## **TABLES**

## **2020 Annual Maximum Benefits Monitoring Program Report**

for the

Beaumont, San Timoteo and Yucaipa Groundwater

Management Zones

in the

**Upper Santa Ana River Basin** 

Program	Well Owner	Well Name	Monitoring Type	Meets WL Data Requirement in MBMP? <sup>1</sup>	Meets WQ Data Requirement in MBMP? <sup>2</sup>	Reason for No Data Collection from 2018-2020	Water Level Hydrograph Figure No.	Water Quality Hydrograph Figure No.	Replacement Well
Field - YVWD	Bear Valley Mutual Water Company	BV 5th Ave. 1	Water Level	No	NA	Last WL collected in December 2012.	A-1	NA	
Data Collection	City of Redlands	Chicken Hill (CHICKNH4)	Water Level	Yes	NA		A-2	NA	
Data Collection	City of Redlands	Hog Canyon 2 (HOG CYN 2)	Water Level and Quality	Yes	Yes		A-3	B-1	
Data Collection	City of Redlands	Redlands 10	Water Level and Quality	Yes	Yes		A-4	B-2	
Data Collection	City of Redlands	Redlands 11	Water Level	Yes	NA		A-5	NA	
Data Collection	City of Redlands	Redlands 12	Water Level	Yes	NA		A-6	NA	
Data Collection	City of Redlands	Redlands 13	Water Level and Quality	Yes	Yes		A-7	B-3	
Data Collection	City of Redlands	Redlands 14	Water Level	Yes	NA		A-8	NA	
Data Collection	City of Redlands	Redlands 16	Water Level and Quality	Yes	Yes		A-9	B-4	
Data Collection	City of Redlands	Redlands 36	Water Level	Yes	NA		A-10	NA	
Data Collection	City of Redlands	Redlands Heights	Water Level	Yes	NA		A-11	NA	
Data Collection	County of San Bernardino	Y-02	Water Level and Quality	Yes	Yes		A-12	B-5	
Data Collection	County of San Bernardino	Y-03	Water Level and Quality	Yes	Yes		A-13	B-6	
Data Collection	County of San Bernardino	Y-04	Water Level and Quality	Yes	Yes		A-14	B-7	
Data Collection	County of San Bernardino	Y-05	Water Level and Quality	Yes	Yes		A-15	B-8	
Data Collection	County of San Bernardino	Y-08	Water Level and Quality	Yes	Yes		A-16	B-9	
Data Collection	County of San Bernardino	Y-09A	Water Level and Quality	Yes	Yes		A-17	B-10	
Data Collection	County of San Bernardino	Y-09B	Water Level and Quality	Yes	Yes		A-18	B-11	

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Data Collection	County of San Bernardino	Y-10A	Water Level and Quality	Yes	Yes		A-19	B-12	
Data Collection	County of San Bernardino	Y-10B	Water Level and Quality	Yes	Yes		A-20	B-13	
Data Collection	County of San Bernardino	Y-11A	Water Level and Quality	Yes	Yes		A-21	B-14	
Data Collection	County of San Bernardino	Y-11B	Water Level and Quality	Yes	Yes		A-22	B-15	
Data Collection	County of San Bernardino	Y-12	Water Level and Quality	Yes	Yes		A-23	B-16	
Data Collection	County of San Bernardino	Y-13	Water Level and Quality	Yes	Yes		A-24	B-17	
Data Collection	County of San Bernardino	Y-14	Water Level and Quality	Yes	Yes		A-25	B-18	
Data Collection	County of San Bernardino	Y-15	Water Level and Quality	Yes	Yes		A-26	B-19	
Data Collection	County of San Bernardino	Y-16	Water Level and Quality	Yes	Yes		A-27	B-20	
Data Collection	County of San Bernardino	Y-17	Water Level and Quality	Yes	Yes		A-28	B-21	
Data Collection	County of San Bernardino	Y-18	Water Level and Quality	Yes	Yes		A-29	B-22	
Data Collection	County of San Bernardino	Y-19 / Y-19R	Water Level and Quality	Yes	Yes	Y-19R is a replacement well for Y-19.	A-30	B-23	
Data Collection	County of San Bernardino	Y-21	Water Level and Quality	Yes	Yes		A-31	B-24	
Data Collection	County of San Bernardino	Y-22	Water Level and Quality	Yes	Yes		A-32	B-25	
Data Collection	County of San Bernardino	Y-23	Water Level and Quality	Yes	Yes		A-33	B-26	
Data Collection	County of San Bernardino	Y-24	Water Level and Quality	Yes	Yes		A-34	B-27	
Field - YVWD	Happe Mutual Well Company	GL-1	Water Level	No	NA	Last WL in August 2016.	A-35	NA	Contact Well Owner
Field - YVWD	Lower Yucaipa Water Company	GL-5	Water Level	No	NA	Last WL in Dec. 2014.	A-36	NA	Contact Well Owner
Field - YVWD	Oak Valley Partners	COVINGTON	Water Level	No	NA	Last WL in Dec. 2012.	A-37	NA	Contact Well Owner

