

# Del Rio Trail Sewer Rehabilitation Project

## Fact Sheet

February 2026

City of  
**SACRAMENTO**  
Department of Utilities

### Project Map



### Extending the Sewer Pipe Lifespan

The Del Rio Trail Sewer Rehabilitation Project will repair and reinforce a “combined” sewer system pipe along a one-mile stretch of the Del Rio Trail in the South Land Park neighborhood between Sutterville Road and Fruitridge Road.

The City of Sacramento Department of Utilities will work with a contractor in the spring through fall of 2026 to complete this important project and minimize disruption to the neighborhood.

**Combined sewer:** a system that moves stormwater and a neighborhood’s sewage through the same pipe to a treatment plant

### Purpose and Goal

The existing sewer pipe is 65 years old and requires repairs to fix the structural integrity of the pipe to protect the nearby residents and businesses from potential sewer issues. The installation of a cured resin liner will extend the sewer pipe’s lifetime by about 50 years.

#### Long-Term Benefits

- Extend the sewer pipe’s lifespan another 50 years
- Protect public health from groundwater contamination
- Help sewer system to function safely and effectively

## Construction Methods

The project will use a construction method that avoids digging trenches along the entire pipe length and instead uses a flexible resin liner that is then cured inside the existing pipe to seal and repair damage and corrosion.

Compared to traditional trenching and excavation, this method is faster, less costly, less disruptive, and avoids releasing sewer odors.

Construction will occur one segment at a time over a period of seven months from the spring through the fall of 2026. Work will occur 24 hours/day, although evening and overnight activities will be limited to the liner curing process.

## What Residents and Businesses Should Know

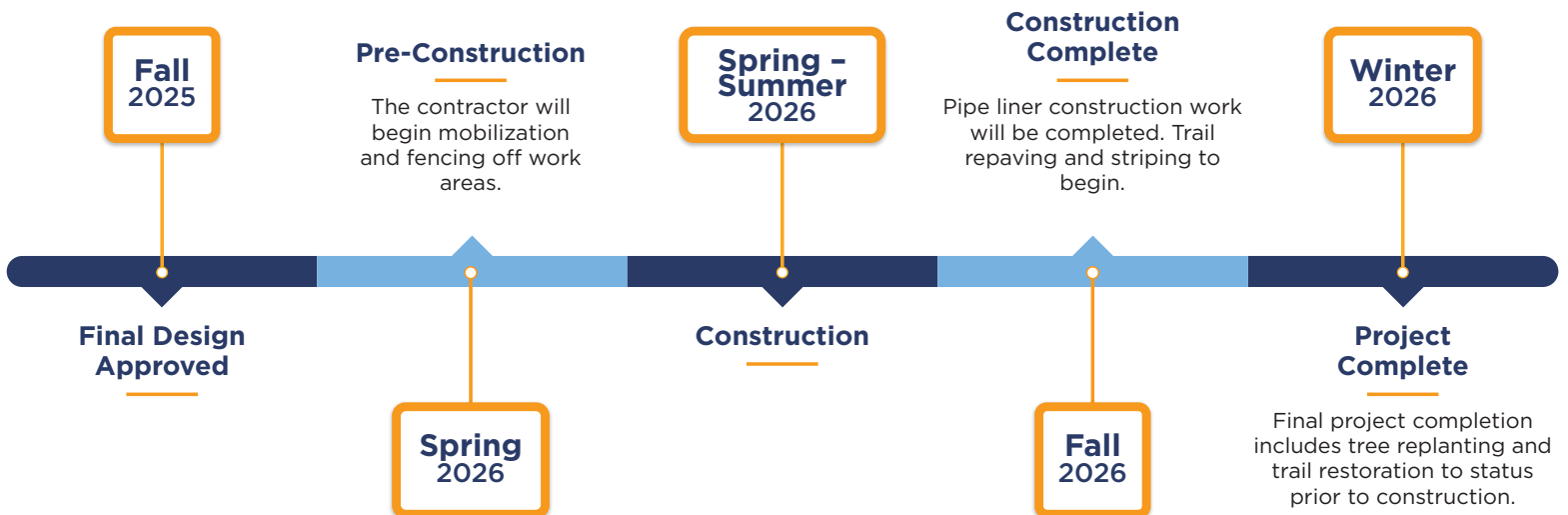
Construction equipment will be onsite to install the new resin pipe liner and repave portions of the Del Rio Trail and any surrounding areas affected by the project. The City of Sacramento is working to minimize construction impacts to residents and businesses, which may include noise, dust, resin odors and vibrations.

