Division 3: Cities of Hemet, San Jacinto, and the unincorporated areas of Valle Vista, Little Valley areas, Cactus Valley, Soboba Hot Springs, and Garner Valley.
**PROJECT SUMMARY**

The Corwin Booster Station is located at 42815 Washington Road north of the Ramona Expressway and east of the Belicia Ranch community in San Jacinto, CA. The scope of the project is to upgrade and replace the electrical equipment of the Booster Station for better efficiency.

**CURRENT STATUS:** Bid / Construction

**ESTIMATED CONSTRUCTION SCHEDULE**
- Start: Spring 2020
- Finish: Summer 2021

**PROJECT BUDGET**
- Estimated Total Project Budget: $1,308,000
- Estimated Construction Budget: $1,199,000
- 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: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: Edward Serna Jr
- EMWD BOARD MEMBER: Director Randy A. Record
  Division No. 3
EM-25 Service Connection Flow Control and Chlorination Facility

PROJECT SUMMARY
This Specification 1383W consists of construction of a new turnout (EM-25) on Metropolitan Water District Inland Feeder Eastside Pipeline (Schedule B) and a new Flow Control and Chlorination Facility near Esplanade Ave and Warren Rd (Schedule A). These facilities will be designed to provide additional water supply of 42 CFS under Phase 1 and ultimately 100 CFS under Phase 2 to the San Jacinto Valley Recharge and Recovery Program. Note that original design costs and a portion of engineering services during construction were included under WO 413808.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Fall 2021
• Finish: Winter 2022/2023

PROJECT BUDGET
• Estimated Total Project Budget: $8,442,000
• Estimated Construction Budget: $8,361,000
• 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: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WATER
Grant Street Booster Electrical Replacement

PROJECT SUMMARY

The Grant Street Booster Station is located at 44942 Palm Avenue situated in the southerly portion of the Grant Street ponds retention facility in Hemet, CA. The scope of the project is to upgrade and replace the four motor electric motor driven pumps that convey raw water to the Grant Street ponds for groundwater recharge.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE

- Start: Summer 2020
- Finish: Fall 2021

PROJECT BUDGET

- Estimated Total Project Budget: $1,095,000
- Estimated Construction Budget: $984,000
- 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: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: Edward Serna Jr
- EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3
Hemet Water Filtration Plant Hypochlorite Tanks Replacement

PROJECT SUMMARY

The Hemet Water Filtration Plant is located on the southwest corner of N. Kirby Road and Commonwealth Avenue in Hemet, CA. The facility uses ultrafiltration technology to treat raw water to provide up to twelve million gallons of potable water per day. The scope of the project is to inspect and replace the two Hypochlorite tanks with Polyethylene tanks.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE

- Start: N/A
- Finish: N/A

PROJECT BUDGET

- Estimated Total Project Budget: $86,000
- Estimated Construction Budget: N/A
- Estimated Grant Percentage: N/A

PROJECT BENEFIT

EMWD strives to ensure all supplies introduced into the distribution systems are of a quality that protects the health and safety of the community and is in full compliance with all applicable Federal and State standards.

PROJECT LOCATION

MORE INFORMATION

- CONTACT: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: Edward Serna Jr
- EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WATER
Hewitt and Evans Groundwater Treatment

PROJECT SUMMARY
The Hewitt and Evans Groundwater Treatment, Phase I is a well treatment facility project located at the intersection of Hewitt Street and Evans Avenue in San Jacinto, CA. The project is part of the San Jacinto Valley Water Banking - Enhanced Recharge and Recovery Program (SJVWB-ERRP) and the District's Groundwater Reliability Plus Initiative for the expansion of groundwater recharge and supplement current and future water supplies of imported water in the local groundwater basin. This project is partially funded by the Santa Ana River Conservation and Conjunctive Use Program (SARCCUP) Proposition 84 grant.

CURRENT STATUS: Design

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

PROJECT BUDGET
• Estimated Total Project Budget: $7,619,000
• Estimated Construction Budget: $6,480,000
• Estimated Grant Percentage: 28%

PROJECT LOCATION

PROJECT BENEFIT
Through collaborative and multi-faceted approaches, EMWD is able to successfully manage and augment its groundwater supplies in an economically and environmentally responsible manner to ensure long-term reliability for its customers.

