## 8.2 ERRATA

This section of the Final EIR for the Apple Valley Water System Acquisition Project presents a summary of minor modifications to the Draft EIR text following publication. Deletions are noted by strikeout and insertions by <u>underline</u>. Individual typographical corrections are not specifically indicated here. A section by section breakdown of deletions and insertions are provided in this section, where not made in direct response to a comment. Deletions and insertions made in response to a specific comment received are detailed in Section 8.1, above.

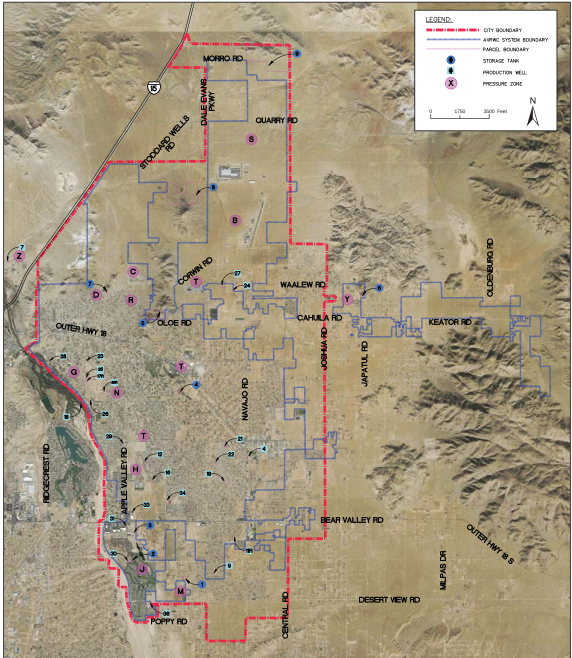
The changes incorporated into this EIR correct minor errors or clarify information. The changes do not result in presentation of new substantial adverse environmental effects. None of these changes introduces significant new information or affects the conclusions of the EIR.

The following text has been added to Section 4.1, Air Quality, on page 47 of the EIR along with revisions to Table 4.1-1:

Since publication of the Draft EIR, the U.S. EPA has adopted revised primary and secondary National Ambient Air Quality Standards for ozone. The U.S. EPA is revising the levels of both standards to 0.070 parts per million (ppm), and retaining their indicators (O3), forms (fourth-highest daily maximum, averaged across three consecutive years) and averaging times (eight hours).

References to the Yermo Water District have been corrected to refer to the Yermo Water Company wherever present in the EIR.

Figure 2-4, below, has been re-scaled to make the graphics easier to view.