Some access to the Del Rio bike trail, Partner Park dog park, through streets and parking may be temporarily interrupted to accommodate active construction equipment. While a partial closure of the Partner Park dog park is anticipated, access to the reduced dog park area will remain.

### Learn More

Visit the Del Rio Trail Sewer Rehabilitation Project webpage at [www.cityofsacramento.gov/utilities/projects/del-rio-trail-sewer-rehabilitation-project](http://www.cityofsacramento.gov/utilities/projects/del-rio-trail-sewer-rehabilitation-project) to learn more information. The project team will also conduct outreach in the project area before construction.

## Proposed Timeline\*



\*Schedule subject to change

## Stay Informed



[cityofsacramento.gov/utilities/projects/del-rio-trail-sewer-rehabilitation-project](http://cityofsacramento.gov/utilities/projects/del-rio-trail-sewer-rehabilitation-project)



[DOUPIO@cityofsacramento.org](mailto:DOUPIO@cityofsacramento.org)



311

Scan here to visit project webpage »



# Del Rio Trail Sewer Rehabilitation Project

## Project Map



# Del Rio Trail Sewer Rehabilitation Project

## Project Timeline and Benefits

### Purpose and Goal

The existing sewer pipe is 65 years old and requires repairs to fix the structural integrity of the pipe to protect the nearby residents and businesses from potential sewer issues. The installation of a cured resin liner will extend the sewer pipe's lifetime by about 50 years.

### Long-Term Benefits



Extend the sewer pipe's lifespan another 50 years

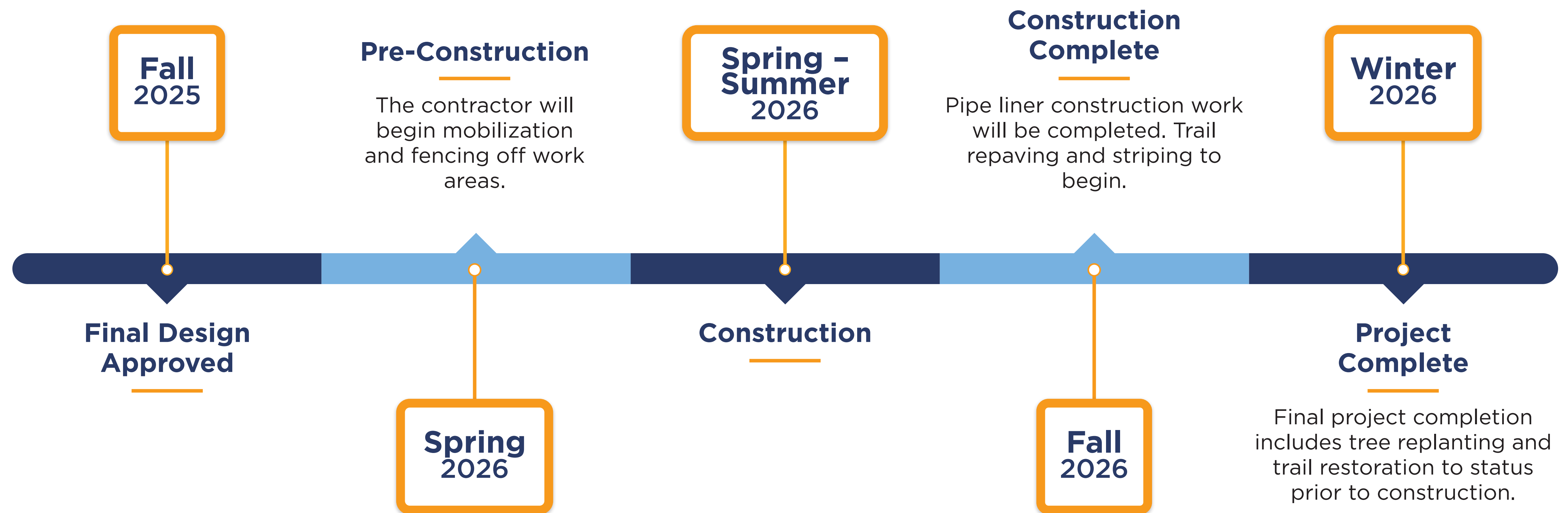


Protect public health from groundwater contamination



Help sewer system to function safely and effectively

### Proposed Timeline\*



\*Schedule subject to change

### Contact Us



[cityofsacramento.gov/utilities/projects/del-rio-trail-sewer-rehabilitation-project](https://cityofsacramento.gov/utilities/projects/del-rio-trail-sewer-rehabilitation-project)



[DOUPIO@cityofsacramento.org](mailto:DOUPIO@cityofsacramento.org)



