Division 4: The City of Menifee, the central and southern portions of the City of Perris, the eastern portion of the City of Canyon Lake, and the unincorporated areas of Mead Valley, Good Hope, and Romoland.
Brine Pipeline Maintenance Access Improvements

PROJECT SUMMARY
Project will construct permanent below-grade access structures and related improvements along the District’s existing brine line. Improvements will span over 3 miles between the Desalter Complex and Newport Road, along the Salt Creek, Normandy Road, and Goetz Road, in the City of Menifee.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Spring 2022
• Finish: Spring 2023

PROJECT BUDGET
• Estimated Total Project Budget: $3,116,000
• Estimated Construction Budget: $2,700,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s water conveyance system is designed to provide reliability and redundancy to deliver high-quality water to homes and businesses with minimal interruptions and to promote public safety through the delivery of sufficient pressure and availability to support fire suppression services.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
• PHONE: 951-928-3777 ext. 4206
• EMAIL: finea@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4

Project Type: WATER
Desalitech Concentrator Demonstration

**PROJECT SUMMARY**

This project includes the construction of a demonstration unit to pilot/evaluate Desalitech treatment equipment for a Regional Brine Concentrator that will be situated adjacent to the proposed Perris II Desalter in the City of Menifee near Murrieta Road and Valley Blvd.

**CURRENT STATUS:** Bid / Construction

**ESTIMATED CONSTRUCTION SCHEDULE**

- Start: Spring 2021
- Finish: Winter 2021/2022

**PROJECT BUDGET**

- Estimated Total Project Budget: $920,000
- Estimated Construction Budget: $100,000
- Estimated Grant Percentage: N/A

**PROJECT BENEFIT**

EMWD’s Desalination Program is one of several strategies EMWD is pursuing to become less reliant on imported water and move toward the goal of drought-proofing the region and providing reliability and flexibility to the area’s water supply.

**PROJECT LOCATION**

More information:

- **CONTACT:** Amanda Fine  
  Senior Public Affairs Program Manager
- **PHONE:** 951-928-3777 ext. 4206
- **EMAIL:** finea@emwd.org
- **PROJECT MANAGER:** Gregory Kowalski
- **EMWD BOARD MEMBER:** Director Jeff Armstrong  
  Division No. 4
Goetz Road Tank and Pipeline

PROJECT SUMMARY
The Goetz Road Storage Tank will be located on an acquired parcel on the northeast corner of Goetz Road and Sotelo Road in Perris, CA. The project consists of construction of a 8 million gallon concrete tank and associated 30-inch diameter transmission pipeline from Murrieta Road to the Goetz Road Storage Tank. The construction of this facility will address regional storage deficiencies in the southwest region of the District's 1627 Pressure Zone (PZ).

CURRENT STATUS:  Design

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Winter 2023/2024
• Finish: Spring 2026

PROJECT BUDGET
• Estimated Total Project Budget: $12,273,000
• Estimated Construction Budget: $10,788,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
Water storage facilities allow EMWD to provide water supply reliability, maintain system pressurization and to provide emergency water storage in the event of unplanned outages.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Alma Ramirez
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4370
• EMAIL: ramirezal@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4
PROJECT SUMMARY
Riverside County Transportation Commission (RCTC), in cooperation with Caltrans and FHWA, is replacing the I-215 Freeway & Placentia Avenue overcrossing with a full interchange. This will require the relocation of EMWD’s existing 8-inch sewer and 8-inch water pipelines and appurtenances. Project Location I-215 and Placentia Ave interchange.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Spring 2020
• Finish: Summer 2021

PROJECT BUDGET
• Estimated Total Project Budget: $2,488,000
• Estimated Construction Budget: $2,399,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s water conveyance system is designed to provide reliability and redundancy to deliver high-quality water to homes and businesses with minimal interruptions and to promote public safety through the delivery of sufficient pressure and availability to support fire suppression services.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Alma Ramirez
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4370
• EMAIL: ramireal@emwd.org
• PROJECT MANAGER: Armando Arroyo
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4
Matthews Booster Station and Pipelines