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Field - YVWD	Sierra Nursery	Sierra Nursery Well (GL-3)	Water Level and Quality	No	No	Last WL in Aug. 2014. Last WQ in July 2013.	A-38	B-28	Contact Well Owner
Data Collection	South Mesa Water Company	SMWC 07	Water Level and Quality	Yes	Yes		A-39	B-29	
Data Collection	South Mesa Water Company	SMWC 09	Water Level and Quality	Yes	Yes		A-40	B-30	
Data Collection	South Mesa Water Company	SMWC 11	Water Level and Quality	Yes	Yes		A-41	B-31	
Data Collection	South Mesa Water Company	SMWC 12	Water Level and Quality	Yes	Yes		A-42	B-32	
Data Collection	South Mesa Water Company	SMWC 16	Water Level and Quality	Yes	Yes		A-43	B-33	
Data Collection	United States Geological Survey	6th Street and Ave E 01 (340136117033901)	Water Level and Quality	Yes	No	Last WQ sample collected Jun. 2007.	A-44	B-34	
Data Collection	United States Geological Survey	6th Street and Ave E 02 (340136117033902)	Water Level and Quality	Yes	No	Last NO3-N in June 2007. Last TDS June 2016.	A-45	B-35	
Data Collection	United States Geological Survey	6th Street and Ave E 03 (340136117033903)	Water Level and Quality	Yes	No	Last NO3-N analyzed in June 2007. Last TDS analyzed in June 2019.	A-46	B-36	
Data Collection	United States Geological Survey	6th Street and Ave E 04 (340136117033904)	Water Level and Quality	Yes	No	Last NO3-N analyzed in June 2012. Last TDS analyzed in Aug 2019.	A-47	B-37	
Data Collection	United States Geological Survey	6th Street and Ave E 05 (340136117033905)	Water Level and Quality	Yes	Yes	WQ sample collected in July 2019.	A-48	B-38	
Data Collection	United States Geological Survey	Dunlap Acres 01 (340130117054901)	Water Level and Quality	Yes	No	Last WQ sample analyzed in 2015.	A-49	B-39	
Data Collection	United States Geological Survey	Dunlap Acres 02 (340130117054902)	Water Level and Quality	Yes	No	Last WQ sample analyzed in Sept. 2004.	A-50	B-40	
Data Collection	United States Geological Survey	Dunlap Acres 03 (340130117054903)	Water Level and Quality	Yes	No	Last WQ sample analyzed in 2015.	A-51	B-41	
Data Collection	United States Geological Survey	Dunlap Acres 04 (340130117054904)	Water Level and Quality	Yes	No	Last WQ sample analyzed in 2015.	A-52	B-42	
Data Collection	United States Geological Survey	Dunlap Acres 05 (340130117054905)	Water Level and Quality	Yes	No	Last WQ sample analyzed in 2015.	A-53	B-43	
Data Collection	United States Geological Survey	Equestrian Park on Ave G 01 (340046117020801)	Water Level and Quality	Yes	No	Last WQ sample analyzed in June 2007.	A-54	B-44	
Data Collection	United States Geological Survey	Equestrian Park on Ave G 02 (340046117020802)	Water Level and Quality	Yes	No	Last WQ sample analyzed in Nov. 2006.	A-55	B-45	
Data Collection	United States Geological Survey	Equestrian Park on Ave G 03 (340046117020803)	Water Level and Quality	Yes	No	Last NO3-N sample analyzed in 2013; last TDS sample analyzed in 2014.	A-56	B-46	

