PIPEDLINE RELINING

This fall, the San Diego County Water Authority began a relining project for a major regional water pipeline.

The project includes rehabilitating more than four miles of large-diameter pipeline between Lake Murray and Sweetwater Reservoir and improvements to existing pipeline access structures.

The relining process is more cost-effective and less intrusive than replacing the pipeline and helps ensure a safe and reliable water supply for our region’s future.

Much of the construction work will be underground within public streets and Water Authority rights-of-way. Relining work is mostly done underground through portals, which are excavated 25-foot by 60-foot areas. Most of the portals will be surrounded by temporary, tall wood soundwalls.

Questions? (877) 682-9283, ext. 7005
The San Diego County Water Authority sustains a $222 billion regional economy and the quality of life for 3.3 million residents through a multi-decade water supply diversification plan, major infrastructure investments and forward-thinking policies that promote fiscal and environmental responsibility. A public agency created in 1944, the Water Authority delivers wholesale water supplies to 24 retail water providers including cities, special districts and a military base.

For timely electronic updates, submit your email address at www.sdcwa.org/LM-Sweetwater-Relining. Click on the “Sign Up for Project Updates” button or call (877) 682-9283, ext. 7005.

**PROJECT BENEFITS:**
- Extends pipeline's service life
- Ensures water system reliability
- Less impactful to community and environment
- Costs less than other repair methods

**WHAT TO EXPECT**
Expect some lane closures, detours and parking restrictions near the work sites. Some noise can be expected from construction activities including vehicles accessing the site and soundwall installation.

**Schedule and Work Hours:**
Fall 2017 through Summer 2018
Monday through Saturday
7 a.m. to 7 p.m.
Some nighttime and 24-hour work will occur to set up traffic controls and repave roadways.