311

### Stay Informed

Scan the QR code to visit project webpage »



# Del Rio Trail Sewer Rehabilitation Project

Map  
1

## Location

Del Rio Trail and Sutterville Road

March 2026

City of  
**SACRAMENTO**  
Department of Utilities



Del Rio Trail  
Work Area



# Del Rio Trail Sewer Rehabilitation Project

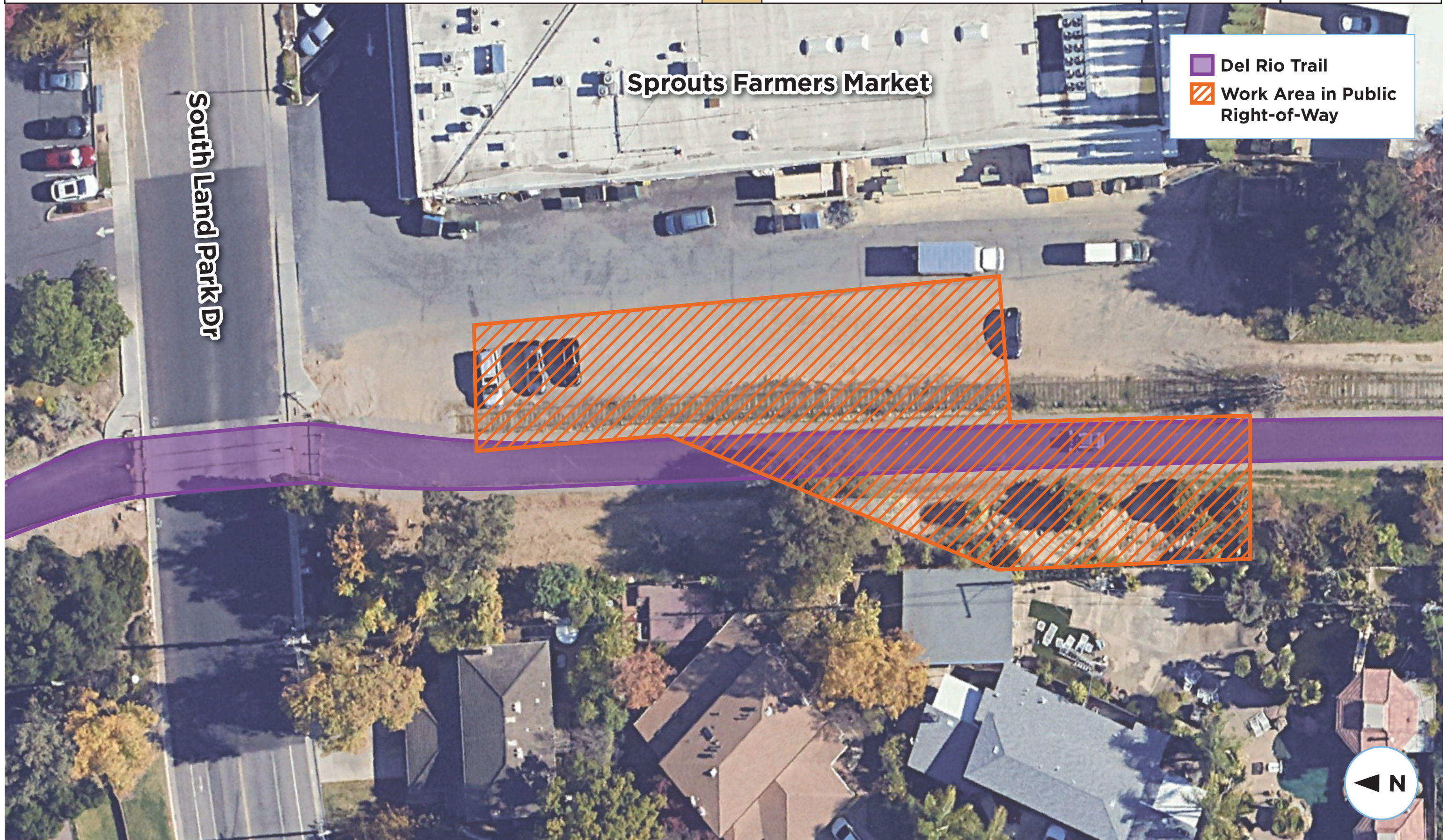
Map  
2

