



8 APPENDICES

8.1 Quarterly Reports

**West San Jacinto Groundwater Basin
Groundwater Management Plan
Quarterly Report to the Advisory Committee
First Quarter 2019**

1. Annual Report

As part of the Groundwater Management Plan, EMWD is required to develop and publish a comprehensive annual report documenting the activities within the Management Area.

During the first quarter, the 2018 Annual Report was initiated. It is anticipated that a Draft Annual Report will be completed and distributed for review and comment in May 2019 and finalized by June 2019.

2. Groundwater Quality Sampling Program

Groundwater quality samples are collected annually on as many wells as possible. Sampling of a non-operating well (open casing) requires the use of a sampling rig to set a temporary pump to obtain a sample.

During the first quarter, staff initiated the 2019 groundwater quality sampling effort.

Water Quality Sampling	Wells Sampled In 1 st Quarter	Wells Sampled Year To Date
Wells Requiring Mobile Pump	22	22
Wells Not Requiring Mobile Pump	2	2
Total	24	24

3. Groundwater Level Measuring Program

Static groundwater level measurements are collected twice a year on as many wells as possible; in the spring following winter rains, and in the fall following the dry season. Wells are requested to be turned off for at least 24 hours prior to measurement to ensure a static water level measurement.

Due to requirements for the CASGEM program, the Spring 2019 water level measuring effort will be initiated in April 2019.

Spring Water Level Measuring	Spring Static Measurements
Wells Measured in January	9
Wells Measured in February	2
Wells Measured in March	5
Total	16

4. Groundwater Extraction Monitoring Program

Groundwater extraction amounts are collected monthly by meter reads on as many wells as possible.

During the first quarter, staff initiated the 2019 groundwater extraction monitoring effort.

Groundwater Extraction Monitoring	Private Meters Read by EMWD	Agency Meters Read by EMWD	Agency Meters Reported to EMWD	Estimated Meter Reads	Total Meters
Meters Read in January	21	1	4	14	40
Meters Read in February	21	1	4	14	40
Meters Read in March	21	1	4	14	40

5. EMWD Potable Groundwater Production

EMWD Well 64 (Hemlock/Davis) is not operational and was destroyed in accordance with State and County standards in January 2019. Well 59 Indian is currently offline and well treatment design is ongoing.

Potable Well Production	Production (AF) In 1 st Quarter	Production (AF) Year To Date
Well 55 Perris II	71	71
Well 56 Perry	156	156
Well 57 Follico	289	289
Well 59 Indian	0	0
Total	516	516

6. Perris Basin Desalination Program

One of the goals identified in the Groundwater Management Plan is the recovery of contaminated groundwater. EMWD constructed the Menifee and Perris Desalination Facilities to recover brackish groundwater and treat to potable standards via reverse osmosis. The Menifee and Perris I Desalination Facilities have a combined production capacity of 9,000 AF/Y. A third desalter began construction and is scheduled for completion in 2023.

During the first quarter, staff initiated the 2019 groundwater desalinization effort.

Desalter Potable Water Production	Production (AF) In 1 st Quarter	Production (AF) Year To Date
Menifee Desalter	751	751
Perris Desalter	928	928
Total	1,679	1,679

EMWD Desalter Well 94 construction is in progress and is scheduled to be put into service in the second quarter of 2019.

Desalter Brackish Well Production	Production (AF) In 4th Quarter	Production (AF) Year To Date
Well 75 Salt Creek	0	0
Well 76 McLaughlin	381	381
Well 81 Antelope/Watson	246	246
Well 82 Mapes/Sherman	7	7
Well 83 Ellis/Sherman	102	102
Well 84 Ellis/Bradley	155	155
Well 85 Murrieta/Salt Creek	0	0
Well 86 Murrieta/San Jacinto	140	140
Well 87 Nuevo/Olivas	65	65
Well 88 Pico/San Jacinto	0	0
Well 89 Ethanac II	0	0
Well 93 Nuevo/Meniffee	0	0
Well 95 13th Street	436	436
Well 96 Santa Rosa	301	301
Total	1,096	1,096

7. Perris Water Filtration Plant

The Perris Water Filtration Plant is a micro-filtration plant located approximately one mile east of Lake Perris. This plant can treat up to 22,000 AFY of untreated Colorado River water or untreated State Project Water to potable standards for use in the Management Area.