PRESSURE ZONES     WELLS:     STORAGE TANKS:     No.4,272     Storage Takes     Storage Takes     No.4,272     <	1.00	A REAL PROPERTY OF	A A A A A A A A A A A A A A A A A A A	A CONTRACT OF A DECISION OF	CHOSEN STORE	A REAL PROPERTY OF THE REAL PR	1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Photo State of the second
3080* ELEV   3370* ELEV   APN: 3087-251-08-0000   APN: 3087-231-01-0000   APN: 0438-021-46-0000 19739 TUSSING RANCH ROAD   APN: 0434-91-80-0000   APN: 043-91-80-0000   APN: 043-91-91-90-900   APN: 043-91-90-900   APN: 043-91-90-900 <td< td=""><td></td><td colspan="2">PRESSURE ZONES</td><td>WELLS:</td><td></td><td></td><td>STORAGE TANKS:</td><td></td></td<>		PRESSURE ZONES		WELLS:			STORAGE TANKS:	
3i40 ELEV   2855 ELEV   APr: 0472-081-22-0000   APr: 0473-089-01-0000   229 WEL 25 APR: 0473-089-01-0000   APR: 0473-081-02-0000   APR: 0473-081-02-0000   APR: 0473-081-02-0000     220 WEL12   230 WEL 25 APR: 0473-053-05000   29 WEL 25 APR: 0473-073-35-0000   20 WEL 25 APR: 0473-073-0700   20 WEL 25 APR: 0473-073-0700   20 WEL 25 APR: 0473-071-0500   21 WEL 25 APR: 0473-071-0700   21 WEL 25 APR: 0473-071-0700   21 WEL 25 APR: 0473-071-07000   21 WEL 25 APR: 0473-071-0700   21 WEL 25 APR: 0473-071-0700   21 WEL 25 APR: 0473-071-0700   21 WEL 26 APR: 0473-071-0700   21 WEL 26 APR: 0473-071-0700   21 WEL 26 APR: 0473-071-070   21 WEL 27 APR: 0473-071-070 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>APN: 0438-021-46-0000</td><td>1.6 MG, 3043' ELEV</td><td>1.0 MG, 3140' ELEV</td></td<>						APN: 0438-021-46-0000	1.6 MG, 3043' ELEV	1.0 MG, 3140' ELEV
2207   ELEV   3175" ELEV   APR: 0434-333-09-0000   APR: 0434-333-09-0000   APR: 0434-021-52-0000     C) CORWIN   11R) WELL 11R   APR: 034-445-05-0000   APR: 034-021-52-0000   APR: 034-021-52-0000     3380" ELEV   APR: 034-445-05-0000   29 WELL 29   APR: 034-021-52-0000   APR: 034-021-52-0000     3340" ELEV   12) WELL 12   APR: 034-445-05-0000   21 WELL 27 (STANDBY)   APR: 040-0000     3340" ELEV   APR: 0367-711-24-0000   APR: 044-041-10-05-0000   3112-181-05-0000     3340" ELEV   APR: 0367-722-13-0000   APR: 044-041-11-000   S) CORWIN TANK     3060" ELEV   APR: 0473-141-60-0000   APR: 044-041-10-0000   S) CORWIN TANK     3036" ELEV   APR: 0473-732-90-000   APR: 0437-043-040   S) CORWIN TANK     3036" ELEV   APR: 0473-732-90-000   APR: 043-633-04-000   S) CORWIN TANK     3036" ELEV   APR: 044-041-10-000   APR: 043-633-24-000   S) CORWIN TANK     3135" ELEV   APR: 044-94-10-60-0000   APR: 043-633-24-000   S) CORWIN TANK     3135" ELEV   APR: 0443-671-06-0000   APR: 043-671-06-0000   S) CORWIN TANK     3130" ELLS   APR: 0473-972-070-000   APR: 0473-971-38-00000   APR: 0					23) WELL 23 APN: 0473-069-01-0000		0.29 MG, 2886' ELEV	1.0 MG, 3374' ELEV