## Location

Del Rio Trail and South Land Park Drive

March 2026

City of  
**SACRAMENTO**  
Department of Utilities



# Del Rio Trail Sewer Rehabilitation Project

Map  
3

**Location** Del Rio Trail, 1/3 mi. South of  
South Land Park Drive

**March 2026**

City of  
**SACRAMENTO**  
Department of Utilities



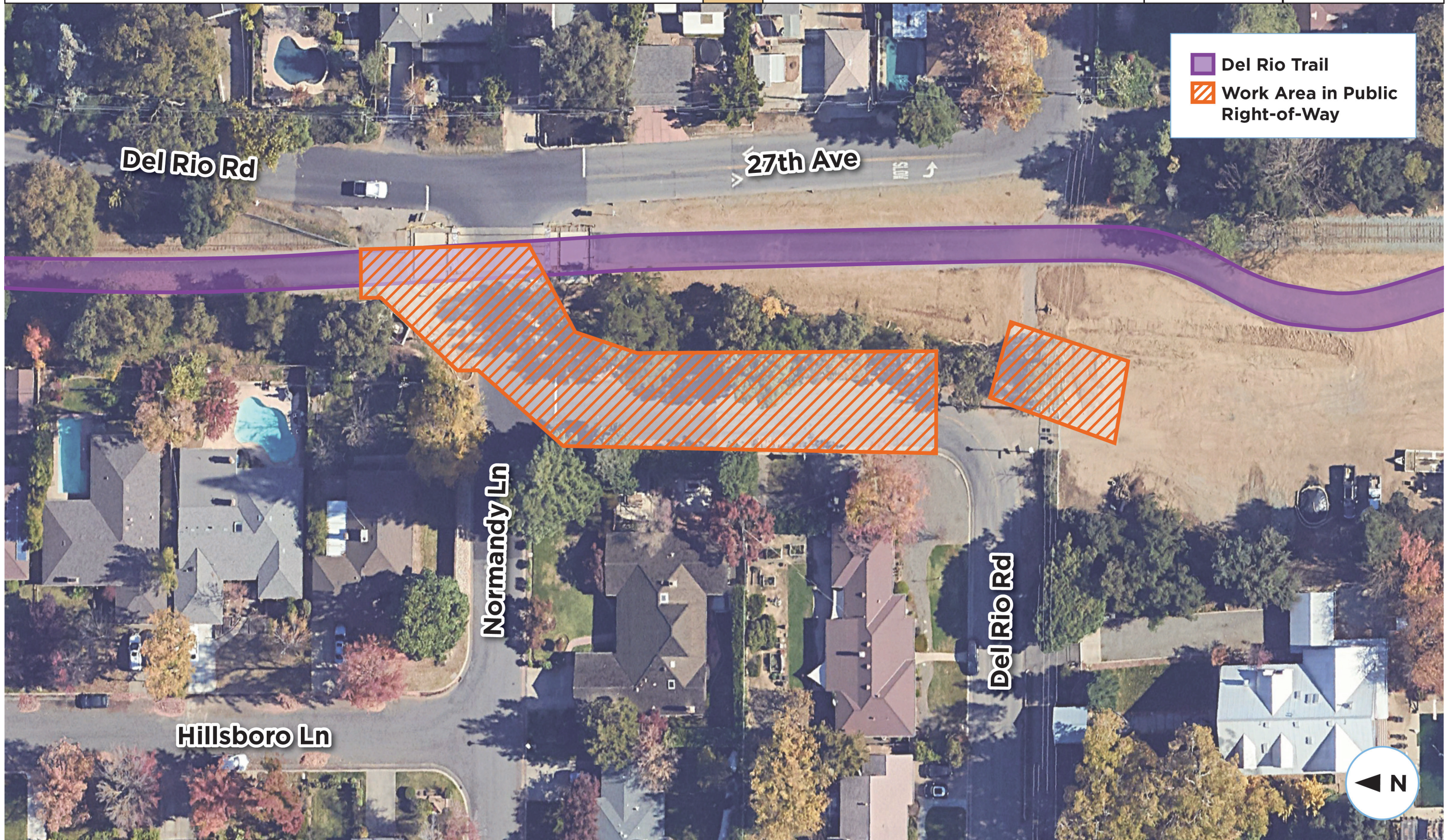
# Del Rio Trail Sewer Rehabilitation Project

