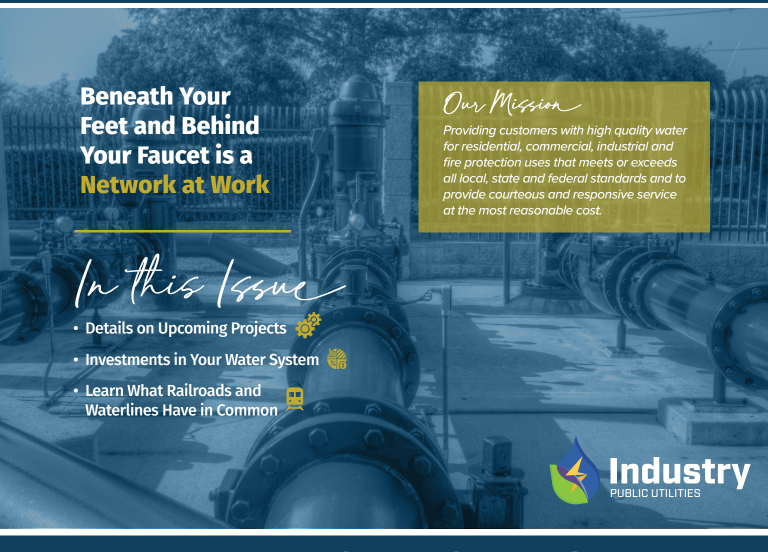
# INDUSTRYINSIGHT

Disponible En Español Visite industrypublicutilities.com/newsletter Para Obtener Una Copia de Este Aviso en Español











### **Investing** in Infrastructure



Miles of waterlines quietly deliver safe, clean water to homes and businesses across the community. Over time, these underground pipelines age and break down—just like roads and driveways.

Replacing older waterlines ensures reliable service, reduce leaks and keeps water flowing.

### Did You Know?



### **Improved Reliability**

New waterlines mean fewer breaks and service interruptions.



#### **Reduced Water Loss**

Pipeline replacement helps prevent leaks and conserves water.



#### Stronger Infrastructure

Modern materials are built to last and handle today's demands.



#### Sustainable Future

Efficient systems use less energy and waste few resources.

Waterline replacement takes planning, preparation, communication and time.

### Waterline Replacement Process



Enaineers assess pipeline aae. materials, and failure history to prioritize replacement.



**Community Notification**  Project details and schedules are shared with the community.



Underground utilities are marked, equipment is delivered, and roadway safety measures are implemented.



New pipelines are carefully installed and connected.



New waterlines are pressure-tested and flushed to ensure clean, safe delivery before use.



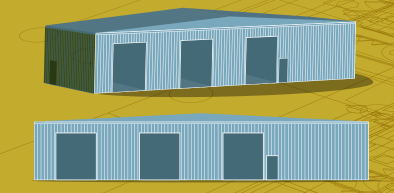
Streets. sidewalks and landscaping are restored.

### Planned Projects

Proctor Yard Building

An existing building at Proctor Yard has been demolished due to age. A new modular building will be constructed in its place in 2026.

The new building will provide a safer and more efficient workspace for Waterworks operations.



### Improved Safety

Modern design and materials meet current building and seismic safety standards.

### **Operational Efficiency**

A purpose-built layout supports smoother workflows and maintenance activities.

#### **Built for the Future**

Designed with flexibility to accomodate future technology and needs.

### Siesta Avenue Waterline Improvement Project

Construction of 650 feet of 6-inch ductile iron pipeline will occur in 2026 on Siesta Avenue. This project will improve fire flow capacity and enhance water service reliability in the community.

The project reflects IPU's commitment to investing in reliable infrastructure that supports everyday needs and emergency readiness.

# These infrastructure improvements provide assurance that customers can count on a stronger, more resilient water system built to serve existing and future generations.

### Did You Know?

Your water system encompasses approximately 2 square miles comprised of:

- 31.9 Miles of Pipeline
- 7.5 Million Gallons of Reservoir Storage
- 3 Pressure Zones
- 12 Booster Pumps
- 1 Groundwater Well



112 N. 1st Street La Puente, California 91744

## Railroads and Waterlines: Infrastructure in Sync



The Turnbull Canyon Grade Separation project requires underground improvements with the construction of 1,300 feet of 6-inch pipeline installation on Salt Lake Avenue.

The new infrastructure clears the way for the railroad project but also provides improved water reliability and extends service to this area. Aging pipeline will be replaced to ensure reliable service.

Construction for this project is already underway with Phase One expected to begin later this year.



Together, these projects represent progress that runs both above and below ground.