OVERVIEW

What is the Mission Trunk?
The Mission Trunk is a critical sewer line that collects wastewater in the Sacramento Area Sewer District’s (SASD’s) northeast service area, which includes Citrus Heights, Carmichael, Fair Oaks, and Orangevale.

Why is the Mission Trunk Sewer Project necessary?
SASD conducts proactive system maintenance and inspections to ensure our sewer lines are in top shape, including rigorous condition assessments to identify and address system needs. Recent inspections of the Mission Trunk have indicated there is corrosion in several sections of the sewer line. Therefore, the trunk is undergoing rehabilitation, which is a repair and renewal process to return this stretch of the sewer to optimal operating performance.

Once complete, the Mission Trunk Sewer Project will ensure continued reliable service for decades to come.

When will work occur?
Beginning in late September, work will start in your area on Phase 3 of the Project (see map). Most work will take place Monday through Friday from 7 a.m. to 6 p.m., but night or weekend work may be necessary at times to complete critical tasks. Phase 3 is expected to finish in January 2021.

What does the project involve?
The Mission Trunk Sewer Project is comprised of three project phases as indicated in the Overview Map (see reverse). It involves rehabilitating nearly three miles of deteriorated pipe using a trenchless pipe lining method called cured-in-place pipe (CIPP). Additionally, the project includes installing temporary bypass pipes and pumps along various sections and constructing a new manhole.

What should I expect during construction?
We are committed to maintaining uninterrupted sewer service to our customers. SASD and its contractors will take all reasonable measures to minimize construction impacts, including noise, dust, odor, traffic slowdowns, and lane or road closures. Street parking will be temporarily prohibited along the bypass and work area on Mission Avenue.

You may see bypass pumps and pipes, trucks and equipment, and CIPP preparation tents in the work area. Excavation around manholes and shallow burial of some bypass pipes along the side or center of the road will be necessary. Bypass pumps, generators, and pipes must operate continuously, 24 hours a day, 7 days a week to continue providing uninterrupted sewer service.

Questions?
(916) 876-SASD (7273)
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sacsewer.com/missiontrunk
Where is the Mission Trunk?

Generally following the Mission Avenue corridor, the Mission Trunk begins upstream near American River College and ends downstream near the American River. There, it connects to other sewer pipes that lead to the Sacramento Regional Wastewater Treatment Plant located near Elk Grove.

What is CIPP?

CIPP stands for cured-in-place pipe, which is one of the most widely used and cost-effective rehabilitation methods to repair existing sewer pipes. It is a jointless, seamless, corrosion-resistant pipe lining within an existing pipe (“pipe within a pipe”). CIPP is installed through existing manholes and does not require the destructive removal of existing sewer pipes, significantly reducing traffic impacts and inconveniences to surrounding neighborhoods.

What is bypass pumping?

To keep the sewer in service during the work, a temporary bypass pumping system will be used to convey wastewater around the section of sewer that is being worked on (see map). Because the bypass pumping system must operate 24 hours a day, 7 days a week, it will be monitored at all times.

Learn more and get construction updates online:
sacsewer.com/missiontrunk

QUESTIONS OR CONCERNS?

Call our 24/7 Project Hotline:
(916) 876-SASD (7273)