MORE INFORMATION
• CONTACT: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WATER
Mountain Avenue Gap Pipeline

PROJECT SUMMARY

The Mountain Avenue Gap Pipeline project consists of approximately 1,800 feet of eighteen (18") inch diameter potable water pipeline along Mountain Avenue (Ramona Expressway) from Oak Knoll Road to Old Mountain Avenue in San Jacinto, CA. The scope of the project is to interconnect existing potable water lines between Oak Knoll Road and Old Mountain Avenue. The proposed improvements provide a looped water system which results in an increased level of service, reliability, and redundancy to adjacent customers.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE

• Start: Fall 2021
• Finish: Spring 2022

PROJECT BUDGET

• Estimated Total Project Budget: $672,000
• Estimated Construction Budget: $486,000
• 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: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WATER
PROJECT SUMMARY

The project is located on the northwest corner of intersection of Mountain Avenue and Esplanade Avenue in the City of San Jacinto. The project consists of design and construction of the Mountain Avenue West Recharge Facility and supporting infrastructure (pipelines, flow controls, monitoring wells, etc.). This is a project under SARCCUP.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE

- Start: Summer 2019
- Finish: Summer 2021

PROJECT BUDGET

- Estimated Total Project Budget: $18,442,000
- Estimated Construction Budget: $17,146,000
- Estimated Grant Percentage: 50%

PROJECT BENEFIT

Through collaborative and multi-faceted approaches, EMWD is able to successfully manage and augment its groundwater supplies in an economically and environmentally responsible manner to ensure long-term reliability for its customers.

PROJECT LOCATION

MORE INFORMATION

- CONTACT: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: Gregory Kowalski
- EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3
Purified Water Replenishment Program

PROJECT SUMMARY
The PWR Project will design and construct an advanced water purification facility for treating effluent from the SJVRWRF through membrane filtration RO treatment processes prior to groundwater recharge. Included in this effort is developing a local groundwater model, Title 22 Engineering Report, and the preparation of a Project EIR.

CURRENT STATUS: Design

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Summer 2025
• Finish: Summer 2028

PROJECT BUDGET
• Estimated Total Project Budget: $57,651,000
• Estimated Construction Budget: $48,746,000
• Estimated Grant Percentage: 30%

PROJECT BENEFIT
Through collaborative and multi-faceted approaches, EMWD is able to successfully manage and augment its groundwater supplies in an economically and environmentally responsible manner to ensure long-term reliability for its customers.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER: David Ahles
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3
Purified Water Replenishment Brine Concentration Pilot

PROJECT SUMMARY
The Purified Water Replenishment (PWR) Brine Concentration Pilot Project will test Closed Circuit Reverse Osmosis (CCRO) as the primary reverse osmosis (RO) at the SJVRWRF in support of EMWD’s PWR program. This will be the first comprehensive test of CCRO as the primary RO on municipal wastewater.

CURRENT STATUS: Planning

ESTIMATED CONSTRUCTION SCHEDULE
• Start: N/A
• Finish: N/A

PROJECT BUDGET
• Estimated Total Project Budget: $1,192,000
• Estimated Construction Budget: N/A
• Estimated Grant Percentage: 50%

PROJECT BENEFIT
Through collaborative and multi-faceted approaches, EMWD is able to successfully manage and augment its groundwater supplies in an economically and environmentally responsible manner to ensure long-term reliability for its customers.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER: David Ahles
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3
San Jacinto Water Supply Pipeline Phase I

**PROJECT SUMMARY**

This Specification 1382W consists of construction of approximately 2.25 miles of 60-inch feeder in Esplanade Ave, Sanderson Ave, and Commonwealth Ave between Warren Rd and the Hemet Water Filtration Plant (Schedule A). These facilities will provide additional water supply (Phase 1: 42 CFS) to the San Jacinto Valley Recharge and Recovery Program. Project also includes cathodic protection system (CP) improvements needed on the existing 33-inch and 39-inch San Jacinto Valley Raw Water Feeder as a result of pipeline condition assessment (Schedule B). CP improvements generally along Warren Rd from EM-14 to Esplanade Ave and Esplanade Ave and Commonwealth Ave from Warren Road to Mountain Ave in the City of San Jacinto and City of Hemet. Note that this WO/CO included design costs for both 1382W and 1383W, and includes a portion of engineering services during construction for 1383W.

**CURRENT STATUS:** Bid / Construction

**ESTIMATED CONSTRUCTION SCHEDULE**

- Start: Summer 2021
- Finish: Fall 2022

**PROJECT BUDGET**

- Estimated Total Project Budget: $26,729,000
- Estimated Construction Budget: $22,953,000
- Estimated Grant Percentage: 15%

**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: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: Gregory Kowalski
- EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WATER
San Jacinto Valley Wells Location Evaluation

PROJECT SUMMARY
The San Jacinto Valley Well Property Identification and Evaluation Study will identify and evaluate the acquisition of new sites for new potable groundwater wells in the San Jacinto Upper Pressure Zone. The Study Area will focus on the Ramona Expressway corridor along the eastern edge of the District.

