



CONSTRUCTION NETWORK

Connecting Owners to AEC and CM Industries

Wastewater Projects

Upcoming Projects & Contracting Opportunities

3/10/26

Los Angeles County Sanitation District

Samuel Espinoza, PE

Department Head | Engineering Department

Orange County Sanitation District

Adam Nazaroff

Construction Management | Engineering Supervisor

South Orange County Wastewater Authority

Roni Young Grant, PMP

CIP Manager

City of Los Angeles

Benét Gardner, PE

Civil Engineer

Bureau of Engineering | Department of Public Works

Wastewater Conveyance Engineering Division

South Coast Water District

Bryan Kallenbaugh

Senior Civil Engineer

East Orange County Water District

Bobby Young, P.E.

Engineering Manager



CAPITAL PROJECTS SUMMARY

March 10, 2026

Roni Young Grant

Capital Improvement Program Manager

rgrant@socwa.com

UPCOMING PROJECTS AT JBL

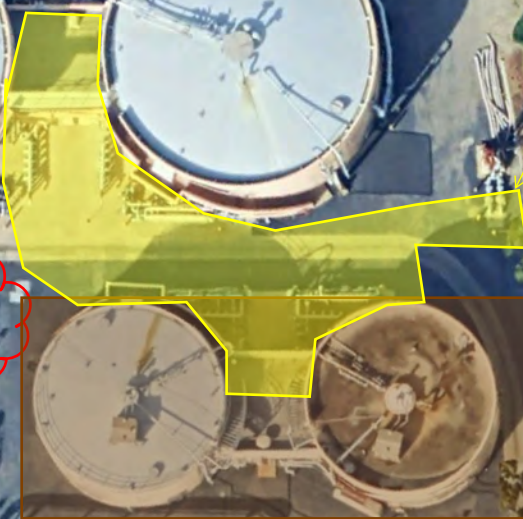
- 3252-000 - MCC M and G Replacement
- 3285-000 - Main Plant Drain Line Reconstruction
- 32232S-000/ 32234S-000/32231S-000 - Buried Digester and Flare Gasline Replacement Project
- 32261S-000 - Odor Control Scrubber No.2 Replacement

JBL Latham Treatment Plant

Project Committee No. 2

Energy Building Upgrade Projects and Hoist (3 Projects)

Gas Flare Replacement, Buried Gas Piping, and Heat Exchanger #4 Pipe Replacement (3 Projects)



Main Plant Drain Line Reconstruction

Odor Control Scrubber No.2 Replacement

Main Plant Drain Line Reconstruction

Plant 2 Headworks Rehabilitation



Main Plant Drain Line Reconstruction

Main Plant Drain Line Reconstruction

Digester 3 and 4 Upgrades and Coatings

- 1) Nimble/Hypervisors/ Switches Project
- 2) Business Network Server Replacement Project
- 3) Firewall Reliability Upgrade
- 4) WIMS Server Replacement



MCC M and G Project



Effluent PS Storage and Staging Area

Effluent Pumping Station Upgrades



UPCOMING PROJECTS AT CTP

- 35247L-000 - Aeration Blower System Upgrades
- 35235L-000 - Odor Control Scrubber Improvements
- 35242L-000 - CTP Grit Baffles and Diffusers
- 35229L-000/ 35235L-000 - Odor Control Scrubber/
Foul Air System Upgrades
- 3522AL-000 - Drainage Pump Station Rehabilitation

Coastal Treatment Plant

FY2026-27 Capital Improvement Projects
Project Committee No. 15

- 1) Nimble/Hypervisors/
Switches - Upgrade Project
- 2) Business Network Server
Replacement Project
- 3) Firewall Reliability Upgrade
- 4) WIMS Server Replacement

Aeration Blower System
Upgrades

Personnel Building
Improvements

CTP Grit Baffles and Diffusers

Foul Air and Odor Control
Scrubber Improvement
Projects (2 Projects)

Drainage Pump Station
Rehabilitation



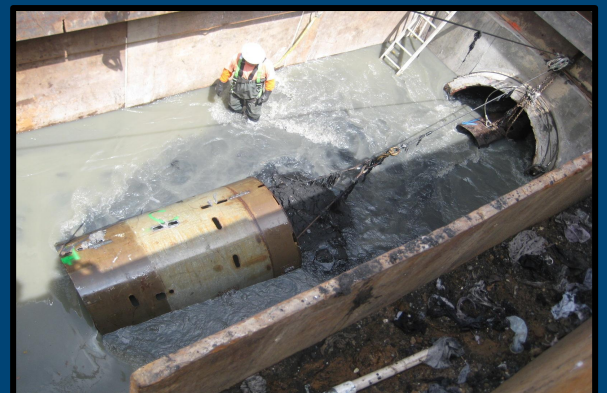


City of Los Angeles Wastewater Conveyance



Upcoming Trenchless Projects

Projects	Pipe Size (in) / Shape	Length (ft)	Construction Budget (\$)	Estimated Award Date
Central Business District Sewer Rehab Unit 2	39 Semi-Elliptical	3,700	13,900,000	06/30/2026
Westlake Relief Drain Rehab Unit 5	30, 36 & 54 Circular	3,300	18,700,000	07/01/2026
Central Business District Sewer Rehab Unit 15	24 Circular	2,700	5,200,000	07/31/2026
North Outfall Sewer Rehab Unit 17	48 & 42 Tall Semi-Elliptical	4,400	20,200,000	09/30/2026
West Los Angeles Interceptor Sewer Rehab Unit 1	30 & 42 Circular	2,650	26,200,000	10/02/2026