PROJECT SUMMARY
Construct a new 4,000 GPM firm pumping capacity Booster Pump Station located near the existing Romoland Booster at the intersection of Ethanac Road and Antelope Road. The project includes 9,800 ft of 30-inch water main. Include three pumps (2,000 GPM @ 125 ft) for total booster pump station capacity of 6,000 GPM, and room for two additional 2,000 GPM pumps. 30-inch diameter pipeline on Antelope Road between Ethanac Road and Watson Road, and on Watson Road from Ethanac Road to Watson Road Booster Pump Station.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Summer 2023
• Finish: Spring 2025

PROJECT BUDGET
• Estimated Total Project Budget: $9,792,000
• Estimated Construction Budget: $7,272,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s water conveyance system is designed to provide reliability and redundancy to deliver high-quality water to homes and businesses with minimal interruptions and to promote public safety through the delivery of sufficient pressure and availability to support fire suppression services.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
• PHONE: 951-928-3777 ext. 4206
• EMAIL: finea@emwd.org
• PROJECT MANAGER: David Ahles
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4
**PROJECT SUMMARY**

The Mead Valley I Booster Pump Station is currently located on Cajalco Road between Day Street and Decker Road in Perris, CA. The Booster Pump Station conveys water supply from the Cajalco Pressure Zone to the Mead Valley Pressure Zone. This facility was constructed in 1964 and is near its end of its useful life. The project scope of work is to replace this pump station with a newly constructed booster pump station at new location to increase capacity in accordance with the Water Facilities Master Plan and bring the pump station to current District standards.

**CURRENT STATUS:** Design

**ESTIMATED CONSTRUCTION SCHEDULE**

- Start: Spring 2023
- Finish: Spring 2024

**PROJECT BUDGET**

- Estimated Total Project Budget: $6,361,000
- Estimated Construction Budget: $5,077,000
- Estimated Grant Percentage: 60%

**PROJECT BENEFIT**

EMWD’s water conveyance system is designed to provide reliability and redundancy to deliver high-quality water to homes and businesses with minimal interruptions and to promote public safety through the delivery of sufficient pressure and availability to support fire suppression services.

**PROJECT LOCATION**

![Map of Project Location]

**MORE INFORMATION**

- CONTACT: Amanda Fine  
  Senior Public Affairs Program Manager  
- PHONE: 951-928-3777 ext. 4206  
- EMAIL: finea@emwd.org  
- PROJECT MANAGER: Gregory Kowalski  
- EMWD BOARD MEMBER:  
  Director Jeff Armstrong  
  Division No. 4
Menifee Desalter Decarbonator Replacement

PROJECT SUMMARY
This project will remove and replace an existing decarbonator in the Menifee Desalter. The Menifee Desalter decarbonator is nearing the end of its life. The interior lining is beginning to deteriorate and flake off. The flakes are clogging ports and reducing the efficiency of the decarbonator. Project location: 29541 Murrieta Rd, Sun City, CA 92586.

CURRENT STATUS:
Design

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Fall 2021
• Finish: Spring 2022

PROJECT BUDGET
• Estimated Total Project Budget: $700,000
• Estimated Construction Budget: $590,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s Desalination Program is one of several strategies EMWD is pursuing to become less reliant on imported water and move toward the goal of drought-proofing the region and providing reliability and flexibility to the area’s water supply.

MORE INFORMATION
• CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
  PHONE: 951-928-3777 ext. 4206
  EMAIL: finea@emwd.org
• PROJECT MANAGER: Edward Serna Jr
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4

Project Type: WATER
Murrieta Road Booster Station

PROJECT SUMMARY
The Murrieta Road Booster Station is located just north of Ethanac Road on Murrieta Road in Perris, CA. The Booster Station was constructed in 1965 and near the end of its useful life. The scope of the project is to replace the Booster Station and include modern, more efficient equipment. This replacement provides the opportunity to meet current and future hydraulic performance criteria.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Summer 2023
• Finish: Fall 2024

