

Western Trunk Line Project

Improving Water Reliability and Public Safety for South Los Angeles





WESTERN TRUNK LINE

A large diameter pipeline that provides potable water to the South L.A. and Harbor communities.

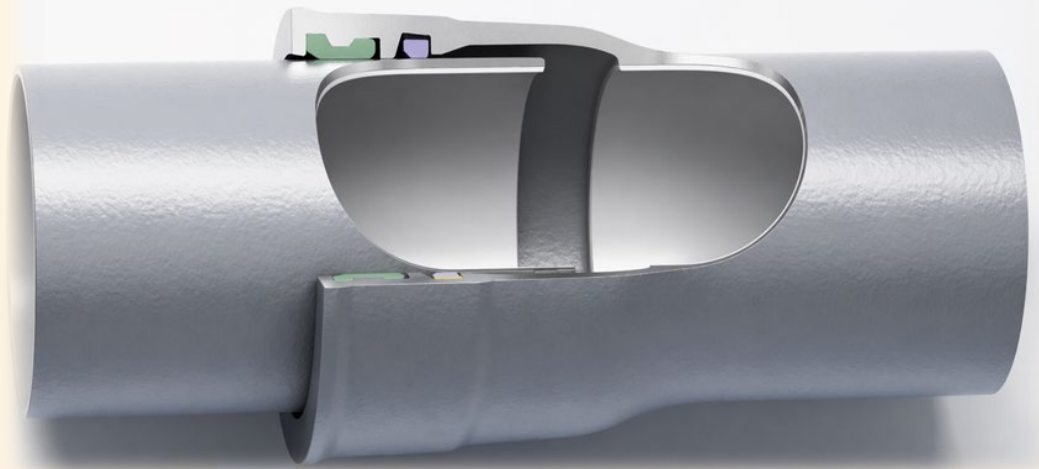
- LADWP is replacing approximately 4 miles of aging water pipeline along Western Ave. from 59th Pl to 121st St.
- Upgrading the system with earthquake-resistant infrastructure.

Why now?

Some parts of the existing pipeline are 100+ years old



Upgrading provides modern, earthquake-resilient water infrastructure





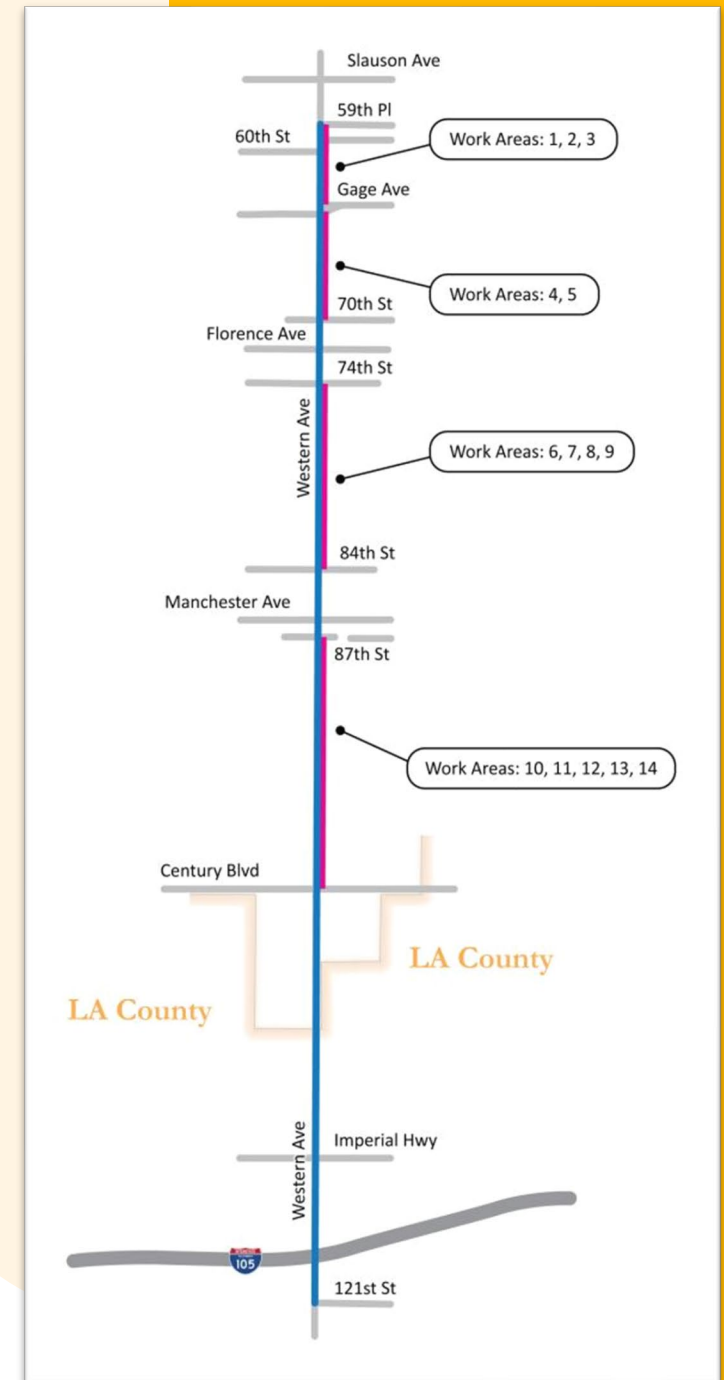
RESULT:

Reduces the risk of major breaks and delivers safer, more dependable water for local homes, schools, and businesses.