Potable Water Production	Production (AF) In 1st Quarter	Production (AF) Year To Date
Perris Water Filtration Plant	2,052	2,052

8. North San Jacinto Non-Potable Water Supply System

EMWD constructed the North San Jacinto Non-Potable Water Supply System to provide untreated Colorado River water to dairy owners in the Management Area via the Brownlands Pump Station (EM-1). In turn, the dairymen have agreed to reduce their groundwater extraction by substituting the imported raw water for groundwater extractions.

North San Jacinto Water Supply Production	Groundwater Production (AF) In 1 st Quarter	Groundwater Production (AF) Year To Date	Raw Water Production (AF) In 1 st Quarter	Raw Water Production (AF) Year To Date
West San Jacinto Management Area	172	172	30	30
Hemet/San Jacinto Management Area	237	237	35	35
Total	409	409	65	65

9. Recycled Water Activities

EMWD owns and operates four regional water reclamation facilities. These wastewater treatment facilities are located in Moreno Valley and Perris Valley, which are in the Management Area; and the San Jacinto Valley and Temecula Valley, which are not within the Management Area. The water is treated for use by agricultural, landscape, municipal, and industrial customers within the Management Area.

Recycled Water Usage	Usage (AF) In 1 st Quarter	Usage (AF) Year To Date
West San Jacinto Management Area	433	433
Other Areas	636	636
Total	1,070	1,070

During winter months when recycled water demand is low and recycled water storage facilities reach capacity, it may be necessary for EMWD to discharge recycled water at Temescal Creek at Wasson Canyon.

Recycled Water Discharge	Discharge (AF) In 1 st Quarter	Discharge (AF) Year To Date
Temescal Creek at Wasson Canyon	4,742	4,742

**West San Jacinto Groundwater Basin
Groundwater Management Plan
Quarterly Report to the Advisory Committee
Second Quarter 2019**

1. Annual Report

As part of the Groundwater Management Plan, EMWD is required to develop and publish a comprehensive annual report documenting the activities within the Management Area.

During the second quarter, the 2018 Annual Report was completed and distributed for review and comment, and finalized in June 2019.

2. Groundwater Quality Sampling Program

Groundwater quality samples are collected annually on as many wells as possible. Sampling of a non-operating well (open casing) requires the use of a sampling rig to set a temporary pump to obtain a sample.

During the second quarter, staff continued the 2019 groundwater quality sampling effort.

Water Quality Sampling	Wells Sampled In 2 nd Quarter	Wells Sampled Year To Date
Wells Requiring Mobile Pump	13	35
Wells Not Requiring Mobile Pump	5	7
Total	18	42

3. Groundwater Level Measuring Program

Static groundwater level measurements are collected twice a year on as many wells as possible; in the spring following winter rains, and in the fall following the dry season. Wells are requested to be turned off for at least 24 hours prior to measurement to ensure a static water level measurement.

Due to requirements for the CASGEM program, the Spring 2019 water level measuring effort was completed in April 2019.

Spring Water Level Measuring	Spring Static Measurements
Wells Measured in 1 st Quarter	16
Wells Measured in April	134
Total	150

4. Groundwater Extraction Monitoring Program

Groundwater extraction amounts are collected monthly by meter reads on as many wells as possible.

During the second quarter, staff continued the 2019 groundwater extraction monitoring effort.

Groundwater Extraction Monitoring	Private Meters Read by EMWD	Agency Meters Read by EMWD	Agency Meters Reported to EMWD	Estimated Meter Reads	Total Meters
Meters Read in April	21	1	4	14	40
Meters Read in May	21	1	4	14	40
Meters Read in June	21	1	4	14	40

5. EMWD Potable Groundwater Production

EMWD Well 59 Indian is currently offline and well treatment final design has been completed.