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Data Collection	United States Geological Survey	Equestrian Park on Ave G 04 (340046117020804)	Water Level and Quality	Yes	No	Last NO3-N sample analyzed in 2013; last TDS sample analyzed in 2014.	A-57	B-47	
Data Collection	United States Geological Survey	Wilson Creek 01 (340248117020901)	Water Level and Quality	Yes	No	Last NO3-N sample analzyed in 2009; last TDS sample analzyed in 2014.	A-58	B-48	
Data Collection	United States Geological Survey	Wilson Creek 02 (340248117020902)	Water Level and Quality	Yes	No	Last NO3-N sample analzyed in 2009; last TDS sample analzyed in 2014.	A-59	B-49	
Data Collection	United States Geological Survey	Wilson Creek 03 (340248117020903)	Water Level and Quality	Yes	No	Last NO3-N sample analzyed in 2010; last TDS sample analzyed in 2014.	A-60	B-50	
Data Collection	United States Geological Survey	Wilson Creek 04 (340248117020904)	Water Level and Quality	Yes	No	Last NO3-N sample analzyed in 2011; last TDS sample analzyed in 2014.	A-61	B-51	
Data Collection	Western Heights Water Company	WHWC 02A	Water Level and Quality	Yes	Yes		A-62	B-52	
Data Collection	Western Heights Water Company	WHWC 10	Water Level and Quality	Yes	Yes		A-63	B-53	
Data Collection	Western Heights Water Company	WHWC 11	Water Level and Quality	Yes	Yes		A-64	B-54	
Data Collection	Western Heights Water Company	WHWC 12	Water Level and Quality	Yes	Yes		A-65	B-55	
Data Collection	Western Heights Water Company	WHWC 14	Water Level and Quality	Yes	Yes		A-66	B-56	
Field - YVWD	Yucaipa Valley Water District	SBVMWD Wilson B	Water Level	No	NA	Last WL in December 2016. YVWD notes "can't sound" at this well in 2020.	A-67	NA	YVWD-44, YVWD-53
Field - YVWD	Yucaipa Valley Water District	YVWD 02	Water Level and Quality	Yes	Yes		A-68	B-57	
Field - YVWD	Yucaipa Valley Water District	YVWD 05	Water Level	Yes	NA		A-69	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 06	Water Level	Yes	NA		A-70	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 07	Water Level	Yes	NA		A-71	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 10	Water Level	Yes	NA		A-72	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 12	Water Level and Quality	Yes	Yes		A-73	B-58	
Field - YVWD	Yucaipa Valley Water District	YVWD 13	Water Level	Yes	NA		A-74	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 14	Water Level and Quality	Yes	Yes	NO3-N analyzed in 2019. TDS analyzed in 2017.	A-75	B-59	
Field - YVWD	Yucaipa Valley Water District	YVWD 16	Water Level and Quality	Yes	Yes	NO3-N analyzed in 2019. TDS analyzed in 2017.	A-76	B-60	

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Field - YVWD	Yucaipa Valley Water District	YVWD 18	Water Level and Quality	Yes	Yes		A-77	B-61	
Field - YVWD	Yucaipa Valley Water District	YVWD 24	Water Level and Quality	Yes	Yes		A-78	B-62	
Field - YVWD	Yucaipa Valley Water District	YVWD 25	Water Level and Quality	Yes	No	TDS and NO3-N analyzed in 2016.	A-79	B-63	
Field - YVWD	Yucaipa Valley Water District	YVWD 26	Water Quality	NA	No	Last NO3-N Sept. 2014.	NA	B-64	
Field - YVWD	Yucaipa Valley Water District	YVWD 27	Water Level and Quality	Yes	Yes		A-80	B-65	
Field - YVWD	Yucaipa Valley Water District	YVWD 27A	Water Level	Yes	NA		A-81	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 28	Water Level	Yes	NA		A-82	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 37	Water Level and Quality	Yes	Yes		A-83	B-66	
Field - YVWD	Yucaipa Valley Water District	YVWD 43 (GL-2)	Water Level	Yes	NA		A-84	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 44	Water Level and Quality	Yes	Yes		A-85	B-67	
Field - YVWD	Yucaipa Valley Water District	YVWD 46	Water Level and Quality	Yes	Yes		A-86	B-68	
Field - YVWD	Yucaipa Valley Water District	YVWD 49	Water Level	Yes	NA		A-87	NA	
Field - YVWD	Yucaipa Valley Water District	YVWD 50	Water Level	No	NA	Last WL measurement July 2015; YVWD has noted that they "can not sound" a WL at this well.	A-88	NA	YVWD-6
Field - YVWD	Yucaipa Valley Water District	YVWD 53	Water Level and Quality	Yes	Yes		A-89	B-69	
Field - YVWD	Yucaipa Valley Water District	YVWD 55	Water Level and Quality	Yes	Yes		A-90	B-70	
Field - YVWD	Yucaipa Valley Water District	YVWD 56	Water Level and Quality	Yes	Yes		A-91	B-71	
Field - YVWD	Yucaipa Valley Water District	YVWD 61	Water Quality	NA	Yes		NA	B-72	