3380* ELEV   MPX: D14+46-05-0000   20, MD2+2073-37-000   30, MD2+2074-073-37-000   30, MD2+2074-074-074     D) DESERT KHOLLS   12) WELL 12   27, WELL 27 (STANDBY)   312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000, 312-181-04-0000     H) HIGH COUNTRY   APN: 3084-711-24-0000   28) WEL 29   S) CORWIN TANK     300* ELEV   APN: 0479-072-13-0000   29) WEL 29   APN: 0479-073-29-0000   B) VOINGSTOWN TANK     3035* ELEV   APN: 0479-073-29-0000   29) WEL 29   APN: 0479-073-29-0000   D) UEL 37 TWOED LOWD Rd   D) VOINGSTOWN TANK     3035* ELEV   APN: 0479-073-29-0000   20) WEL 30   C) Z MARS   D) DESERT KNOLLS TANKS     3035* ELEV   APN: 0479-072-073-000   30) WEL 30   C) Z MARS   D) DESERT KNOLLS TANKS     3036* ELEV   APN: 0479-072-070-000   30) WEL 30   C) TARKS   D) DESERT KNOLLS TANKS     N) MANDAN   19) WEL 19   APN: 0479-072-070-0000   31) WEL 31   APN: 0479-072-070-0000   APN: 3037-731-03-0000     N) MANDAN   20) WEL 20   APN: 0479-072-070-0000   31) WEL 31   APN: 0479-072-070-0000   APN: 3037-731-03-0000					APN: 0479-073-35-0000		0.29 MG, 2914 ELEV	
0) DESERT KNOLLS   12) WELL 27 (STANDEY)   3112-181-05-0000     3340 <sup>-</sup> ELEV   APK: 308-711-24-0000   2127 WALEW ROAD   3112-181-05-0000     10) HIGH COUNTRY   16) WELL 16   APK: 308-711-24-0000   2127 WALEW ROAD   5) CORWIN TANK     10) JESS RANCH   APK: 3087-072-13-0000   29) WELL 28   APK: 308-431-30-0000   6) YOUNGSTOWN TANK     10) JESS RANCH   APK: 404-041-11-0000   29) WELL 29   APK: 308-431-30-0000   6) YOUNGSTOWN TANK     3036 <sup>-</sup> ELEV   APK: 404-041-10-000   29) WELL 29   APK: 308-431-30-0000   6) YOUNGSTOWN TANK     3036 <sup>-</sup> ELEV   APK: 404-42-431-30-0000   29) WELL 29   APK: 404-404-11-0000   6) YOUNGSTOWN TANK     3155 <sup>-</sup> ELEV   APK: 4044-233-01-0000   APK: 4043-671-06-0000   27 TAKKS   27 TAKKS     N) MANDAN   19) WELL 19   APK: 4043-671-06-0000   27 TAKKS   27 TAKKS     N) MANDAN   19) WELL 19   APK: 4047-972-07-0000   310 WELL 30   27 TAKKS     N) MANDAN   19) WELL 29   APK: 4047-972-07-08000   27 TAKKS   27 TAKKS     N) MANDAN   20R WELL 28   APK: 3087-771-03-0000   270 PAPE 474LEY R0.   270 PAPE 474LEY R0.     330 <sup>+</sup> ELEV   A					APN: 0479-073-37-0000		2 TANKS 3.0 MG, 3160' ELEV	
3060* ELEV   APH: 3067-072-13-0000   APH: 6473-141-60-0000   If will 6473-141-60-0000     J) JESS RANCH   17) WELL 17   APH: 6479-072-03-0000   29) WEL 29   6) YOUNGSTOWN TANK     3038* ELEV   APH: 6479-072-03-0000   29) WEL 29   6) YOUNGSTOWN TANK     3135* ELEV   APH: 6444-233-01-000   30) WEL 30   0) YEL 50     3135* ELEV   APH: 6444-233-01-000   30) WEL 30   27 MKS     314*   124   APH: 6444-233-01-000   30) WEL 30     304*   APH: 6444-233-01-000   30) WEL 30   27 MKS     304*   ELEV   APH: 6444-233-01-06-0000   27 MKS     304*   TELEV   APH: 6479-072-07-05   30) WEL 30     N) MANDAN   19) WELL 19   31) WEL 31   APH: 6479-072-07-0000     304*   ELEV   APH: 3087-731-08-0000   0473-481-04-0000     R) REDUCED CORWN   APH: 6479-072-07-0000   33) WEL 33   33) WEL 32     3100*   ZEV   APH: 5087-731-03-0000   12297 APH/E VALEY R0.     2953* ELEV   APH: 0479-072-07-0000   33) WEL 3087-201-01-0000   12290 Geronine R4     2953* ELEV   APH: 3087-201-01-0000   APH: 3087-201-01-0000   12290					APN: 0440-014-05-0000			