CAPITAL IMPROVEMENT PROJECTS (FY 2026-27)

SEWER PROJECTS

Project Name	Approx. Advertise Date	Budget
Joint Outfall B Unit 9B Trunk Sewer Rehabilitation	Feb-26	\$24,000,000
North Torrance Trunk Sewer Rehabilitation	May-26	\$4,000,000
Davidson City Trunk Sewer Rehabilitation Phase II	May-26	\$2,160,000
Joint Outfall A Unit 3C Trunk Sewer Protection Between MHs A 38 and A 39	Jun-26	\$1,450,000
Joint Outfall C Unit 7B Trunk Sewer Rehabilitation	Jul-26	\$2,100,000
Joint Outfall C Unit 1 FM Rehabilitation	Aug-26	\$27,000,000
Los Coyotes WRP Interceptor Sewer Rehabilitation Phase III	Aug-26	\$11,000,000
Joint Outfall H Unit 1F Trunk Sewer Rehabilitation	Aug-26	\$1,760,000
D2 Main Trunk Sewer Rehabilitation Phase II	Sep-26	\$6,300,000
San Jose Creek Trunk Sewer Rehabilitation Phase II	Sep-26	\$1,370,000
Castaic Trunk Sewer Connection for Valencia WRP North Parcel	Sep-26	\$240,000
Peck Road Extension Trunk Sewer	Oct-26	\$2,140,000
Joint Outfall G Unit 7 Trunk Sewer Rehabilitation	Oct-26	\$6,700,000
Old River School Road Relief Trunk Sewer Rehabilitation	Dec-26	\$4,280,000
South Whittier Outfall Trunk Sewer Rehabilitation Phase I	Dec-26	\$7,060,000
Joint Outfall H Unit 6 Trunk Sewer Rehabilitation	Jan-27	\$6,970,000
Joint Outfall E Unit 5 Trunk Sewer Rehabilitation	Feb-27	\$6,700,000
District 5 Main Trunk Sewer Rehabilitation Phase IV B	Feb-27	\$9,100,000
Joint Outfall J Unit 2D Trunk Sewer Rehabilitation	Mar-27	\$8,240,000

WASTEWATER PROJECTS

Warren Facility Grit, Screening, and Sewer Cleanings Handling Station	May-26	\$41,600,000
Joint Outfall D Unit 1B Trunk Sewer Odor Control Facility	Jun-26	\$28,000,000
Warren Facility Demolition and Removal of Rectangular Digester Tanks	Aug-26	\$37,900,000
Pomona WRP Power Distribution System Modifications	Sep-26	\$18,400,000
Bloomfield Pumping Plant Facility Upgrades	Dec-26	\$2,500,000
Lancaster WRP Dechlorination Facility Relocation	Dec-26	\$325,000
Shoemaker Pumping Plant Site Improvements and Pump Replacement	Dec-26	\$6,900,000
Western Ave. PP Submergence Protection of Electrical Equipment	Feb-27	\$2,500,000
Warren Facility Truck Loading Station Improvements	Feb-27	\$28,500,000
Warren Facility Joint Outfall B Unit 1A Diversion Structure Repair	Feb-27	\$5,100,000
Joint Administration Office Parking Lot Improvements	May-27	\$13,000,000





LOS ANGELES COUNTY SANITATION DISTRICTS

Converting Waste Into Resources

ENGINEERING DEPARTMENT ON-CALL CONTRACTS

CIVIL & MECHANICAL DESIGN ENGINEERING SERVICES

On-Call Contracts	Contract Budget	Effective Date	Anticipated Contract Duration
5 Consultants	\$10,000,000	6/26/24	3 Yrs or until expended

SEWER DESIGN ENGINEERING SERVICES

5 Consultants	\$10,000,000	10/23/24	3 Yrs or until expended
---------------	--------------	----------	-------------------------

SEWER DESIGN SURVEY SERVICES

4 Companies	\$2,000,000	4/1/24	3 Yrs or until expended
-------------	-------------	--------	-------------------------

CONSTRUCTION MANAGEMENT SERVICES

6 Consultants	\$9,000,000	10/25/23	3 Yrs or until expended
---------------	-------------	----------	-------------------------

GEOTECHNICAL SERVICES

5 Consultants	\$5,000,000	10/1/23	3 Yrs or until expended
---------------	-------------	---------	-------------------------

CONSTRUCTION INSPECTION SERVICES

6 Companies	\$9,000,000	2/26/25	3 Yrs or until expended
-------------	-------------	---------	-------------------------

SUBSTRUCTURE VERIFICATION SERVICES

5 Companies	\$5,000,000	4/23/25	3 Yrs or until expended
-------------	-------------	---------	-------------------------

DESIGN TECHNOLOGY

4 Companies	\$1,000,000	11/9/25	3 Yrs or until expended
-------------	-------------	---------	-------------------------

STRUCTURAL ENGINEERING

3 Companies	\$6,000,000	10/31/25	3 Yrs or until expended
-------------	-------------	----------	-------------------------

ELECTRONIC BIDDING

The Sanitation Districts use Quest CDN for electronic bidding.
 Link to Construction Projects: www.lacsd.org/constructionbids
 Link to Other Purchasing Projects: www.lacsd.org/bids
 Quest CDN Customer Support: (952) 233-1632