## Notes:

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WQ = Water Quality

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YVWD	Chino Investors Ltd	GL-8	Water Level	Yes	NA		F-1	NA	
City of Beaumont	City of Beaumont	Heartland Well	Water Level and Quality	Yes	Yes	Last WQ sample in April 2018.	F-2	G-1	
City of Beaumont	City of Beaumont	San Tim-2B/1	Water Quality	NA	Yes		NA	G-2	
City of Beaumont	City of Beaumont	San Tim-2B/2	Water Quality	NA	Yes		NA	G-3	
City of Beaumont	City of Beaumont	SanTim-1	Water Quality	NA	Yes		NA	G-4	
Data Collection	County of San Bernardino	ST-01	Water Quality	NA	No	Well abandoned since at least 2005.	NA	NA	ST-02
Data Collection	County of San Bernardino	ST-02	Water Level and Quality	Yes	Yes		F-3	G-5	
Data Collection	County of San Bernardino	ST-03	Water Level and Quality	Yes	Yes		F-4	G-6	
Data Collection	County of San Bernardino	ST-05C	Water Level and Quality	Yes	Yes		F-5	G-7	
Data Collection	County of San Bernardino	ST-07	Water Quality	NA	No	Well abandoned since at least 2005. Last WQ sample collected Mar. 2003.	NA	G-8	ST-07A
Data Collection	County of San Bernardino	ST-07A	Water Level and Quality	Yes	Yes		F-6	G-9	
Data Collection	County of San Bernardino	ST-08	Water Level and Quality	Yes	Yes		F-7	G-10	
Data Collection	County of San Bernardino	ST-10	Water Level and Quality	Yes	Yes		F-8	G-11	
Data Collection	County of San Bernardino	ST-11	Water Level and Quality	No	No	Abandoned May 19, 2016	F-9	G-12	ST-08
Data Collection	County of San Bernardino	ST-12	Water Level and Quality	Yes	Yes		F-10	G-13	
City of Beaumont	East Valley Golf Club	East Valley Golf Club	Water Level	Yes	NA		F-11	NA	
City of Beaumont	El Casco Lake Ranch	El Casco Lake Ranch ONE	Water Level	Yes	NA		F-12	NA	
City of Beaumont	Hildebrand, Chester F.	Hildebrand, Chester F.	Water Level	No	NA	Last WL data collected Sept. 2010. Well no longer exists.	F-13	NA	Contact Well Owner
YVWD	Hudson, O.	GL-6	Water Level and Quality	No	No	Last WL data collected Dec. 2014. Last WQ Dec. 2015. No further access granted by owner.	F-14	G-14	Contact Well Owner
YVWD	Martie Wells	Deep Well	Water Quality	NA	Yes		NA	G-15	
Data Collection	Riverside County Waste Management Department	San Tim Badlands BH-20	Water Level and Quality	No	No	No WL data collected in 2020. No WQ data since 2008 due to questions of well integrity.	F-15	G-16	BH-22
Data Collection	Riverside County Waste Management Department	San Tim Badlands BH-21	Water Level and Quality	No	No	No WL data collected in 2020, well was dry in May and July 2019. Last WQ data August 2017.	F-16	G-17	BH-11
Data Collection	Riverside County Waste Management Department	San Tim Badlands BH-24	Water Level and Quality	No	Yes	No WL data collected in 2020.	F-17	G-18	Check for Data