Potable Well Production	Production (AF) In 2 nd Quarter	Production (AF) Year To Date
Well 55 Perris II	0	71
Well 56 Perry	0	156
Well 57 Follico	202	491
Well 59 Indian	0	0
Total	202	719

6. Perris Basin Desalination Program

One of the goals identified in the Groundwater Management Plan is the recovery of contaminated groundwater. EMWD constructed the Menifee and Perris Desalination Facilities to recover brackish groundwater and treat to potable standards via reverse osmosis. The Menifee and Perris I Desalination Facilities have a combined production capacity of 9,000 AF/Y. A third desalter began construction and is scheduled for completion in March, 2021.

During the second quarter, staff continued the 2019 groundwater desalination effort.

Desalter Potable Water Production	Production (AF) In 2 nd Quarter	Production (AF) Year To Date
Menifee Desalter	0	751
Perris Desalter	847	1,775
Total	847	2,526

EMWD Desalter Well 94 construction is in progress and is scheduled to be put into service in the third quarter of 2019.

Desalter Brackish Well Production	Production (AF) In 2 nd Quarter	Production (AF) Year To Date
Well 75 Salt Creek	0	0
Well 76 McLaughlin	618	999
Well 81 Antelope/Watson	324	570
Well 82 Mapes/Sherman	111	119
Well 83 Ellis/Sherman	311	414
Well 84 Ellis/Bradley	191	346
Well 85 Murrieta/Salt Creek	0	0
Well 86 Murrieta/San Jacinto	431	570
Well 87 Nuevo/Olivas	156	220
Well 88 Pico/San Jacinto	0	0
Well 89 Ethanac II	0	0
Well 93 Nuevo/Menifee	29	29
Well 95 13th Street	337	773
Well 96 Santa Rosa	163	464
Total	2,508	4,040

7. Perris Water Filtration Plant

The Perris Water Filtration Plant is a micro-filtration plant located approximately one mile east of Lake Perris. This plant can treat up to 22,000 AFY of untreated Colorado River water or untreated State Project Water to potable standards for use in the Management Area.

Potable Water Production	Production (AF) In 2 nd Quarter	Production (AF) Year To Date
Perris Water Filtration Plant	3,798	5,850

8. North San Jacinto Non-Potable Water Supply System

EMWD constructed the North San Jacinto Non-Potable Water Supply System to provide untreated Colorado River water to dairy owners in the Management Area via the Brownlands Pump Station (EM-1). In turn, the dairymen have agreed to reduce their groundwater extraction by substituting the imported raw water for groundwater extractions.

North San Jacinto Water Supply Production	Groundwater Production (AF) In 2 nd Quarter	Groundwater Production (AF) Year To Date	Raw Water Production (AF) In 2 nd Quarter	Raw Water Production (AF) Year To Date
West San Jacinto Management Area	207	378	39	68
Hemet/San Jacinto Management Area	153	391	50	85
Total	360	769	89	154

9. Recycled Water Activities

EMWD owns and operates four regional water reclamation facilities. These wastewater treatment facilities are located in Moreno Valley and Perris Valley, which are in the Management Area; and the San Jacinto Valley and Temecula Valley, which are not within the Management Area. The water is treated for use by agricultural, landscape, municipal, and industrial customers within the Management Area.

Recycled Water Usage	Usage (AF) In 2 nd Quarter	Usage (AF) Year To Date
West San Jacinto Management Area	3,634	4,068
Other Areas	3,594	4,230
Total	7,228	8,298

During winter months when recycled water demand is low and recycled water storage facilities reach capacity, it may be necessary for EMWD to discharge recycled water at Temescal Creek at Wasson Canyon.