MORE INFORMATION

SEWERS:	Mathew Watson: Supervising Engineer EMAIL: mathewwatson@lacsd.org PHONE: 562-908-4288, ext. 1620
WASTEWATER & SOLID WASTE:	Jessica Burkhead: Supervising Engineer EMAIL: jessicaburkhead@lacsd.org PHONE: 562-908-4288, ext. 2150





Construction Advertising Schedule

February 17, 2026

Project No.	Project Name	Approximate Advertise	Construction Estimate	City	PM	Brief Scope
J-133	Laboratory Replacement at Plant No. 1	Mar-2026	\$84,500,000	Fountain Valley	Rick Stupin	This project will replace the existing Central Laboratory building at Plant No. 1. This new Water Resource Laboratory building will be located at an offsite property owned by OC San, located at 18350 Mt. Langley St. (adjacent to the OC San headquarters complex). This property contains a two-story commercial-office building that will be demolished to accommodate the new approx. 56,000 sf Laboratory facility. This project will be advertised as a Progressive Design Build project, the forthcoming RFP will be for a Design-Build Entity.
FRJ-0003	Interplant Gas Line Blow Off Vault Repairs	Apr-2026	\$1,100,000	Fountain Valley, Huntington Beach	Daniel Lee	This project will make improvements to the 10 blow off vaults along the Interplant Gas Line the isolation valve structures at both Plant 1 and Plant 2 to address corrosion concerns. 9 of the vaults will be replaced.
J-143	Deep Well Biosolids Management Facility	Apr-2026	\$80,000,000	Fountain Valley	Matt Smith	This project will construct a deep well injection facility at Plant No. 1 for the storage and disposal of biosolids into porous underground geological formations. The facility will handle biosolids from Reclamation Plant No. 1 and No. 2. The major process equipment will include a biosolids screening facility, injection pumps, injection wells, flush water facility, and an electrical building. This project will be advertised as a Progressive Design Build project, the forthcoming RFP will be for a Design Builder.
FRC-0020	College Pump Station Wet Well Rehabilitation	Apr-2026	\$4,376,000	Costa Mesa	Hye Oh	This project will rehabilitate the deteriorating wet well at College Pump Station by removing and replacing unsound concrete, corroded reinforcing steel, and coating inside all four side of the wet well.
3-60	Knott - Miller Holder Artesia Branch Rehabilitation	May-2026	\$12,300,000	Buena Park	Cindy Murra	This project will rehabilitate a portion of the Knott Interceptor, Miller Holder Trunk and Artesia Branch sewers in the City of Buena Park. The project includes the rehabilitation of 3,900 feet of 18-inch to 45-inch sewer, rehabilitation of 43 manholes, and installation of two new 84-inch manholes. One new air jumper will also be installed in the City of La Palma.
FE23-05	Primary Clarifier Nos. 6-31 Scum Pump Replacement at Plant No. 1	Jun-2026	\$1,800,000	Fountain Valley	Daniel Lee	This project will replace all 12 existing scum pumps and modify pump suction/discharge piping and associated relief valves and steam piping in Primary Clarifiers No. 6-31 at Plant No. 1
P1-141	Administrative Facilities Demolition	Jul-2026	\$7,200,000	Fountain Valley	Hye Oh	This project will demolition existing Administrative Facilities Buildings and repurpose the space for additional parking and future contractor staging .
FE21-01	Plasma Cutting Fume Extractor installation at Plant No. 1 Rebuild Shop	Jul-2026	\$200,000	Fountain Valley	Deanie Ding	This project will install a Fume Extraction System for Plasma Cutting in the Rebuild Shop at Plant No 1 to improve interior air quality and meet AQMD permitting requirements.
P2-137	Digesters Rehabilitation at Plant No. 2	Aug-2026	\$58,500,000	Huntington Beach	Rich Leon	The project will rehabilitate existing Plant No. 2 digesters including repairing the digester domes, walls, and bridges, rehabilitating the hot water piping system, improving miscellaneous safety related items, and replacing electrical motor control centers that are obsolete.
FRC-0014	Magnolia Sewer Manhole Abandonmet at Interstate-5	Aug-2026	\$100,000	Anaheim	Ted Brodeur	This project will abandon an inaccessible manhole on the Magnolia Sewer crossing the 5 Freeway at Magnolia Avenue in the City of Anaheim.
J-124	Digester Gas Facilities Rehabilitation	Sep-2026	\$126,900,000	Fountain Valley, Huntington Beach	Jacob Dalgoff	This project will rehabilitate the existing gas compressor facilities at both plants. This includes seismic upgrades to the gas compressor buildings, rehabilitation of electrical and I&C systems, and rehabilitation of other necessary auxiliary equipment. It will also replace the existing flares with low pressure ultra-low emission flares.
FR1-0024	Power Building 7 & 8 Generator and Certrifuge Motor Disconnect Improviements at Plant No. 1	Sep-2026	\$665,000	Fountain Valley	Daniel Lee	This project will install electrical conduit improvements (splice box, powerblocks, and cable trays) for the 3 dewatering centrifuges and 3 thickening centrifuges at Plant No. 1. This project will also install stationary load banks at Power Buildings 7 and 8 at Plant No. 1.
FE24-10	Activated Sludge Clarifier D, G, and J Equipment Replacement at Plant No. 2	Oct-2026	\$5,100,000	Huntington Beach	Steve Speakman	This project will replace collection system mechanisms in three clarifiers and add monitoring systems to two.
FR1-0019	Generator Protection Relay Replacements & Add Control Center Backup Power at Plant No. 1	Oct-2026	\$600,000	Fountain Valley	Daniel Lee	This project will upgrade the existing protection relays at Power Buildings 2, 4, 7, and 8 at Plant No. 1. This project will also modify the power distribution system and provide a secondary power source from PB4 for PDP-1 and the server room chiller at the Plant No. 1 Control Center.
J-139	Process Control System Alarm Optimization	Oct-2026	\$2,520,000	Fountain Valley, Huntington Beach	Trimbak Vohra	This project will install a new master alarm database that will be integrated with the existing process control system, develop an alarm configuration philosophy, and reconfigure all existing alarms. This project will also create dashboards and KPI reports for ongoing analysis of the alarm system.
FE23-10	12 kV Switchgear Replacement for Power Building 5 at Plant No. 1	Dec-2026	\$1,840,000	Fountain Valley	Andrew Cole	This project will replace existing switchgear unit located inside Plant No. 1 Power Building 5 with a new switchgear unit. Other associated installations include new battery system, new conduits and wiring, new PLC alarms, new differential current transformers, new circuits, and emergency eyewash and shower.