PROJECT BUDGET
• Estimated Total Project Budget: $7,299,000
• Estimated Construction Budget: $6,534,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s water conveyance system is designed to provide reliability and redundancy to deliver high-quality water to homes and businesses with minimal interruptions and to promote public safety through the delivery of sufficient pressure and availability to support fire suppression services.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Alma Ramirez
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4370
• EMAIL: ramireal@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4
PROJECT SUMMARY
The Murrieta Road Transmission Pipeline Improvement project will see the construction of a 36-inch diameter pipeline from EMWD’s Desalination Complex on Murrieta Road at Salt Creek down to Murrieta and La Piedra Roads. The project increases EMWD’s water distribution capacity allowing for us to continue to serve our community with reliable and quality water service.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Winter 2020/2021
• Finish: Summer 2022

PROJECT BUDGET
• Estimated Total Project Budget: $18,553,000
• Estimated Construction Budget: $17,198,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s water conveyance system is designed to provide reliability and redundancy to deliver high-quality water to homes and businesses with minimal interruptions and to promote public safety through the delivery of sufficient pressure and availability to support fire suppression services.

MORE INFORMATION
• CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
• PHONE: 951-928-3777 ext. 4206
• EMAIL: finea@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4

Project Type: WATER
**CURRENT STATUS:** Bid / Construction

**ESTIMATED CONSTRUCTION SCHEDULE**

- Start: Winter 2018/2019
- Finish: Winter 2021/2022

**PROJECT BUDGET**

- Estimated Total Project Budget: $71,519,000
- Estimated Construction Budget: $67,996,000
- Estimated Grant Percentage: 40%

**PROJECT BENEFIT**

EMWD's Desalination Program is one of several strategies EMWD is pursuing to become less reliant on imported water and move toward the goal of drought-proofing the region and providing reliability and flexibility to the area’s water supply.

**MORE INFORMATION**

- CONTACT: Amanda Fine  
  Senior Public Affairs Program Manager  
- PHONE: 951-928-3777 ext. 4206  
- EMAIL: finea@emwd.org  
- PROJECT MANAGER: Gregory Kowalski  
- EMWD BOARD MEMBER:  
  Director Jeff Armstrong  
  Division No. 4
Ridgemoor Road 24 Inch Pipeline

PROJECT SUMMARY
This project includes the following two pipelines: A larger suction pipeline is required when adding a pump to Ridgemoor BPS (which is being completed by developers) with 4,400 ft of 24-inch pipeline will be constructed along Ridgemoor Rd from Murrieta Rd to Ridgemoor BPS. Additionally, the existing 12-inch pipeline that is serving the Ridgemoor BPS will be replaced. This project will be implemented with Sun City Leaky Pipeline Replacement Phase 2 (PVPW-702).

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
- Start: Spring 2023
- Finish: Spring 2024

PROJECT BUDGET
- Estimated Total Project Budget: $6,124,000
- Estimated Construction Budget: $5,326,000
- Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s water conveyance system is designed to provide reliability and redundancy to deliver high-quality water to homes and businesses with minimal interruptions and to promote public safety through the delivery of sufficient pressure and availability to support fire suppression services.

PROJECT LOCATION

MORE INFORMATION
- CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
- PHONE: 951-928-3777 ext. 4206
- EMAIL: finea@emwd.org
- PROJECT MANAGER: Gregory Kowalski
- EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4
Valley Blvd Brackish Water Conveyance Pipeline Phase I

PROJECT SUMMARY

Coordination with USACE for the design and construction of approximately 23,000 linear feet of 24-inch diameter pipeline and related appurtenances to convey additional brackish water supply provided by new wells in the northeast portion of the system. Provides EMWD’s required matching non-federal share (25%) towards the USACE South Perris Water Supply Project. Project Location: This project is located along McLaughlin Rd/Valley Blvd between McLaughlin/Murrieta Rd and the desalination complex in the City of Menifee.

CURRENT STATUS:  Design

ESTIMATED CONSTRUCTION SCHEDULE

• Start: Summer 2023
• Finish: Summer 2025

PROJECT BUDGET

• Estimated Total Project Budget: $14,400,000
• Estimated Construction Budget: $11,520,000
• Estimated Grant Percentage: 75%

PROJECT BENEFIT

EMWD’s Desalination Program is one of several strategies EMWD is pursuing to become less reliant on imported water and move toward the goal of drought-proofing the region and providing reliability and flexibility to the area’s water supply.