Recycled Water Discharge	Discharge (AF) In 2 nd Quarter	Discharge (AF) Year To Date
Temescal Creek at Wasson Canyon	1,378	6,121

**West San Jacinto Groundwater Basin
Groundwater Management Plan
Quarterly Report to the Advisory Committee
Third Quarter 2019**

1. Annual Report

As part of the Groundwater Management Plan, EMWD is required to develop and publish a comprehensive annual report documenting the activities within the Management Area.

During the third quarter, the 2018 Annual Report was received and filed by the EMWD Board of Directors on August 21, 2019.

2. Groundwater Quality Sampling Program

Groundwater quality samples are collected annually on as many wells as possible. Sampling of a non-operating well (open casing) requires the use of a sampling rig to set a temporary pump to obtain a sample.

During the third quarter, staff continued the 2019 groundwater quality sampling effort.

Water Quality Sampling	Wells Sampled In 3 rd Quarter	Wells Sampled Year To Date
Wells Requiring Mobile Pump	21	56
Wells Not Requiring Mobile Pump	11	18
Total	32	74

3. Groundwater Level Measuring Program

Static groundwater level measurements are collected twice a year on as many wells as possible; in the spring following winter rains, and in the fall following the dry season. Wells are requested to be turned off for at least 24 hours prior to measurement to ensure a static water level measurement.

Due to requirements for the CASGEM program, the Fall 2019 water level measuring effort was initiated in October 2019.

Spring Water Level Measuring	3 rd Quarter Static Measurements
Wells Measured in July	12
Wells Measured in August	7
Wells Measured in September	2
Total	21

4. Groundwater Extraction Monitoring Program

Groundwater extraction amounts are collected monthly by meter reads on as many wells as possible.

During the third quarter, staff continued the 2019 groundwater extraction monitoring effort.

Groundwater Extraction Monitoring	Private Meters Read by EMWD	Agency Meters Read by EMWD	Agency Meters Reported to EMWD	Estimated Meter Reads	Total Meters
Meters Read in July	21	1	4	14	40
Meters Read in August	21	1	4	14	40
Meters Read in September	21	1	4	14	40

5. EMWD Potable Groundwater Production

EMWD Well 59 Indian is currently offline and well treatment final design has been completed.

Potable Well Production	Production (AF) In 3 rd Quarter	Production (AF) Year To Date
Well 55 Perris II	0	71
Well 56 Perry	0	156
Well 57 Follico	277	768
Well 59 Indian	0	0
Total	277	996

6. Perris Basin Desalination Program

One of the goals identified in the Groundwater Management Plan is the recovery of contaminated groundwater. EMWD constructed the Menifee and Perris Desalination Facilities to recover brackish groundwater and treat to potable standards via reverse osmosis. The Menifee and Perris I Desalination Facilities have a combined production capacity of 9,000 AF/Y. Construction is in progress on a third desalter and is scheduled for completion in March, 2021.

During the third quarter, staff continued the 2019 groundwater desalinization effort.

Desalter Potable Water Production	Production (AF) In 3 rd Quarter	Production (AF) Year To Date
Menifee Desalter	879	2,476
Perris Desalter	1,178	3,152
Total	2,057	5,628

EMWD Desalter Well 94 construction has been completed.

Desalter Brackish Well Production	Production (AF) In 3 rd Quarter	Production (AF) Year To Date
Well 75 Salt Creek	0	0
Well 76 McLaughlin	527	1,526
Well 81 Antelope/Watson	252	822
Well 82 Mapes/Sherman	322	441
Well 83 Ellis/Sherman	242	655
Well 84 Ellis/Bradley	177	524
Well 85 Murrieta/Salt Creek	0	0
Well 86 Murrieta/San Jacinto	72	642
Well 87 Nuevo/Olivas	129	349
Well 88 Pico/San Jacinto	0	0
Well 89 Ethanac II	0	0
Well 93 Nuevo/Menifee	0	29
Well 94 12th Street	0	0
Well 95 13th Street	414	1,187
Well 96 Santa Rosa	348	812
Total	2,483	6,987

7. Perris Water Filtration Plant

The Perris Water Filtration Plant is a micro-filtration plant located approximately one mile east of Lake Perris. This plant can treat up to 22,000 AFY of untreated Colorado River water or untreated State Project Water to potable standards for use in the Management Area.