Construction Advertising Schedule February 17, 2026

Project No.	Project Name	Approximate Advertise	Construction Estimate	City	PM	Brief Scope
FRC-0018	Valve Replacements at Lido, Crystal Cove, A St., and 15th St. Pump Stations	Feb-2027	\$1,700,000	Newport Beach	Janet Marroquin	This project will replace various valves at Lido, Crystal Cove, A St., and 15th St. Pump Stations and wet well lining at A St. and 15th St. Pump Stations.
P1-140	Activated Sludge-1 Rehabilitation at Plant No. 1	Feb-2027	\$449,733,000	Fountain Valley	Cindy Murra	This project will perform a comprehensive rehabilitation of the Activated Sludge Facility No. 1 (AS-1) at Plant No. 1. The facilities in this project include Blower Building No. 1, Aeration Basins Nos. 1-10, Return Activated Sludge Pump Station, and Secondary Clarifiers Nos. 1-26. A new Mixed Liquor Recycle (MLR) pump station and associated piping is included in this project. This project will demolish the Dissolved Air Flotation Thickeners (excluding the Pump Room), Power Building 2, and 12 KV Distribution Center.
P1-126	Primary Sedimentation Basins No. 3-5 Replacement at Plant No. 1	Apr-2027	\$164,000,000	Fountain Valley	Rich Leon	This project will replace Primary Sedimentation Basins (PSB) 3-5 and all associated facilities including distribution boxes, junction boxes, primary influent and effluent lines, structural, mechanical, and electrical systems. PSB's 3-5 will be raised to allow gravity flow to secondary treatment. The project will also replace the primary odor control facility. The project will demolish PSB's 1 and 2, Primary Effluent Pump Station (PEPS), and the old control center building.
FR1-0027	Aeration Blowers Vane Actuator Replacements at Plant No. 1	Apr-2027	\$977,000	Fountain Valley	Deanie Ding	The project will replace the vane and diffuser actuators and upgrade the local control programming. The work covers five (5) blowers at AS1 and four (4) blowers at AS2.
P2-124	Interim Food Waste Receiving Facility	Aug-2027	\$5,300,000	Fountain Valley, Huntington Beach	Jacob Dalgoff	This project will construct a station to receive, store, and feed pre-processed food waste slurry to three digesters at Plant No. 2 to generate additional digester gas.
P2-136	Activated Sludge Aeration Basin Rehabilitation at Plant No. 2	Aug-2027	\$5,100,000	Huntington Beach	Shahrzad Namini	This project includes structural rehabilitation of the aeration basin deck; crack repair and coating the interior of basins; replacement of miscellaneous mechanical equipment, components, and piping, including all gates, valves, and appurtenances; refurbishment of control panels; and improvement of cable trays and concrete repairs in tunnel.
FE24-09	Security Fence Replacements at Plant No. 1 and No. 2	Aug-2027	\$1,140,000	Fountain Valley, Huntington Beach	Shannon Garcia	This project will replace existing chainlink fence surrounding OC San Plant No. 1, No. 2, and the Gisler Air Jumper 3 Facility with steel fencing and access gates.