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City of Beaumont	Rutherford, Mark	Fishermen's Retreat 1	Water Quality	NA	Yes	Owner permitted access in May 2019.	NA	G-19	
City of Beaumont	Rutherford, Mark	Fishermen's Retreat 2	Water Level and Quality	No	Yes	No DTW measured. Access not granted by owner in 2020.	F-18	G-20	Contact Well Owner
Data Collection	San Gorgonio Pass Water Agency/USGS	#427, Agri-Empire	Water Level	No	NA	No DTW measured. Artesian flow.	F-19	NA	Locate Well
Data Collection	San Gorgonio Pass Water Agency/USGS	#428, Agri-Empire #2	Water Level	No	NA	No DTW measured. Artesian flow.	F-20	NA	Locate Well
City of Beaumont	Schwenckert, Henry W. and Jewel	1	Water Level and Quality	Yes	Yes		F-21	G-21	
YVWD	Yucaipa Valley Water District	YVWD GWMW-1	Water Level	Yes	Yes		F-22	G-22	
YVWD	Yucaipa Valley Water District	YVWD GWMW-2	Water Level and Quality	Yes	Yes		F-23	G-23	
YVWD	Yucaipa Valley Water District	YVWD GWMW-3	Water Level and Quality	Yes	NA		F-24	NA	
YVWD	Yucaipa Valley Water District	YVWD GWMW-4	Water Level and Quality	Yes	Yes		F-25	G-24	
YVWD	Yucaipa Valley Water District	YVWD GWMW-5A	Water Level and Quality	Yes	Yes		F-26	G-25	
YVWD	Yucaipa Valley Water District	YVWD GWMW-5B	Water Level and Quality	Yes	Yes		F-27	G-26	
YVWD	Yucaipa Valley Water District	YVWD GWMW-5C	Water Quality	NA	Yes	Well is artesian.	NA	G-27	
YVWD	Yucaipa Valley Water District	YVWD OW-1P	Water Level	Yes	NA		F-28	NA	
YVWD	Yucaipa Valley Water District	YVWD OW-1T	Water Level	No	NA	Well no longer exists.	F-29	NA	YVWD OW-1P
YVWD	Yucaipa Valley Water District	YVWD OW-2P	Water Level	No	NA	Well destroyed in March 2019.	F-30	NA	YVWD GWMW-1
YVWD	Yucaipa Valley Water District	YVWD OW-3P	Water Level	Yes	NA		F-31	NA	
YVWD	Yucaipa Valley Water District	YVWD OW-3T	Water Level	No	NA	Last WL measurement 11/24/2014; well no longer exists.	NA	NA	YVWD OW-3P

Notes:

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Field - Beaumont	Almo, M.C.	Almo, M.C.	Water Level and Quality	No	No	Last WL Dec 2014. Last WQ sample Dec. 2014. Property is abandoned.	M-1	N-1	Joe Pistilli
Field - Pass Agency	Arnett, F.	Arnett, F.	Water Level	Yes	NA		M-2	NA	
Field - Pass Agency	BCV Rec & Parks	BCV Rec & Parks	Water Level	Yes	NA		M-3	NA	
Field - Pass Agency	Beaumont Cemetery	Cemetery Well 1	Water Level	Yes	NA		M-4	NA	
Field - Beaumont	Beaumont Cemetery	Cemetery Well 2	Water Level and Quality	No	Yes	One WL measurement collected in 2020 due to lack of sounding port.	M-5	N-2	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-01	Water Quality	NA	No	Last WQ sample collected in Dec. 2012.	NA	N-3	BCVWD-22
Data Collection	Beaumont Cherry Valley Water District	BCVWD-02	Water Level	Yes	NA		M-6	NA	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-03	Water Quality	NA	No	Last WQ sample collected in Oct. 2013.	NA	N-4	BCVWD-22
Data Collection	Beaumont Cherry Valley Water District	BCVWD-04A	Water Level and Quality	Yes	Yes		M-7	N-5	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-05	Water Level and Quality	No	Yes	No static WL in 2020 (dynamic only).	M-8	N-6	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-06	Water Level and Quality	Yes	Yes		M-9	N-7	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-10	Water Level and Quality	Yes	Yes		M-10	N-8	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-11	Water Level and Quality	Yes	Yes		M-11	N-9	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-12	Water Level and Quality	No	Yes	No static WL in 2020 (dynamic only).	M-12	N-10	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-13	Water Level	Yes	NA		M-13	NA	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-14	Water Level and Quality	Yes	Yes		M-14	N-11	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-16	Water Quality	NA	Yes		NA	N-12	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-18	Water Level and Quality	Yes	Yes		M-15	N-13	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-19	Water Level and Quality	Yes	Yes		M-16	N-14	