Potable Water Production	Production (AF) In 3 rd Quarter	Production (AF) Year To Date
Perris Water Filtration Plant	5,140	10,990

8. North San Jacinto Non-Potable Water Supply System

EMWD constructed the North San Jacinto Non-Potable Water Supply System to provide untreated Colorado River water to dairy owners in the Management Area via the Brownlands Pump Station (EM-1). In turn, the dairies have agreed to reduce their groundwater extraction by substituting the imported raw water for groundwater extractions.

North San Jacinto Water Supply Production	Groundwater Production (AF) In 3 rd Quarter	Groundwater Production (AF) Year To Date	Raw Water Production (AF) In 3 rd Quarter	Raw Water Production (AF) Year To Date
West San Jacinto Management Area	320	699	33	101
Hemet/San Jacinto Management Area	328	814	48	133
Total	648	1,512	81	234

9. Recycled Water Activities

EMWD owns and operates four regional water reclamation facilities. These wastewater treatment facilities are located in Moreno Valley and Perris Valley, which are in the Management Area; and the San Jacinto Valley and Temecula Valley, which are not within the Management Area. The water is treated for use by agricultural, landscape, municipal, and industrial customers within the Management Area.

Recycled Water Usage	Usage (AF) In 3 rd Quarter	Usage (AF) Year To Date
West San Jacinto Management Area	7,398	11,451
Other Areas	5,450	9,680
Total	12,849	21,129

During winter months when recycled water demand is low and recycled water storage facilities reach capacity, it may be necessary for EMWD to discharge recycled water at Temescal Creek at Wasson Canyon.

Recycled Water Discharge	Discharge (AF) In 3 rd Quarter	Discharge (AF) Year To Date
Temescal Creek at Wasson Canyon	0	6,121

**West San Jacinto Groundwater Basin
Groundwater Management Plan
Quarterly Report to the Advisory Committee
Fourth Quarter 2019**

1. Annual Report

As part of the Groundwater Management Plan, EMWD is required to develop and publish a comprehensive annual report documenting the activities within the Management Area.

2. Groundwater Quality Sampling Program

Groundwater quality samples are collected annually on as many wells as possible. Sampling of a non-operating well (open casing) requires the use of a sampling rig to set a temporary pump to obtain a sample.

During the fourth quarter, staff continued the 2019 groundwater quality sampling effort.

Water Quality Sampling	Wells Sampled In 4 th Quarter	Wells Sampled Year To Date
Wells Requiring Mobile Pump	4	60
Wells Not Requiring Mobile Pump	3	21
Total	7	81

3. Groundwater Level Measuring Program

Static groundwater level measurements are collected twice a year on as many wells as possible; in the spring following winter rains, and in the fall following the dry season. Wells are requested to be turned off for at least 24 hours prior to measurement to ensure a static water level measurement.

Due to requirements for the CASGEM program, the Fall 2019 water level measuring effort was initiated in October 2019.

Spring Water Level Measuring	4 th Quarter Static Measurements
Wells Measured in October	57
Wells Measured in November	65
Wells Measured in December	8
Total	130

4. Groundwater Extraction Monitoring Program

Groundwater extraction amounts are collected monthly by meter reads on as many wells as possible.

During the fourth quarter, staff continued the 2019 groundwater extraction monitoring effort.

Groundwater Extraction Monitoring	Private Meters Read by EMWD	Agency Meters Read by EMWD	Agency Meters Reported to EMWD	Estimated Meter Reads	Total Meters
Meters Read in July	21	1	4	14	40
Meters Read in August	21	1	4	14	40
Meters Read in September	21	1	4	14	40

5. EMWD Potable Groundwater Production

EMWD Well 59 Indian is currently offline and well treatment final design has been completed.