PROJECT LOCATION

MORE INFORMATION

• CONTACT: Amanda Fine  
  Senior Public Affairs Program Manager
• PHONE: 951-928-3777 ext. 4206
• EMAIL: finea@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:  
  Director Jeff Armstrong  
  Division No. 4
El Centro Lift Station Wet Well Piping Replacement

PROJECT SUMMARY
The El Centro Lift Station is located at 32775 Sussex Stakes Street (adjacent to El Centro Lane) in Menifee, CA. The project scope of work is to replace the corroded discharge piping and pump elbow with stainless steel material and install corrosion resistant guardrails.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE
- Start: Fall 2020
- Finish: Fall 2021

PROJECT BUDGET
- Estimated Total Project Budget: $538,000
- Estimated Construction Budget: $492,000
- Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD strives to protect public health through the safe and reliable transmission of wastewater from homes and business to its regional water reclamation facilities.

MORE INFORMATION
- CONTACT: Alma Ramirez
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4370
- EMAIL: ramireal@emwd.org
- PROJECT MANAGER: Edward Serna Jr
- EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4

Project Type: WASTEWATER
Newport Lift Station Pipe Replacement

PROJECT SUMMARY
The Newport Lift Station is located (29775 Newport Road) along Rockport Road in Menifee, CA. The project scope of work is to replace the deteriorating wet-well and above grade piping.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Fall 2021
• Finish: Fall 2022

PROJECT BUDGET
• Estimated Total Project Budget: $841,000
• Estimated Construction Budget: $600,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD strives to protect public health through the safe and reliable transmission of wastewater from homes and business to its regional water reclamation facilities.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
• PHONE: 951-928-3777 ext. 4206
• EMAIL: finea@emwd.org
• PROJECT MANAGER: Edward Serna Jr
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4
Perris Valley Regional Water Reclamation Facility Main Entrance Gate Modification

PROJECT SUMMARY
The existing main entrance road and chain-link gate was constructed in 1995. It has a 24-ft wide road with a gate opening of 12-ft each side. The goal for this project is to provide a wider entrance for bigger delivery trucks to maneuver safely. The plant is located at 1301 Case Road, Perris, CA 92570.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
- Start: Winter 2022/2023
- Finish: Fall 2023

PROJECT BUDGET
- Estimated Total Project Budget: $265,000
- Estimated Construction Budget: $180,000
- Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD protects public health through cost-effective projects and programs to manage biosolids, achieve long-term disposal independence through environmentally sustainable reuse, and the development of recycled water supplies.

PROJECT LOCATION

MORE INFORMATION
- CONTACT: Alma Ramirez
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4370
- EMAIL: ramireal@emwd.org
- PROJECT MANAGER: Edward Serna Jr
- EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4

Project Type: WASTEWATER
Perris Valley Regional Water Reclamation Facility Vactor Truck Dump Station

PROJECT SUMMARY
Design and construct facility for dumping and processing solids from vactor trucks.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
- Start: Spring 2022
- Finish: Fall 2022

PROJECT BUDGET
- Estimated Total Project Budget: $490,000
- Estimated Construction Budget: $400,000
- Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD protects public health through cost-effective projects and programs to manage biosolids, achieve long-term disposal independence through environmentally sustainable reuse, and the development of recycled water supplies.

PROJECT LOCATION

MORE INFORMATION
- CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
- PHONE: 951-928-3777 ext. 4206
- EMAIL: finea@emwd.org
- PROJECT MANAGER:
- EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4

Project Type: WASTEWATER
Quail Valley Area 4 Sewer Planning

PROJECT SUMMARY
A feasibility study in Sub-Area 2, 3, and 4 will identify a preferred septic to sewer conversion approach for Sub-Area 4 of Quail Valley. This project will also provide a preliminary design of the sewer backbone required to convey sewerage from these sub-areas. Grants are being pursued to fund this project. Project location Quail Valley, Menifee.

