Basinan Antonio Channel Drainage SystemCollege HeightsUplandMontclair 1, 2, 3 & 4BrooksVest Cucamonga Channel Drainage System	SW/LR 1 49 181	- MW	RW	Zone Subtotals
College Heights Upland Montclair 1, 2, 3 & 4 Brooks Vest Cucamonga Channel Drainage System	49	-		
Upland Montclair 1, 2, 3 & 4 Brooks Vest Cucamonga Channel Drainage System	49	-		J
Montclair 1, 2, 3 & 4 Brooks Vest Cucamonga Channel Drainage System			Ν	MZ-1
Brooks Vest Cucamonga Channel Drainage System	181	-	Ν	524
Vest Cucamonga Channel Drainage System		-	Ν	AF**
	47	-	102	
8th Street	54	-	47	
7th Street	5	-	41	
Ely 1, 2, & 3	294	-	194	
/inor Drainage				
Grove	107	Ν	Ν	
Cucamonga and Deer Creek Channel Drainage	e Systems			
Turner 1 & 2	94	-	70	
Turner 3 & 4	62	-	120	MZ-2
Day Creek Channel Drainage System				1,405
Lower Day	34	-	Х	AF**
tiwanda Channel Drainage System				
Etiwanda Debris	30	-	Х	
Victoria	37	-	191	
an Sevaine Channel Drainage System				
San Sevaine 1, 2, 3, & 4	64	-	-	
San Sevaine 5	5	-	16	
Vest Fontana Channel System				
Hickory	19	1.0	67	
Banana	39	16.0	-	
Declez Channel Drainage System				MZ-3
RP3 Cells 1, 3, & 4	83	66.3	-	428
RP3 Cell 2	48	-	-	AF**
Declez	24	152.0	-	
Ion-Replenishment Recharge**				
Brooks (MVWD) MZ-1	-		l	
Montclair (MVWD) MZ-1	(3)		l	
Turner (SAWCO) MZ-2	-		l	
Month Total = $2,357$ AF	1 274	225.2	010	Echmucry 201
· · · · · · · · · · · · · · · · · · ·	1,274	235.3	848	February 2014
Fiscal Year to Date Total	2.020	420 5	0.000	Fiscal Year to Date
Since July 1, $2013 = 12,491 \text{ AF}$	2,838	430.7	9,222	
Calendar Year to Date Total			4.0.5	Calendar Year
Since Jan. 1, 2014 = 3,746 AF SW : Storm Water, LR : Local Runoff (and GE, MVV	1,470	430.7	1,845	to Date

\* : Data are preliminary based on the data available at the time of this report preparation.

\*\* : Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped groundwater and is not new water.

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