3038 ELEV   APR: 0479-073-29-0000   APR: 308-431-30-0000   C12 MG, 3184' ELEV     M) MAIN   3355' ELEV   APR: 0444-233-01-0000   30) WELL 20   Price 3048-741-06-0000   27) DESERT KNOLLS TANKS     N) MANDAN   18) WELL 18   30) WELL 20   27. WG, 3186' ELEV   27. WG, 3186' ELEV     N) MANDAN   19) WELL 19   31) WELL 31   APR: 0439-01-31-0000   27. WG, 3160' ELEV     R) REDUCED CORWIN   20R) WELL 20R   31) WELL 31   APR: 0439-01-31-0000   0473-481-04-0000     R) REDUCED CORWIN   20R) WELL 20R   APR: 0479-012-07-0000   APR: 0479-012-07-0000   0473-481-04-0000     R) REDUCED CORWIN   20R) WELL 20R   APR: 0479-012-01-03-0000   0473-481-04-0000   0473-481-04-0000     R) REDUCED CORWIN   20R) WELL 20R   APR: 0479-012-01-03-0000   0473-481-04-0000   0473-481-04-0000     G) RVERSIDE   21) WELL 21   34) WELL 34   APR: 0307-271-01-0000   APR: 0307-271-01-0000     2953' ELEV   APR: 0307-271-01-0000   34) WELL 34   APR: 0307-201-01-00000   2200 Geronine Rd     Water System Infrastructure and Prossure Zones   Water System Infrastructure and Prossure Zones   Eice				16) WELL 16 APN: 3087-072-13-0000			1.6 MG, 3398' ELEV	
3155* ELEV APR: 0444-233-01-0000 APR: 043-671-06-0000 2 TAKKS   N) MANDAN 19) WELL 19 310 WELL 31 2.7 McK, 3160* ELEV   N) MANDAN 19) WELL 20 310 WELL 33 0473-481-04-0000   R) REDUCED CORWNN 20R WELL 20 310 WELL 31 0473-481-04-0000   R) REDUCED CORWNN 20R WELL 20 310 WELL 32 0473-481-04-0000   (c) RVERSIDE 21) WELL 21 APR: 3087-271-01-0000 1297 APRLE VALLEY RD.   (c) RVERSIDE 21) WELL 21 APR: 3087-271-01-0000 1290 Geronimo Rd   Water System Infrastructure and Pressure Zones Eige				17) WELL 17R APN: 0479-073-29-0000	APN: 3088-431-30-0000		0.12 MG. 3184' ELEV	
N) MANDAN 3044* ELEV     19) WELL 19 APN: 3087-471-12-0000     31) WELL 31 APN: 0397-471-03-0000     0473-481-04-0000       R) REDUCED CORWIN 3190* ELEV     20R) WELL 20 APN: 0479-072-07-0000     33) WELL 33 APN: 0479-072-07-0000     33) WELL 34 APN: 3087-271-03-0000       G) RIVERSIDE 2953* ELEV     21) WELL 21 APN: 3087-271-01-0000     34) WELL 34 APH: 3087-201-01-0000     34) WELL 34 APH: 3087-201-01-0000       Water System Infrastructure and Pressure Zones     Kira				18) WELL 18 APN: 0444-233-01-0000	APN: 0434-671-06-0000		2 TANKS 2.7 MG, 3160' ELEV	
3100'     ELEV     APN: 0479-072-07-0000     APN: 3087-751-03-0000       G) RIVERSIDE     21) WELL 21     34) WELL 34       2965'     APN: 3087-271-01-0000     34) WELL 34       Water System Infrastructure and Pressure Zones     Eige					31) WELL 31 APN: 0339-271-38-0000			
2953" ELEV APN: 3087-271-01-0000 APN: 3087-271-01-0000 2020 Geronino Maria					APN: 3087-751-03-0000			
Water System Infrastructure and Pressure Zones Fig				21) WELL 21 APN: 3087-271-01-0000	APN: 3087-201-01-0000			
	Water System Infrastructure and Pressure Zones							

Figure 2-4 Town of Apple Valley