Design Services Request For Proposal Activity
February 17, 2026

Project Number	Project Name	Mail PSA RFP	Project Manager	Scope	Construction Estimate
J-133	Laboratory Replacement at Plant No. 1	Mar 2026	Rick Stupin	<p>This project will replace the Central Laboratory building at Plant No. 1. The new building will be located at an offsite property that is adjacent to the new headquarters complex. This existing property contains a commercial-office building and is owned by OC San, at 18350 Mt. Langley St in Fountain Valley.</p> <p>This project will be advertised as a Progressive Design Build project, the forthcoming RFP will be for a Design Builder.</p>	\$84,500,000
J-143	Deep Well Biosolids Management Facility	Apr 2026	Matt Smith	<p>This project will construct a deep well injection facility at Plant No. 1 for the storage and disposal of biosolids into porous underground geological formations. The facility will handle biosolids from Reclamation Plant No. 1 and/or No. 2. The major process equipment will include a biosolids screening facility, injection pumps, injection wells, flush water facility, and an electrical building.</p> <p>This project will be advertised as a Progressive Design Build project, the forthcoming RFP will be for a Design Builder.</p>	\$64,000,000
J-139	Process Control System Alarm Optimization	Apr 2026	Trimbak Vohra	<p>This project will install a new master alarm database that will be integrated with the existing process control system, develop an alarm configuration philosophy, and reconfigure all existing alarms. This project will also create dashboards and KPI reports for ongoing analysis of the alarm system. A second element will reconfigure all existing common alarms with HMI scripts so that the three bit alarming service (that was custom produced for OC San) can be abandoned.</p>	\$2,500,000
J-138	Central Generation Facilities and OOBS Seismic Upgrades	May 2026	Rich Leon	<p>Some process area buildings at Plant No. 1 and 2 need structural improvements to reduce the risk of failure during a significant seismic event. The Plant No. 1 buildings include the Central Generation and Solids Storage Facilities. Plant No. 2 includes the Central Generation and the Ocean Outfall Booster Station.</p>	\$12,000,000
J-141	Public Address System Replacement	May 2026	Trimbak Vohra	<p>This project will install a new public address system at both reclamation plants and the seven coastal pump stations in Newport Beach. The new system will be an ethernet/IP based system and will integrate into OC San's other alert systems such as fire and mass messaging.</p>	\$7,400,000
5-69	East Coast Highway Sewer Rehabilitation	Jul 2026	Ted Brodeur	<p>This project will evaluate options to rehabilitate and /or replace portions of the East Coast Highway and Bayside Drive Trunks in the City of Newport Beach. The project includes the rehabilitation of approximately 17 48-inch to 72-inch diameter manholes; the potential replacement of 250 feet of 8-inch sewer and 600 feet of 12-inch to 15-inch sewer and one 60-inch manhole; potential construction of 550 feet of new air jumper with two new 60-inch diameter manholes, and the potential rehabilitation of approximately 6,820 feet of 10-inch to 24-inch sewer.</p>	\$11,300,000



Design Services Request For Proposal Activity
February 17, 2026

Project Number	Project Name	Mail PSA RFP	Project Manager	Scope	Construction Estimate
J-142	Power Distribution System and Power Building C Replacements at Plant No.1 and No. 2	Jul 2026	Holly Murakami	This project will replace the Central Generation and Service Center medium voltage switchgear, motor control centers and other power distribution equipment along with cabling infrastructure at Plant No. 1. This project will also construct a new Power Building C and demolish the existing power building at Plant No. 2. The new power building will include all new electrical equipment including transformers, switchgear, motor control centers, generators, distribution panelboards and battery system.	\$30,194,000
J-140	CenGen Monitoring System Improvements at Plant No.1 and No.2	Sep 2026	Trimbak Vohra	This project will replace the obsolete Central Generation engine and generator vibration monitoring systems at Plant Nos. 1 & No. 2 with new condition monitoring systems; incorporate new vibration sensors for all engines, generators, and turbochargers; install new pressure sensors on the engine cylinders; and provide additional instrumentation to monitor auxiliary systems.	\$14,000,000
P2-142	Oxygen Gas Generation Facility at Plant No. 2	Sep 2026	Sharon Yin	This project will install an oxygen generation facility for the secondary treatment process at Reclamation Plant No. 2. This facility will serve as the primary source for the oxygen and the existing liquid oxygen storage and supply system will provide reliable back-up and peaking service. The generation facility will include sound attenuation to mitigate equipment noise.	\$12,100,000
11-35	North Huntington Beach Sewer Rehabilitation	Nov 2026	Adrian Siew	This project will rehabilitate portions of the Edinger - Bolsa Chica, Slater-Springdale, Goldenwest, and Warner Ave Trunks in the City of Huntington Beach. The project includes replacement of 460 feet of 24-inch sewer and a 60-inch manhole, the rehabilitation of 5,300 feet of 12-inch to 27-inch sewer and 17 manholes 48-inch to 72-inch in diameter, the installation of a new 72-inch manhole, modification of 3 manholes, and construction of 4 spot repairs.	\$5,400,000
3-68	Seal Beach Sewer Facilities Improvements	Jan 2027	Adrian Siew	This project will extend the Los Alamitos Sub-Trunk between the Westside Pump Station and the Seal Beach Pump Station and demolish the Westside Pump Station. This project includes installing approximately 5,760 feet of 48-inch to 54-inch gravity sewer via micro tunneling with 96-inch polymer concrete manholes, abandoning 150 LF of 24-inch sewer force main, and extending the 18-inch VCP gravity sewer from Rossmoor to the new gravity sewer along Gate Road, Seal Beach Boulevard and easements crossing the 405 / 22 freeway in the City of Seal Beach and unincorporated Orange County.	\$75,900,000
P2-143	Waste Sidestream Pump Station A Improvements at Plant No. 2	Sep 2027	Sharon Yin	This project will replace the Waste Sidestream Pump Station A (WSSPS-A) pumps; repair the wet well concrete; repair the pump pit surrounding tunnels; replace associated electrical equipment; replace portions of the piping, valves and, ventilation equipment; and install a new 10-inch discharge from WSSPS-A to the new A-side Primary Clarifier Complex being constructed by Project P2-98A.	\$6,500,000
J-145	Warehouse Facility Improvements	Oct 2027	Adnan Rahman	Building improvements needed to convert new property into warehouse. Improvements will require removing concrete from recess docking, replace existing roof, install new HVAC, remove existing office cubicles and install storage racks in their place, and new slurry.	\$3,440,000



