Basin	Recharge Volume (AF)*			Management
	SW/LR	MW	RW	Zone Subtotal
an Antonio Channel Drainage System				
College Heights	-	-	N	
Upland	17	-	N	MZ-1
Montclair 1, 2, 3 & 4	17	-	N	141
Brooks	-	-	63	AF**
Vest Cucamonga Channel Drainage System				1
8th Street	44	-	-	1
7th Street	-	-	-	
Ely 1, 2, & 3	285	-	102	
Ainor Drainage			-	
Grove	37	Ν	Ν	
Cucamonga and Deer Creek Channel Draina	ge Systems			
Turner 1 & 2	-	-	-	
Turner 3 & 4	87	-	85	MZ-2
Day Creek Channel Drainage System	· · · · · ·		•	806
Lower Day	17	-	Х	AF**
tiwanda Channel Drainage System				
Etiwanda Debris	2	_	X	
Victoria	4	-	139	
an Sevaine Channel Drainage System				
San Sevaine 1, 2, 3, & 4	4	-	-	
San Sevaine 5	5	-	-	
Vest Fontana Channel System				
Hickory	_	-	39	
Banana	-	-	54	
Declez Channel Drainage System				MZ-3
RP3 Cells 1,3, & 4	105	-	268	505
RP3 Cell 2	29	_	-	AF**
Declez	49	_	-	
Ion-Replenishment Recharge**				
Brooks (MVWD) MZ-1	-			
Montclair (MVWD) MZ-1	-			
Turner (CVWD) MZ-2	-			
Month Total = $1,452$ AF	702	0.0	750	July 2015
iscal Year to Date Total				Fiscal Year
Since July 1, $2015 = 1,452 \text{ AF}$	702	0.0	750	to Date
Since July 1, 2015 $-1,752$ Al				Calendar Year
Calendar Year to Date Total				to Date

recharge originating from pumped groundwater and is not new water. Printed: Feb. 02, 16

v2