CURRENT STATUS: Planning

ESTIMATED CONSTRUCTION SCHEDULE
- Start: N/A
- Finish: N/A

PROJECT BUDGET
- Estimated Total Project Budget: $2,500,000
- Estimated Construction Budget: N/A
- Estimated Grant Percentage: 58%

PROJECT BENEFIT
Through collaborative and multi-faceted approaches, EMWD is able to successfully manage and augment its groundwater supplies in an economically and environmentally responsible manner to ensure long-term reliability for its customers.

PROJECT LOCATION

MORE INFORMATION
- CONTACT: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: Daniel Thomas
- EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WATER
**Well 37 Equipping and Pipeline**

**PROJECT SUMMARY**
The equipping of Well 37 (Well 14 replacement) consists of the design and construction of a well building, pump and motor, piping, and other related appurtenances. The project site is located approximately 1,200 feet east of Mountain Avenue and approximately 2,000 feet north of the intersection of Esplanade Ave and Mountain Ave in the City of San Jacinto. The project is due south of a residential development and just west of the San Jacinto River levee.

**CURRENT STATUS:** Design

**ESTIMATED CONSTRUCTION SCHEDULE**
- Start: Winter 2021/2022
- Finish: Winter 2023/2024

**PROJECT BUDGET**
- Estimated Total Project Budget: $3,877,000
- Estimated Construction Budget: $3,338,000
- Estimated Grant Percentage: N/A

**PROJECT BENEFIT**
Through collaborative and multi-faceted approaches, EMWD is able to successfully manage and augment its groundwater supplies in an economically and environmentally responsible manner to ensure long-term reliability for its customers.

**PROJECT LOCATION**

**MORE INFORMATION**
- CONTACT: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: Gregory Kowalski
- EMWD BOARD MEMBER: Director Randy A. Record
  Division No. 3

Project Type: WATER
Wells 201, 202, 203, and 205 Equipping

PROJECT SUMMARY
This project consists of the equipping of four well sites, Wells 201, 202, 203, and 205, in the City of San Jacinto. These wells are part of the Santa Ana River Conservation and Conjunctive Use Program and will help provide a sustainable water supply and improved water quality in the San Jacinto Region.

CURRENT STATUS: Bid / Construction

ESTIMATED CONSTRUCTION SCHEDULE
• Start: Summer 2021
• Finish: Winter 2023/2024

PROJECT BUDGET
• Estimated Total Project Budget: $26,366,000
• Estimated Construction Budget: $25,298,000
• Estimated Grant Percentage: 13%

PROJECT BENEFIT
Through collaborative and multi-faceted approaches, EMWD is able to successfully manage and augment its groundwater supplies in an economically and environmentally responsible manner to ensure long-term reliability for its customers.

MORE INFORMATION
• CONTACT: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER: Director Randy A. Record
  Division No. 3

Project Type: WATER
Wells 201, 202, and 203 Phase 1B Pipelines

PROJECT SUMMARY
As part of the implementation of the San Jacinto Valley Enhanced Recharge and Recovery Program (SJVERRP) to supplement current and future water supplies by recharging imported water and local supplies in the San Jacinto Groundwater Basin, production facilities are proposed to be implemented in three distinct phases. The scope of Phase I is to include three wells (201, 202, and 203) and associated conveyance pipelines along with the required groundwater treatment, disinfection, blending, storage, and pumping facility. The improvements for Well 1 in San Jacinto (was SJ1) is located at 794 E. Shaver Street in San Jacinto, CA. The Phase I wells and associated pipelines are partially funded by the Santa Ana River Conservation and Conjunctive Use Program (SARCCUP) Proposition 84 grant.

CURRENT STATUS: Bid / Construction

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

PROJECT BUDGET
• Estimated Total Project Budget: $3,460,000
• Estimated Construction Budget: $2,594,000
• Estimated Grant Percentage: 28%

PROJECT BENEFIT
Through collaborative and multi-faceted approaches, EMWD is able to successfully manage and augment its groundwater supplies in an economically and environmentally responsible manner to ensure long-term reliability for its customers.

MORE INFORMATION
• CONTACT: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER: Gregory Kowalski
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3
San Jacinto Valley Regional Water Reclamation Facility
Centrate Equalization

PROJECT SUMMARY
This project is to perform final design for the SJVRWRFs Centrate Equalization System. This project includes: 1) converting one existing digester to centrate equalization tank, 2) a new pump station to receive and transfer collected centrate, and 3) a new centrate return pump station.

