Watershed Project Authority 11615 Sterling Avenue, Riverside, CA 92503



Call for Projects

One Water One Watershed

The One Water One Watershed (OWOW) Program produces and implements the One Water One Watershed Plan. The OWOW Plan identifies shared watershed management goals and the strategies most needed to achieve those goals in the Santa Ana River watershed. The OWOW Plan is a stakeholder driven process, and is literally written by the stakeholders gathered together in workgroups called Pillars. The program is administered by the OWOW Steering Committee at the behest of the SAWPA Commission.

The OWOW Plan also serves as the Integrated Regional Water Management (IRWM) Plan for the Santa Ana funding region, as described in the California Water Code. The IRWM Program, administered by the California Department of Water Resources, supports regional planning and competitive implementation grants drawn from general obligation bond proceeds.

Proposition 1, passed in 2014 by the voters of California, is now supporting multiple planning activities and soon will provide implementation grants across the state.

The OWOW Plan Update 2018 process is underway.

> Visit: www.sawpa.org/owow

Santa Ana Watershed Project Authority 11615 Sterling Avenue, Riverside, CA 92503

OWOW Program Contact: Mike Antos 951-354-4238 | mantos@sawpa.org





ABOUT THE PROJECT

The Santa Ana Watershed Project Authority is conducting a pipeline inspection on the Inland Empire Brine Line. The inspection includes CCTV of seven (7) miles of pipeline within the City of Chino and City of Eastvale.

PURPOSE

The inspection will look inside the underground pipeline to determine the condition of the concrete pipe. The information will be used to determine if any future repairs are necessary for this critical infrastructure.

LOCATION

Work will occur along the following streets:

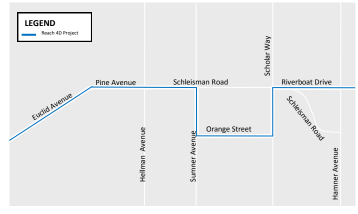
Riverboat Drive between Hamner Avenue and Scholar Way; Scholar Way between Schleisman Road and Orange Street; Orange Street between Scholar Way and Sumner Avenue; Sumner Avenue between Orange Street and Schleisman Road; Schleisman Road between Sumner Avenue and Hellman Avenue: Pine Avenue between Hellman Avenue and Euclid Avenue; and Euclid Avenue between Pine Avenue and Pomona Rincon Road.

WHAT IS CCTV?

CCTV inspection or Closed Circuit Television is a process in which a specially equipped camera mounted to a mini tractor is placed in the pipe to video the inside of the pipe and record any defects found. Access to the pipe is through a maintenance access structure on the street surface.

WHAT IT MEANS TO YOU

Crews are scheduled to work from 7:00 a.m. on Sunday May 6^{th} and continue through the night until Monday morning May 7^{th} at 6:00 a.m. The work may cause traffic disruptions on the identified streets due to lane closures. Generally, the work will progress along the pipeline alignment within the identified streets. Work at any one location is not anticipated to take more than 5 hours.



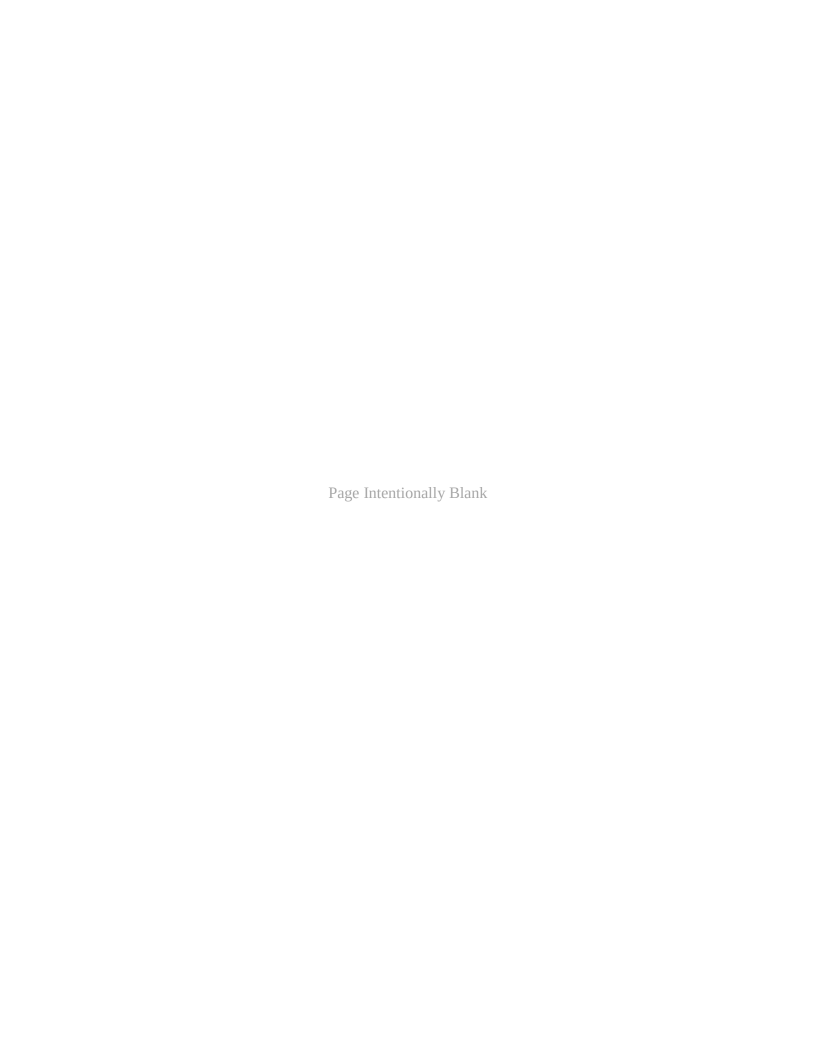


The Brine Line is an underground pipeline that conveys salty water from the Inland Empire to the Pacific Ocean. The salty water comes from key sectors of the Inland economy, including power plants, manufacturers, and groundwater desalters that produce large volumes of drinking water.

Santa Ana Watershed Project Authority Inland Empire Brine Line 11615 Sterling Avenue Riverside, CA 92503



Tell us what you think.
Hotline: 951.354.4250
Email: construction@sawpa.org





SAWPA's Santa Ana River Watershed Sign Search and Selfies Competition

Contact: signsearch@sawpa.org

Find the Most Signs and Win!

We are excited to announce the launch of SAWPA's **Sign Search & Selfies Competition**! You have the chance to win a \$200 Amazon gift card. To participate, simply submit photos of yourself visibly in front of the Santa Ana River Watershed signs that look like the one in the image below. Visit as many as you can. Submit the photos through **sawpa.org** by September 2, 2018, and you may win! **Please see competition conditions on sawpa.org**.

What and Where are These Signs?

64 educational signs have been installed throughout the Santa Ana River Watershed. See sawpa.org to find the location of each sign. Note that locations on map are approximate.

About SAWPA

First formed in 1968, the Santa Ana Watershed Project Authority (SAWPA) was created to help resolve interagency conflicts and address regional water issues in the Santa Ana River watershed.

For more information, visit <u>sawpa.org</u>