Map  
4

**Location**  
Del Rio Road at 27th Avenue

March 2026

City of  
**SACRAMENTO**  
Department of Utilities



# Del Rio Trail Sewer Rehabilitation Project

Map  
5

## Location

South of Del Rio Road at 27th Avenue

March 2026

City of  
**SACRAMENTO**  
Department of Utilities



-  Del Rio Trail
-  Work Area in Public Right-of-Way

27th Ave

Del Rio Rd

Campbell Ln



# Del Rio Trail Sewer Rehabilitation Project

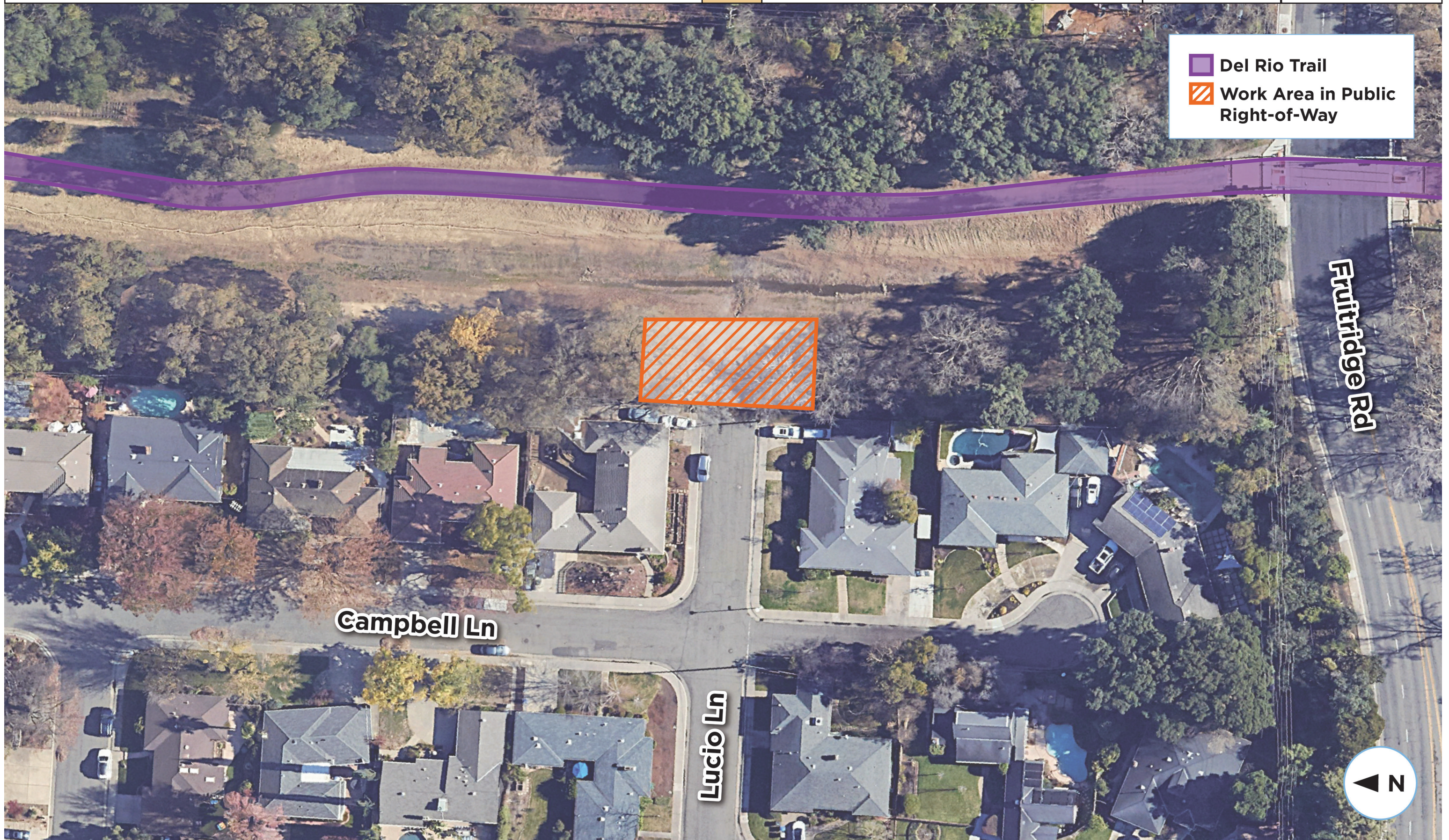
Map  
6

## Location

Del Rio Trail North of Fruitridge Road

March 2026

City of  
**SACRAMENTO**  
Department of Utilities



-  Del Rio Trail
-  Work Area in Public Right-of-Way



# Del Rio Trail Sewer Rehabilitation Project

Map  
7

**Location**  
Partner Park Dog Park

March 2026

City of  
**SACRAMENTO**  
Department of Utilities



-  Del Rio Trail
-  Work Area
-  Partner Park Dog Park — Open Area

**Combined Wastewater  
Treatment Plant**

**Dog Park Access Gate**

**Temporary Fence**

**Fruitridge Rd**