Work Areas

- Western Ave from 59th Pl. to 121st St.*
- Construction will be divided into **14 small work** areas to minimize impacts.
- Each work area will be up to 1,000-feet in length and 30-feet wide.
- Crews will work on 2-4 work areas at a time.
- Phasing is organized north and south of Century Blvd.

* A new detailed construction schedule will be shared as soon as is available.





Traffic Impacts

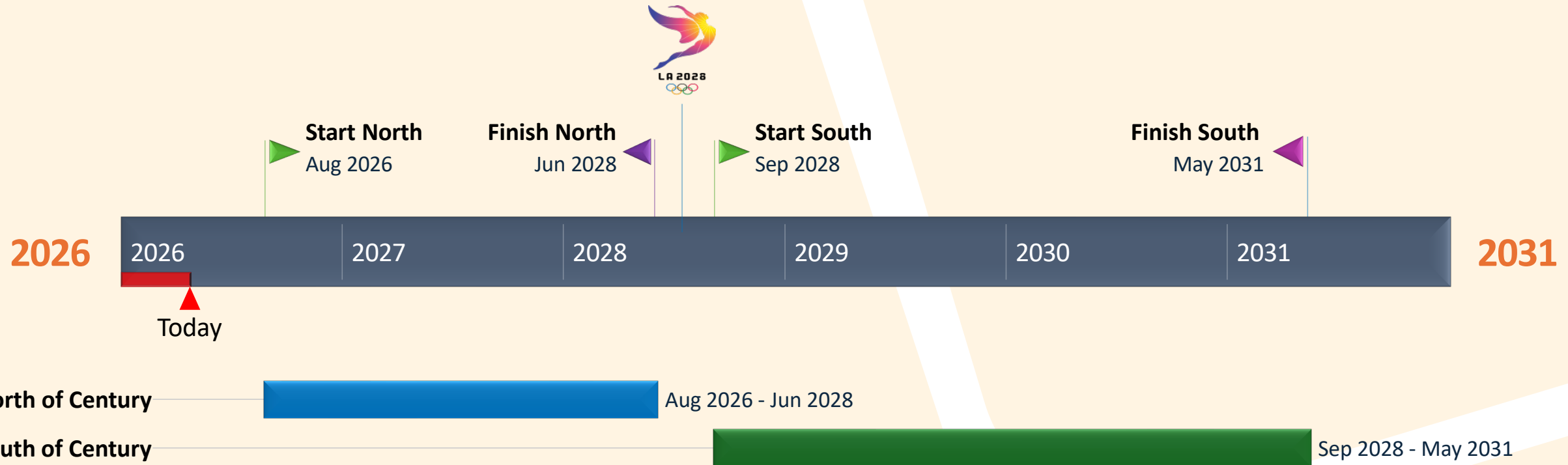
- Western will be reduced to a single traffic lane in each direction
- Construction duration is 3-4 months for each Work Area
- Driveway access will be coordinated
- Webpage and Nextdoor Updates
- Advanced community notice

Construction Information

- **Work hours:** 7:00 AM to 9:00 PM.
- **Schedule:** Monday-Friday, with occasional Saturdays as needed.
- **Work areas:** 2-4 active locations at a time.
- **Transit:** Coordinating closely with Metro to keep bus stops accessible and safe.
- **Water service:** Minimal interruptions are expected and customers will be notified in advance.



Construction Schedule



LADWP Contacts

Community Liaison

Claudia Rodriguez

(213) 367-5218

Claudia.Rodriguez@ladwp.com

Project Manager

Romulo Morales

(213) 367-2512

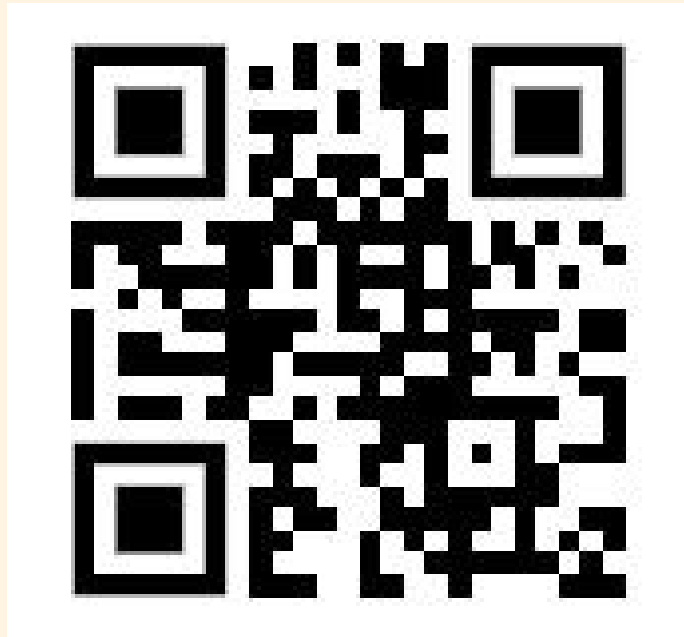
Romulo.Morales@ladwp.com



Updates

Visit our Website:

www.LADWP.com/WTL



Subscribe to alerts on Nextdoor:



THANK YOU