CURRENT STATUS: Planning

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Winter 2025/2026
• Finish: Spring 2028

PROJECT BUDGET
• Estimated Total Project Budget: $7,388,000
• Estimated Construction Budget: $5,504,000
• Estimated Grant Percentage: 70%

PROJECT BENEFIT
EMWD strives to protect public health through the safe and reliable transmission of wastewater from homes and business to its regional water reclamation facilities.

MORE INFORMATION
• CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
• PHONE: 951-928-3777 ext. 4206
• EMAIL: finea@emwd.org
• PROJECT MANAGER:
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4

Project Type: WASTEWATER
PROJECT SUMMARY
Wickerd Road from Mira Street to Menifee Road, Menifee CA. Approximately 3910 linear feet of 12-inch sewer located in Wickerd Road will be upsized to a 15-inch sewer.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Spring 2022
• Finish: Summer 2023

PROJECT BUDGET
• Estimated Total Project Budget: $2,000,000
• Estimated Construction Budget: $1,680,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD strives to protect public health through the safe and reliable transmission of wastewater from homes and business to its regional water reclamation facilities.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
• PHONE: 951-928-3777 ext. 4206
• EMAIL: finea@emwd.org
• PROJECT MANAGER:
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4
Fleet Services Compressed Natural Gas Retrofit

PROJECT SUMMARY
The District's Fleet Services Auto Shop houses equipment for maintaining and repairing District vehicles. As the number of District compressed natural gas (CNG) vehicles increases, Fleet Services must retrofit equipment to maintain compliance with standard CNG operation safety codes. The scope of work is to retrofit the existing fleet area to maintain and repair CNG vehicles including installation of gas sensors, a new HVAC system, and modification of electrical equipment.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Spring 2021
• Finish: Spring 2022

PROJECT BUDGET
• Estimated Total Project Budget: $1,662,000
• Estimated Construction Budget: $1,468,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s mission is to deliver value to our customers and the communities we serve by providing safe, reliable, economical and environmentally sustainable water, wastewater and recycled water services.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Alma Ramirez
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4370
• EMAIL: ramireal@emwd.org
• PROJECT MANAGER: Edward Serna Jr
• EMWD BOARD MEMBER:
  Director Jeff Armstrong
  Division No. 4
EMWD Headquarters Fire Alarm System Replacement

PROJECT SUMMARY
To bring the existing fire alarm system up to current safety codes by replacing sensors, alarms, and wiring at EMWD main office located at 2270 Trumble Road in the city of Perris.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
- Start: Winter 2021/2022
- Finish: Spring 2023

PROJECT BUDGET
- Estimated Total Project Budget: $792,000
- Estimated Construction Budget: $540,000
- Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s mission is to deliver value to our customers and the communities we serve by providing safe, reliable, economical and environmentally sustainable water, wastewater and recycled water services.

MORE INFORMATION
- CONTACT: Alma Ramirez  
  Public Affairs Officer II  
  PHONE: 951-928-3777 ext. 4370 
  EMAIL: ramireal@emwd.org  
- PROJECT MANAGER: Edward Serna Jr  
- EMWD BOARD MEMBER: 
  Director Jeff Armstrong  
  Division No. 4
Sun City Operations Building Renovation

**PROJECT SUMMARY**
To renovate and update the Sun City Water Operations Building with new furnishing and interior design to improve plant operations and morale.

**CURRENT STATUS:** Design

**ESTIMATED CONSTRUCTION SCHEDULE**
- Start: Spring 2022
- Finish: Summer 2022

**PROJECT BUDGET**
- Estimated Total Project Budget: $552,000
- Estimated Construction Budget: $500,000
- Estimated Grant Percentage: N/A

**PROJECT BENEFIT**
EMWD’s mission is to deliver value to our customers and the communities we serve by providing safe, reliable, economical and environmentally sustainable water, wastewater and recycled water services.

**PROJECT LOCATION**

**MORE INFORMATION**
- CONTACT: Amanda Fine
  Senior Public Affairs Program Manager
- PHONE: 951-928-3777 ext. 4206
- EMAIL: finea@emwd.org
- PROJECT MANAGER: Edward Serna Jr
- EMWD BOARD MEMBER: Director Jeff Armstrong
  Division No. 4

Project Type: GENERAL