CURRENT STATUS: Design

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

PROJECT BUDGET
• Estimated Total Project Budget: $2,875,000
• Estimated Construction Budget: $2,250,000
• 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: Kevin Pearson
  Public Affairs Officer II
  PHONE: 951-928-3777 ext. 4219
  EMAIL: pearsonk@emwd.org
• PROJECT MANAGER:
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WASTEWATER
San Jacinto Valley Regional Water Reclamation Facility
Machine Learning Process Control Pilot

PROJECT SUMMARY
This pilot project will install a machine learning augmentation to enhance control of dissolved oxygen at the SJVRWRF. This project will be performed under a Non-Disclosure Agreement with Rockwell. The equipment augmentation involves installation of Al Logix hardware and software. Project Location: SJVRWRF - 770 N. Sanderson Avenue, San Jacinto, California 92583

CURRENT STATUS: Planning

ESTIMATED CONSTRUCTION SCHEDULE
• Start: N/A
• Finish: N/A

PROJECT BUDGET
• Estimated Total Project Budget: $100,000
• Estimated Construction Budget: N/A
• 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: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER:
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WASTEWATER
San Jacinto Valley Regional Water Reclamation Facility Plant 1 Rehabilitation

PROJECT SUMMARY
The San Jacinto Valley Regional Water Reclamation Facility (SJVRWRF) Plant 1 was constructed in the mid-1960s and was taken off line in 2013 following completion of SJVRWRF Plant 2 Expansion Project. A condition assessment of the SJVRWRF Plant 1 facilities done in March 2018 recommended incorporating the Plant 2 primaries as the feed to the Plant 1 secondary process. This recommendation simplifies the rehabilitation of Plant 1 and allows the Plant 1 primaries to be reserved for alternative use.

CURRENT STATUS: Design

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

PROJECT BUDGET
• Estimated Total Project Budget: $14,600,000
• Estimated Construction Budget: $13,187,000
• 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: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER:
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: WASTEWATER
Alessandro Ponds Erosion Mitigation

PROJECT SUMMARY
The Alessandro Ponds Erosion Mitigation project is located contiguous east of Olmstead Street in San Jacinto, CA. The project scope of work will be regrade the pond dikes where soil has accumulated and compromised the existing security fencing. This project will also replace any damaged sections of the security fencing.

CURRENT STATUS: Bid / Construction

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

PROJECT BUDGET
• Estimated Total Project Budget: $276,000
• Estimated Construction Budget: $217,000
• Estimated Grant Percentage: N/A

PROJECT BENEFIT
Recycled water storage plays a critical role in providing year-round reliability and reducing reliance on drinking water supplies by allowing recycled water to be stored in cooler months when demand is low and available for use during months where demand is greater than production.

PROJECT LOCATION

MORE INFORMATION
• CONTACT: Kevin Pearson
  Public Affairs Officer II
• PHONE: 951-928-3777 ext. 4219
• EMAIL: pearsonk@emwd.org
• PROJECT MANAGER: Edward Serna Jr
• EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: RECYCLED
Florida Ave Crossing at Myers Street

PROJECT SUMMARY
This project will extend the recycled water line approximately 250 ft across Hwy 74 in Meyers Street in order to provide recycled water to the Hemet Lakes golf course community.

CURRENT STATUS: Bid / Construction

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

PROJECT BUDGET
- Estimated Total Project Budget: $350,000
- Estimated Construction Budget: $305,000
- Estimated Grant Percentage: N/A

PROJECT BENEFIT
EMWD’s recycled water conveyance system is designed to provide reliability and redundancy in delivering high-quality recycled water in a cost-effective manner to help reduce reliance on drinking water supplies for irrigation and industrial purposes.

MORE INFORMATION
- CONTACT: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: David Ahles
- EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3

Project Type: RECYCLED
MSJC San Jacinto Campus Recycled Water Retrofit

PROJECT SUMMARY
The Mount San Jacinto College (MSJC), San Jacinto campus is situated on approximately 150-acres located north of the Ramon Expressway and east of State Street. The campus includes 28-acres of landscaping primarily comprised of turf. The project scope of work will be to install an approximate 1,380 feet of 8-inch recycled water pipeline on Eagle Road from an existing recycled water pipeline located within Ramon Expressway. This project will also include the onsite drip conversion of the campus irrigation system.

CURRENT STATUS: Planning

ESTIMATED CONSTRUCTION SCHEDULE
- Start: Winter 2023/2024
- Finish: Summer 2024

PROJECT BUDGET
- Estimated Total Project Budget: $429,000
- Estimated Construction Budget: $331,000
- Estimated Grant Percentage: 25%

PROJECT BENEFIT
EMWD’s recycled water conveyance system is designed to provide reliability and redundancy in delivering high-quality recycled water in a cost-effective manner to help reduce reliance on drinking water supplies for irrigation and industrial purposes.

PROJECT LOCATION

MORE INFORMATION
- CONTACT: Kevin Pearson
  Public Affairs Officer II
- PHONE: 951-928-3777 ext. 4219
- EMAIL: pearsonk@emwd.org
- PROJECT MANAGER: David Ahles
- EMWD BOARD MEMBER:
  Director Randy A. Record
  Division No. 3