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Data Collection	Beaumont Cherry Valley Water District	BCVWD-20	Water Level and Quality	No	Yes	Only one static WL measurement in 2020.	M-17	N-15	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-21	Water Level and Quality	Yes	Yes		M-18	N-16	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-22	Water Quality	NA	Yes		NA	N-17	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-23	Water Level and Quality	Yes	Yes		M-19	N-18	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-24	Water Quality	NA	Yes		NA	N-19	
Data Collection	Beaumont Cherry Valley Water District	BCVWD-25	Water Level and Quality	Yes	No	Last NO3-N sample Oct. 2013. Last TDS sample Dec. 2012.	M-20	N-20	BCVWD-22 (WQ only)
Data Collection	Beaumont Cherry Valley Water District	BCVWD-26	Water Level and Quality	Yes	No	Last WQ sample Oct. 2014.	M-21	N-21	BCVWD-22 (WQ only)
Data Collection	Beaumont Cherry Valley Water District	BCVWD-29	Water Level and Quality	Yes	Yes	Last TDS sample 2018.	M-22	N-22	
Data Collection	Beaumont Cherry Valley Water District	BCVWD MW-1	Water Level	Yes	NA		M-23	NA	
Data Collection	Beaumont Cherry Valley Water District	BCVWD MW-2	Water Level	Yes	NA		M-24	NA	
Field - Pass Agency	Beaumont Cherry Valley Water District	Bonita Vista #1	Water Level	No	NA	Well Dry since Nov 2016; "Failed well. No longer measuring."	M-25	NA	Bonita Vista #3
Field - Pass Agency	Beaumont Cherry Valley Water District	Bonita Vista #3	Water Level	Yes	NA		M-26	NA	
Field - Pass Agency	Beaumont Cherry Valley Water District	BVM-2	Water Level	Yes	NA		M-27	NA	
Field - Pass Agency	Beckman, Walt	Beckman, Walt	Water Level	No	NA	WL data no longer collected. Well "discontinued" in 2017.	M-28	NA	Michelle Delph
Field - Beaumont	Britton, Larry	Britton, Larry	Water Quality	NA	Yes		NA	N-23	
Field - Pass Agency	Bryan, Paul	Bryan, Paul	Water Level	No	NA	Only one static WL measurement in 2020.	M-29	NA	
Field - Multiple	California Oak Valley Golf And Resort Llc	Oak Valley #1	Water Level and Quality	No	No	Well was noted as "Dry" in 2019.	M-30	N-24	
Field - Beaumont	California Oak Valley Golf And Resort Llc	Oak Valley #2	Water Quality	NA	Yes		NA	N-25	
Field - YVWD	Cherry Valley Mutual Water Co.	Cherry Valley MWC CVM-1	Water Quality	NA	Yes		NA	N-26	

Program	Well Owner	Well Name	Monitoring Type	Meets WL Data Requirement in MBMP? <sup>1</sup>	Meets WQ Data Requirement in MBMP? <sup>2</sup>	Reason for No Data Collection from 2018- 2020	Water Level Hydrograph Figure Number	Water Quality Hydrograph Figure No.	Replacement Well
Field - Multiple	Cherry Valley Mutual Water Co.	Cherry Valley MWC Well 1	Water Level and Quality	Yes	No	Last WQ in 2013.	M-31	N-27	TBD (WQ only)
Field - Multiple	Cherry Valley Nursery	Cherry Valley Nursery	Water Level and Quality	Yes	Yes		M-32	N-28	
Data Collection	City of Banning	BAN C-2A	Water Level and Quality	Yes	Yes		M-33	N-29	
Data Collection	City of Banning	BAN C-3	Water Level and Quality	Yes	No	Last TDS sample Mar 2017.	M-34	N-30	
Data Collection	City of Banning	BAN C-4	Water Level and Quality	Yes	Yes		M-35	N-31	
Data Collection	City of Banning	BAN M2	Water Level	No	NA	No longer measured by City. Resides in same lot as M9.	M-36	NA	BAN M9
Data Collection	City of Banning	BAN M3	Water Level and Quality	Yes	Yes		M-37	N-32	
Data Collection	City of Banning	BAN M9	Water Level	Yes	NA		M-38	NA	
Field - Pass Agency	County of Riverside	County of Riverside #608	Water Level	Yes	NA		M-39	NA	
Field - Beaumont	Cunningham, Ruth	Cunningham, Ruth	Water Level	Yes	NA		M-40	NA	
Field - Pass Agency	Delph, Michelle	Delph, Michelle	Water Level	Yes	NA		M-41	NA	
Field - Beaumont	Desert Lawn Funeral Home and Memorial	Desert Lawn Funeral Home and Memorial	Water Quality	NA	Yes		NA	N-33	
Field - Beaumont	Dowling, Francis M	Dowling, Francis M #2	Water Level	Yes	NA		M-42	NA	
Field - Multiple	Dowling, Francis M	Dowling Orchard Well	Water Level and Quality	Yes	Yes		M-43	N-34	
Field - YVWD	Downing, Randy	Downing, Randy	Water Quality	NA	No	Last WQ in 2010.	NA	N-35	
Field - Beaumont	Downing, Randy	Randy Downing Well	Water Level	No	NA	Last WL measurement in 2017, new pump configuration prevents WL measurement.	M-44	NA	
Field - Beaumont	Garnar, Wilman, J.	Garnar, Wilman, J.	Water Level	Yes	NA		M-45	NA	
Field - Beaumont	Hallana Equities c/o B. Storm	Hallana Equities	Water Level	No	NA	WL too deep to measure, may be dry.	M-46	NA	TBD
Field - Pass Agency	Hallana Equities c/o B. Storm	Hallana Equities No. 1	Water Level	No	NA	Well has been "DRY" since Nov. 2009.	M-47	NA	TBD