Design Services Request For Proposal Activity
February 17, 2026

Project Number	Project Name	Mail PSA RFP	Project Manager	Scope	Construction Estimate
X-130	McFadden - Bolsa Sewer Rehabilitation	Nov 2027	Adrian Siew	This project will rehabilitate the McFadden Branch and portions of the Bolsa Relief Trunk and Knott Interceptor in the cities of Huntington Beach and Westminster, and unincorporated Orange County. The project includes the jack and bore replacement of 405 feet of 18-inch VCP sewer within 30-inch casing under I-405, construction of 100 feet of new air jumper and 2 new 60-inch manholes, and the rehabilitation of 1,354 feet of 18-inch to 33-inch VCP sewer and 9 manholes 48-inch to 72-inch in diameter.	\$7,400,000.00
X-023	Lido Pump Station Rehabilitation	Nov 2027	Chareen Hsai	The Lido Pump Station is located in an alley west of Newport Boulevard and south of Short Street in the City of Newport Beach. Project X-023 would rehabilitate the structural components, including the wet well and pump room. The existing pumps, associated pump equipment, ventilation system, electrical equipment, PLC, and switchgear would be replaced. This project also includes rehabilitation of sections of the original force mains not addressed under Projects 5-60 and FE15-10, as required. Site work would be conducted to maintain and/or enhance screenings, landscaping, and general curb appeal.	\$10,400,000.00
X-126	Lake - Atlanta Sewer Rehabilitation	Dec 2027	Adrian Siew	This project will rehabilitate and repair the entire Lake Avenue Interceptor and perform some spot repairs on the Atlanta Interceptor in the City of Huntington Beach. The project work includes the rehabilitation of 6,100 feet of 15-inch to 24-inch sewer and three 48-inch manholes, abandonment of 700 feet of 18-inch sewer, and construction of various spot repairs.	\$6,300,000.00
P2-133	B/C-Side Primary Sedimentation Basins Rehabilitation at Plant No. 2	Jan 2028	Beverly Encina	This project will extensively rehabilitate B & C Sides of primary basins at Plant 2 to extend useful life by another 40 years. The work will rehabilitate 10 primary basins with new flat covers; rehabilitate sludge/ scum pump stations; rehabilitate distribution structure B & C; replace all mechanical and electrical systems; replace polymer system; rehabilitate structural and yard piping; replace North Scrubber Complex; relocate electrical and controls to Distribution Center F; and miscellaneous upgrades.	\$194,600,000
X-096	Bushard Diversion Structure Improvements	Jan 2028	Adrian Siew	This project will evaluate and implement alternatives to improve the Bushard Diversion Box located near the intersection of Bushard Street and Ellis Avenue in Fountain Valley. Improvements include replacement of the rectangular butterfly valves to mitigate ragging issues, replacement of the downstream flow meters, and condition assessment and upgrade of materials not replaced by the MP-307R project.	\$3,000,000.00