Potable Well Production	Production (AF) In 4 th Quarter	Production (AF) Year To Date
Well 55 Perris II	0	71
Well 56 Perry	0	156
Well 57 Follico	327	1,095
Well 59 Indian	0	0
Total	327	1,323

6. Perris Basin Desalination Program

One of the goals identified in the Groundwater Management Plan is the recovery of contaminated groundwater. EMWD constructed the Menifee and Perris Desalination Facilities to recover brackish groundwater and treat to potable standards via reverse osmosis. The Menifee and Perris I Desalination Facilities have a combined production capacity of 9,000 AF/Y. Construction is in progress on a third desalter and is scheduled for completion in March, 2021.

During the fourth quarter, staff continued the 2019 groundwater desalination effort.

Desalter Potable Water Production	Production (AF) In 4 th Quarter	Production (AF) Year To Date
Menifee Desalter	829	3,306
Perris Desalter	1,084	4,236
Total	1,913	7,541

EMWD Desalter Well 94 construction has been completed.

Desalter Brackish Well Production	Production (AF) In 4 th Quarter	Production (AF) Year To Date
Well 75 Salt Creek	0	0
Well 76 McLaughlin	518	2,044
Well 81 Antelope/Watson	183	1,005
Well 82 Mapes/Sherman	228	669
Well 83 Ellis/Sherman	234	889
Well 84 Ellis/Bradley	99	623
Well 85 Murrieta/Salt Creek	0	0
Well 86 Murrieta/San Jacinto	561	1,203
Well 87 Nuevo/Olivas	132	481
Well 88 Pico/San Jacinto	0	0
Well 89 Ethanac II	0	0
Well 93 Nuevo/Menifee	0	29
Well 94 12th Street	396	396
Well 95 13th Street	126	1,313
Well 96 Santa Rosa	336	1,149
Total	2,814	9,801

7. Perris Water Filtration Plant

The Perris Water Filtration Plant is a micro-filtration plant located approximately one mile east of Lake Perris. This plant can treat up to 22,000 AFY of untreated Colorado River water or untreated State Project Water to potable standards for use in the Management Area.

Potable Water Production	Production (AF) In 4 th Quarter	Production (AF) Year To Date
Perris Water Filtration Plant	3,732	14,722

8. North San Jacinto Non-Potable Water Supply System

EMWD constructed the North San Jacinto Non-Potable Water Supply System to provide untreated Colorado River water to dairy owners in the Management Area via the Brownlands Pump Station (EM-1). In turn, the dairies have agreed to reduce their groundwater extraction by substituting the imported raw water for groundwater extractions.

North San Jacinto Water Supply Production	Groundwater Production (AF) In 4 th Quarter	Groundwater Production (AF) Year To Date	Raw Water Production (AF) In 4 th Quarter	Raw Water Production (AF) Year To Date
West San Jacinto Management Area	202	901	16	117
Hemet/San Jacinto Management Area	255	1,068	22	156
Total	457	1,970	38	273

9. Recycled Water Activities

EMWD owns and operates four regional water reclamation facilities. These wastewater treatment facilities are located in Moreno Valley and Perris Valley, which are in the Management Area; and the San Jacinto Valley and Temecula Valley, which are not within the Management Area. The water is treated for use by agricultural, landscape, municipal, and industrial customers within the Management Area.

Recycled Water Usage	Usage (AF) In 4 th Quarter	Usage (AF) Year To Date
West San Jacinto Management Area	4,401	15,852
Other Areas	2,802	12,480
Total	7,203	28,332

During winter months when recycled water demand is low and recycled water storage facilities reach capacity, it may be necessary for EMWD to discharge recycled water at Temescal Creek at Wasson Canyon.

Recycled Water Discharge	Discharge (AF) In 4 th Quarter	Discharge (AF) Year To Date
Temescal Creek at Wasson Canyon	0	6,121

8.2 References

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