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Field - Pass Agency	Hewitt, Frank	2	Water Level	No	NA	Only one static WL measurement in 2020.	M-48	NA	
Field - Beaumont	Hewitt, Patricia	NO. 3	Water Level	No	NA	Access denied by owner.	M-49	NA	Hewitt, Frank
Field - YVWD	Illy, Stefan	Illy, Stefan #2	Water Quality	NA	No	Last WQ sample Dec. 2013.	NA	N-36	TBD
Field - Pass Agency	Illy, Stefan	Illy, Stefan #1	Water Level	Yes	NA		M-50	NA	
Field - Beaumont	Kramer, Don	Kramer, Don	Water Level	No	NA	WL too deep to measure, may be dry.	M-51	NA	YVWD-34
Field - Pass Agency	Lamay, H.	Lamay, H.	Water Level	Yes	NA		M-52	NA	
Field - Beaumont	Magallon, Jorge	Magallon, Jorge	Water Level and Quality	No	No	Last WL Dec 2014. Last WQ sample Dec. 2013. Unable to contact owner since 2017.	M-53	N-37	
Field - Beaumont	MCM Poultry	MCM Poultry Ranch Well	Water Level and Quality	Yes	Yes		M-54	N-38	
Field - Beaumont	Morongo	Morongo Well A	Water Quality	NA	Yes		NA	N-39	
Field - Pass Agency	Morongo	Morongo Well C	Water Level	Yes	NA		M-55	NA	
Field - Beaumont	Morongo	Morongo Well D	Water Quality	NA	Yes		NA	N-40	
Field - Multiple	Oak Valley Partners	Oak Valley Office Well	Water Level and Quality	Yes	Yes		M-56	N-41	
Field - Multiple	Oak Valley Partners	SINGLETON RANCH 5	Water Level and Quality	Yes	No	Last WQ sample Oct. 2009. Pump inoperable.	M-57	N-42	SR-7 (WQ only)
Field - Multiple	Oak Valley Partners	Singleton Ranch 7	Water Level and Quality	Yes	Yes		M-58	N-43	
Field - Pass Agency	Pardee Well (No. of Wilson)		Water Level	No	NA	Well was destroyed in 2018.	M-59	NA	BAN C-4
Field - Beaumont	Pistilli, Joe	Pistilli, Joe	Water Level and Quality	Yes	Yes		M-60	N-44	
Field - Beaumont	Polack, Maureen Jurado	#569 Jurado	Water Level	Yes	NA		M-61	NA	
Field - Pass Agency	Posey, Gary	#106 Bo Un, Kim	Water Level	No	NA	Well dry Nov 2019.	M-62	NA	MORENO 6
Field - Pass Agency	Presley Co.	335519116561701	Water Level	No	NA	Only one static WL measurement in 2020.	M-63	NA	

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Field - Pass Agency	Rancho Calimesa	3	Water Level	No	NA	Only one static WL measurement in 2020.	M-64	NA	
Data Collection	Riverside County Waste Management Department	RCWMD MW-1	Water Level	No	NA	Well Abandoned April 2017	M-65	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD MW-2	Water Level	No	NA	Well Abandoned April 2017	M-66	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD MW-3	Water Level	No	NA	Well Abandoned April 2017	M-67	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD MW-4	Water Level	No	NA	Well Abandoned April 2017	M-68	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD MW-5	Water Level	No	NA	Well Abandoned April 2017	M-69	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD MW-6	Water Level	No	NA	Well Abandoned April 2017	M-70	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD MW-7	Water Level	No	NA	Well Abandoned April 2017	M-71	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD MW-8	Water Level	No	NA	Well Abandoned April 2017	M-72	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD MW-9	Water Level	No	NA	Well Abandoned April 2017	M-73	NA	Joe Pistilli
Data Collection	Riverside County Waste Management Department	RCWMD OBMW-1	Water Level and Quality	No	Yes	No WL reported for 2020.	M-74	N-45	
Data Collection	Riverside County Waste Management Department	RCWMD OBMW-2	Water Level and Quality	No	Yes	No WL reported for 2020.	M-75	N-46	
Data Collection	Riverside County Waste Management Department	RCWMD OBMW-3	Water Level and Quality	No	Yes	No WL reported for 2020.	M-76	N-47	
Data Collection	Riverside County Waste Management Department	RCWMD OBMW-4	Water Level and Quality	No	Yes	No WL reported for 2020.	M-77	N-48	
Field - Pass Agency	San Gorgonio Pass Water Agency	SGPWA 335714116565001	Water Level	Yes	NA		M-78	NA	
Field - Pass Agency	San Gorgonio Pass Water Agency	SGPWA 335714116565002	Water Level	Yes	NA		M-79	NA	
Field - Pass Agency	San Gorgonio Pass Water Agency	SGPWA 335714116565003	Water Level	Yes	NA		M-80	NA	
Field - Pass Agency	San Gorgonio Pass Water Agency	SGPWA TW-1	Water Level	Yes	NA		M-81	NA	
Field - Pass Agency	Schuelke Real Estate	#493 Schuelke R	Water Level	Yes	NA		M-82	NA	