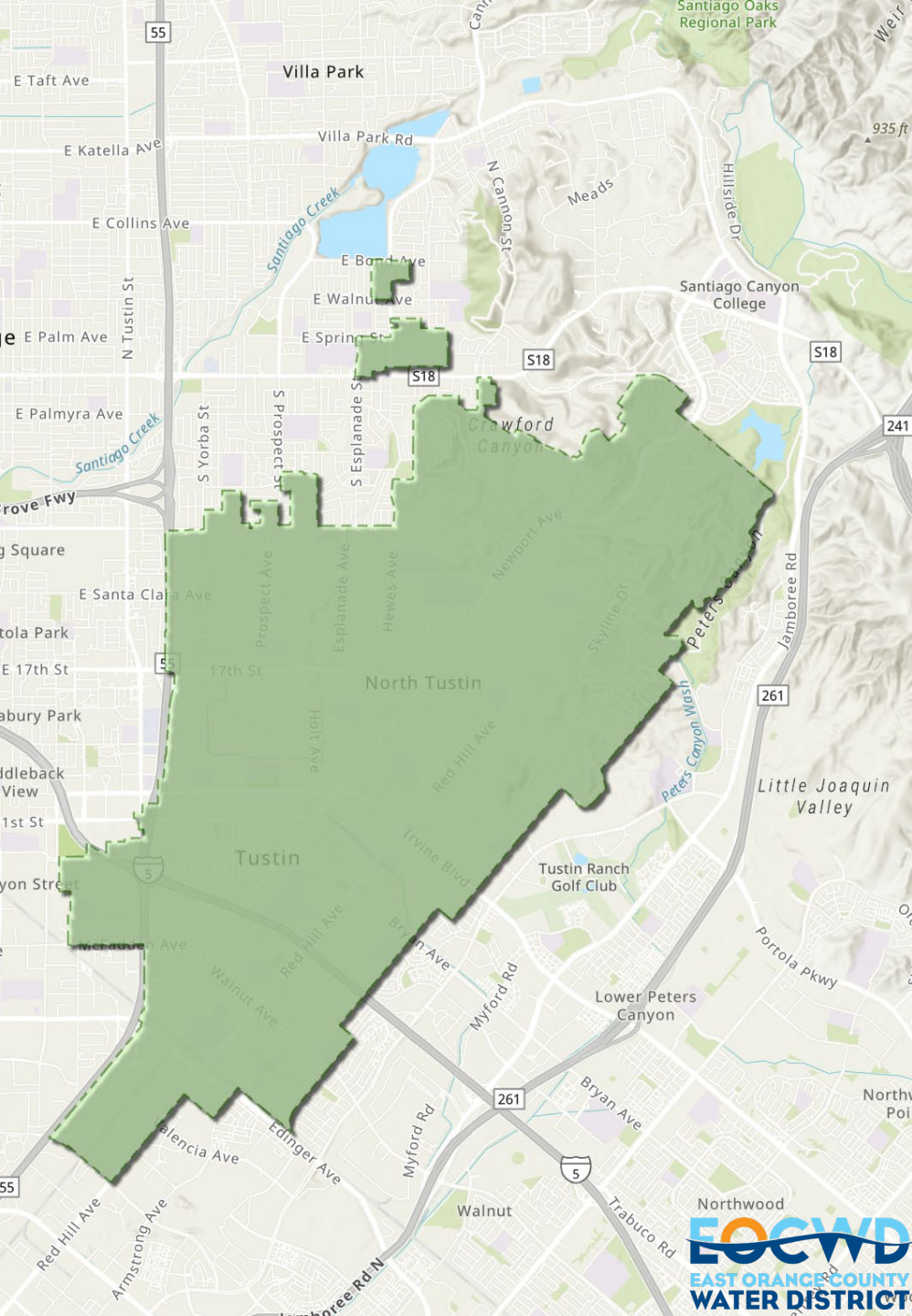
Planning Studies
 March 2, 2025

Project Name	Advertise PSA RFP*	Project Manager	Scope	Consultant Estimate
Interplant Digester Gas Pipeline Slope Stabilization Study	Summer 2026	Rich Leon	Along the Santa Ana River Trail there are areas of significant erosion and loss of cover over the Interplant Digester Gas (IPDG) pipeline. Some areas in the nursery are also suspected to have inadequate pipeline cover. This planning study will analyze the extent of slope erosion via new topographic survey, GPR, and potholing to generate a new plan, profile, and section(s) of the IPDG pipeline. Review available methods of slope stabilization and identify, rank, and compare several design alternatives.	\$400,000
ETAP Study at Plant No. 1	Fall 2026	TBD	Planning study for the ETAP database at Plant No. 1.	\$375,000

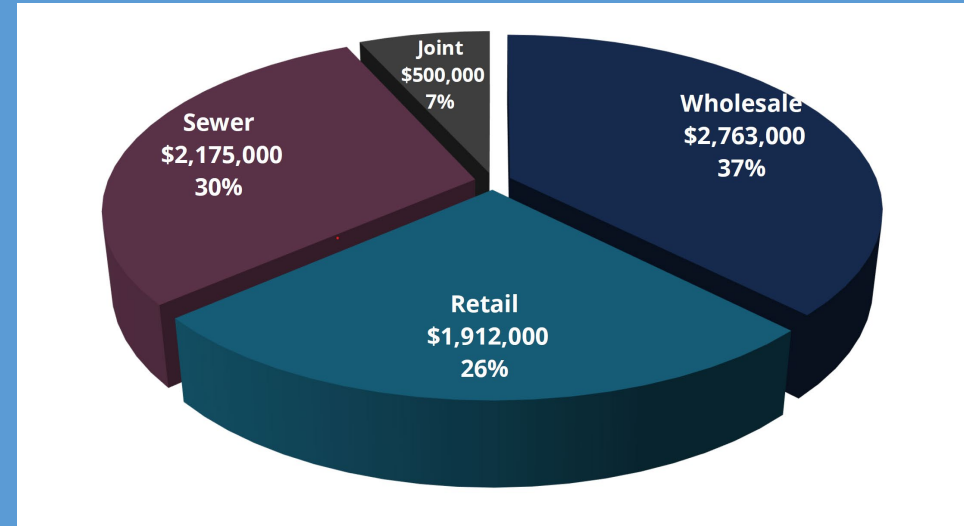
*Advertise date is subject to change

SEWER COLLECTION

- Assumed operation in 2016
- Former OC San local collection area
- System
 - 3,700 manholes
 - 171 miles of sewer
 - 1 lift station
- Serves Tustin & County unincorporated
- Pop. ~75,000