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Data Collection	Sharondale Mesa Owners Association	1	Water Level and Quality	No	No	Last WL in Apr. 2015. Last NO3 sample Oct. 2014; last TDS sample Feb. 2011.	M-83	N-49	MORENO 6
Data Collection	Sharondale Mesa Owners Association	2	Water Level and Quality	No	No	Last WL Dec 2014. Last NO3 sample Jan. 2014; last TDS sample Feb. 2011.	M-84	N-50	MORENO 6
Data Collection	South Mesa Water Company	SMWC 01	Water Level	Yes	NA		M-85	NA	
Data Collection	South Mesa Water Company	SMWC 03	Water Level	Yes	NA		M-86	NA	
Data Collection	South Mesa Water Company	SMWC 04	Water Level and Quality	Yes	Yes		M-87	N-51	
Data Collection	South Mesa Water Company	SMWC 05	Water Level and Quality	Yes	Yes		M-88	N-52	
Field - Pass Agency	Sunny Cal Egg Ranch	37101 CHERRY	Water Level	Yes	NA		M-89	NA	
Field - Beaumont	Sunny-cal Egg & Poultry Company	1	Water Level	No	NA	Property abandoned. Unable to access well.	M-90	NA	37101 CHERRY
Field - Beaumont	Sunny-cal Egg & Poultry Company	2	Water Level	No	NA	Property abandoned. Unable to access well.	M-91	NA	BCVWD 29
Field - Pass Agency	Suzy Q Ranch	MORENO 6	Water Level	Yes	NA		M-92	NA	
Data Collection	United States Geological Survey	335543116564801	Water Level	Yes	NA		M-93	NA	
Data Collection	United States Geological Survey	335834116582101	Water Level and Quality	No	No	Well dry since May 2017. Last WQ sample collected in 2013.	M-94	N-53	SGPWA TW-1 (WL) BCVWD- 16 (WQ)
Data Collection	United States Geological Survey	335834116582102	Water Level and Quality	No	No	Well dry since May 2017. Last WQ sample collected in 2013.	M-95	N-54	SGPWA TW-1 (WL) BCVWD- 16 (WQ)
Data Collection	United States Geological Survey	335838116582504	Water Level	No	NA	Well Dry since Aug 2016.	M-96	NA	BVM-2
Field - Beaumont	United States Geological Survey	335902116580901	Water Level	Yes	NA		M-97	NA	
Field - Beaumont	United States Geological Survey	335903116580902	Water Level	Yes	NA		M-98	NA	
Field - Beaumont	Unknown	NA_1208640	Water Level	Yes	NA		M-99	NA	
Field - Beaumont	Unknown	NA_1221611	Water Level	No	NA	No WL measurements since 2017, property abandoned.	M-100	NA	BCVWD 29
Field - Beaumont	Witter, George G.	NA_1206892	Water Level and Quality	No	Yes	Last WL Dec 2014.	M-101	N-55	

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Data Collection	Yucaipa Valley Water District	YVWD 34	Water Level	Yes	NA		M-102	NA	
Data Collection	Yucaipa Valley Water District	YVWD 48	Water Level and Quality	Yes	Yes		M-103	N-56	

Notes:

WL = Water Level

WQ = Water Quality

<sup>&</sup>lt;sup>1</sup> = Maximum Benefits Monitoring Program (MBMP) requirements are minimum two measurements per year and at static conditions.

<sup>&</sup>lt;sup>2</sup> = Water quality sample collected and analyzed at minimum once every 3 years.