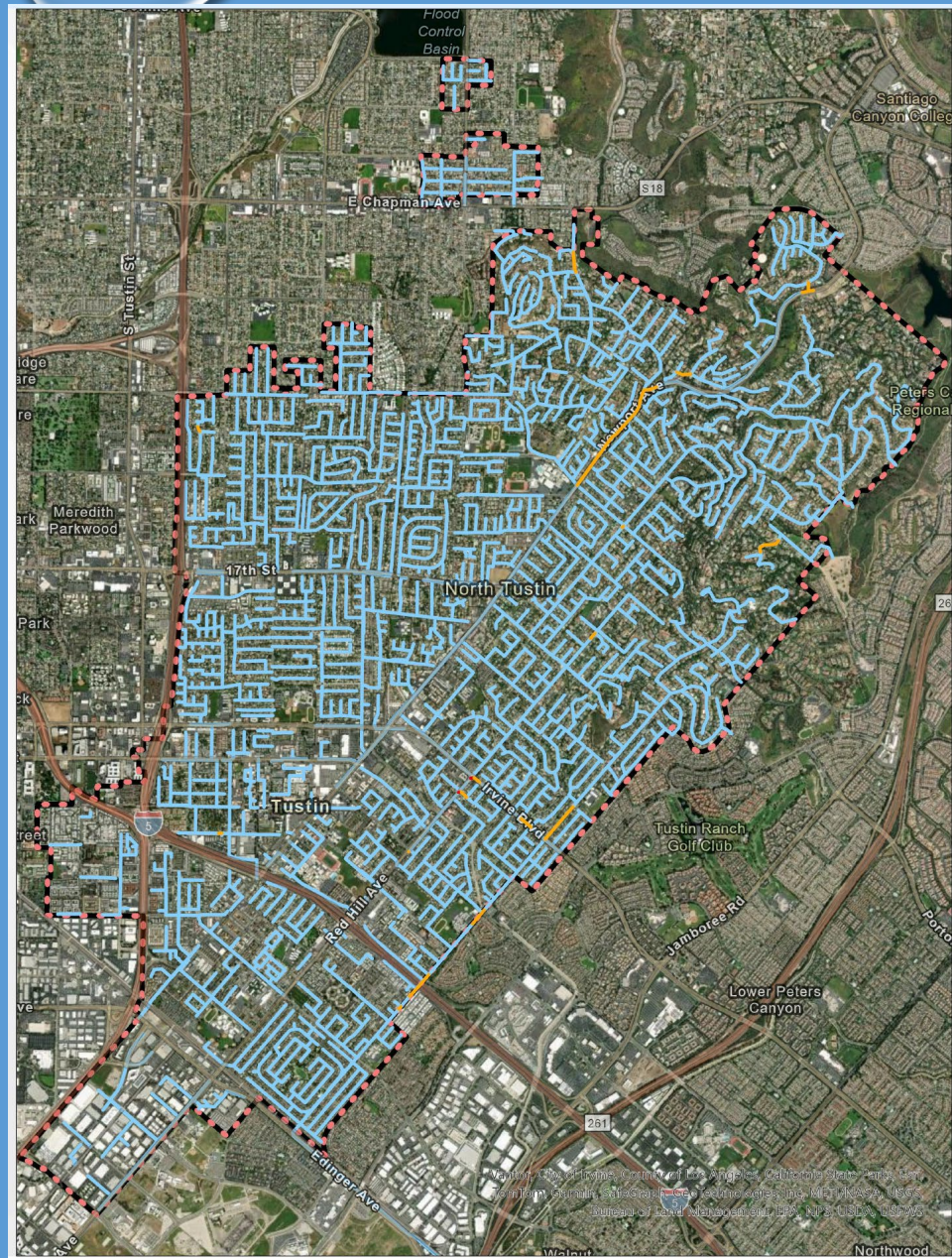
FY25-26 APPROVED BUDGET



ID	Project	System	A	B	C = B - A	D	E	F = C + D + E
			FY 2025 Budget	FY 2025 Projection	Carryover Budget	Completions, Savings, Deferrals	New Appropriations	FY 2026
SS-03	Lemon Heights Dr. Lift Station Rehabilitation	Sewer	60,000	60,000				
SS-05	Robotic Sewer Inspection Camera	Sewer	44,000	44,000				
SS-06	Cured in Place Pipe (CIPP)	Sewer	300,000	300,000			400,000	400,000
SS-07	Manhole Additions, Raising, Frames & Covers	Sewer	100,000	100,000			200,000	200,000
SS-08	Manhole Rehabilitation and Replacements	Sewer	500,000	500,000			400,000	400,000
SS-09	Fallen Leaf Sewer Rehab	Sewer	100,000		100,000	(100,000)		
SS-10	Vehicles and Equipment - Sewer	Sewer					1,000,000	1,000,000
SS-11	SSMP Update and Spill Response	Sewer	200,000	60,000	140,000		35,000	175,000

IMPACTED SEWER SEGMENTS

- Identified in Sewer Master Plan
- Modeled Results Based on:
 - Calibrated for storm wet weather flows
 - Proposed Developments
 - Future Land Uses (ADUs)
- Projects in Planning Phase
 - Pipe Lining
 - Pipe Dig and Replace
 - Manhole Rehab/Replacements
 - Septic to Sewer (Grants/Financial Districts)





UPCOMING PROJECTS

PROJECT

BUDGET

ANTICIPATED BID DATE

CREEKSIDE WELL GROUNDWATER RECOVERY PROJECT

\$3M

NOVEMBER 2026

Equips a second production well at Creekside Park and conveys brackish San Juan Basin groundwater to the GRF for treatment—adding ~465 AFY to reach SCWD's 1,040 AFY allocation while easing fouling at Stonehill Well.

DANA POINT WATER VALVE & SERVICE REPLACEMENT

\$1.75M

SUMMER 2026

Remove and replace existing water valves and service laterals.

DEL OPISBO EXPANSION PHASE 3 RECYCLED WATER

\$2M

SUMMER 2026

Approximately 4,800 linear feet of 12-inch recycled water main improvements. This portion of the recycled water distribution system will connect to the existing recycled water piping.

Scan the QR code to register in SCWD's PlanetBids system to receive bid notices, view opportunities, download documents, and (where available) submit bids online. Vendors must keep profiles current (editable anytime). Registration does not guarantee a contract; SCWD may request additional information (e.g., insurance, qualifications, experience).

Need help? PlanetBids: (818) 992-1771.





UPCOMING PROJECTS

PROJECT

BUDGET

ANTICIPATED BID DATE

PIPE RECOATING AND AIR- VACUUM VALVE RELOCATION IN MATEO VALVE VAULT

\$200K

MAY 2026

Recoat existing 24" steel water transmission main inside the Mateo valve vault and relocate two air-vacuum relief valves from vault to above-ground location.

PIPE RECOATING IN LOS MARES VALVE VAULT

\$200K

MAY 2026

Recoat existing 27" steel water transmission main inside the Los Mares valve vault and replace vault vent piping.

Scan the QR code to register in SCWD's PlanetBids system to receive bid notices, view opportunities, download documents, and (where available) submit bids online. Vendors must keep profiles current (editable anytime). Registration does not guarantee a contract; SCWD may request additional information (e.g., insurance, qualifications, experience).

Need help? PlanetBids: (818) 992-1771.

