SUMMARY OF CHINO BASIN GROUNDWATER RECHARGE OPERATIONS August 2017							
Drainage System	The same of the sa	rge Volum	e (AE)*	Management			
Basin	SW/LR	IW	RW	Zone Subtotals			
San Antonio Channel Drainage System	DVVILLE	AVV	ACTI	Zone Subtotals			
College Heights	1 0	2,300.6	N	MZ-1			
Upland	3	365.1	N	5,451.2			
Montclair 1, 2, 3 & 4	4	1,852.2	N	AF**			
Brooks	0	95.6	55	111			
West Cucamonga Channel Drainage System		7010	00				
8th Street	20	538.3	178				
7th Street	0	45.4	18	1			
Ely 1, 2, & 3	126	0.0	27				
Minor Drainage	120	0.0					
Grove	12	N	N				
Cucamonga and Deer Creek Channel Drainage		11					
Turner 1 & 2	3	0.0	43	,			
Turner 3 & 4	21	79.1	13	MZ-2			
Day Creek Channel Drainage System	21	77.1	13	1,895.7			
Lower Day	4	497.3	X	AF**			
Etiwanda Channel Drainage System		15718	71	111			
Etiwanda Debris	9	319.0	X				
Victoria	4	20.3	239	1			
San Sevaine Channel Drainage System (MZ-2)		20.5	20)				
San Sevaine 1, 2, 3, & 4	44	116.6	X				
San Sevaine 5	4	0.0	0				
West Fontana Channel System		0.0					
Hickory	0	420.4	20				
Banana	2	0.0	131				
San Sevaine Channel Drainage System (MZ-3)		0.0	131				
Jurupa	0	0.0	0				
Declez Channel Drainage System		0.0	U	MZ-3			
RP3 Cells 1,3, & 4	13	371.2	176	844.2			
RP3 Cell 2	2	47.0	32	AF**			
Declez	70	0.0	0	711			
Non-Replenishment Recharge**	70	0.0	J. Company				
MZ1: Upland (Upland, Mont, & 8 <sup>th</sup> /7 <sup>th</sup> )	( 21)						
MZ1: MVWD (Montclair)	( 3)			1			
MZ2: Ontario (Ely)	( 126)						
MZ3: None	0						
Month Total = 8,191 AF	191	7,068.1	932	August 2017			
Fiscal Year to Date Total	1/1	7,0001	754	Fiscal Year			
Since July 1, 2017 = 16,557 AF	259	14,414.0	1,884	to Date			
Calendar Year to Date Total	20)	1,11110	1,004	Calendar Year			
Since Jan. 1, 2017 = 38,270 AF	7,254	22,283.2	8,733	to Date			
21100 0011. 1, 2017 20,270 111	1,9201	,-00.4	09100				

<sup>- :</sup> No stormwater/local runoff, or basin not in use due to maintenance or testing.

X: Turnouts not available - to be installed during future projects.

N : No turnout planned for installation.

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

<sup>\*\* :</sup> Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.

SUMMARY OF CHINO BASIN GROUNDWATER RECHARGE OPERATIONS September 2017							
Drainage System		arge Volume	(AE)*	Management			
Basin	SW/LR	IW	RW	Zone Subtotals			
San Antonio Channel Drainage System	SWILK	IVV	ICVV	Zone Subtotals			
College Heights	1 0	636.0	N	MZ-1			
Upland	3	242.5	N	2,873.9			
Montclair 1, 2, 3 & 4	1	1,402.4	N	AF**			
Brooks	1	3.0	169	Ar			
West Cucamonga Channel Drainage System		3.0	109				
	3	224.2	101	-			
8th Street	0	62.8	30	-			
7th Street	0	0.0	216				
Ely 1, 2, & 3	1 0	0.0	210				
Minor Drainage	Τ ο	0.0					
Grove	0	0.0	N				
Cucamonga and Deer Creek Channel Drain	_						
Turner 1 & 2	2	0.0	70				
Turner 3 & 4	16	0.0	51	MZ-2			
Day Creek Channel Drainage System				1,519.8			
Lower Day	0	201.3	X	AF**			
Etiwanda Channel Drainage System							
Etiwanda Debris	0	123.9	X	]			
Victoria	0	129.8	167				
San Sevaine Channel Drainage System (MZ	Z-2)						
San Sevaine 1, 2, 3, & 4	0	150.8	X				
San Sevaine 5	0	0.0	0	1			
West Fontana Channel System							
Hickory	10	263.0	119	1			
Banana	2	133.6	161				
San Sevaine Channel Drainage System (M.	Z-3)						
Jurupa	0	0.0	0	1			
Declez Channel Drainage System				MZ-3			
RP3 Cells 1,3, & 4	15	191.5	214	761.1			
RP3 Cell 2	0	9.0	9	AF**			
Declez	6	20.0	0				
Non-Replenishment Recharge**							
MZ1: Upland (Upland, Mont, & 8 <sup>th</sup> /7 <sup>th</sup>	1 (4)						
MZ1: MVWD (Montclair)	( 1)		_				
MZ2: None	0						
MZ3: None	0						
Month Total = 5,155 AF	54	3,793.8	1,307	September 2017			
Fiscal Year to Date Total		0,700	2,507	Fiscal Year			
Since July 1, 2017 = 21,712 AF	313	18,207.8	3,191	to Date			
Calendar Year to Date Total	1 313	10,20710	29271	Calendar Year			
	7,308	26,077.0	10,040	to Date			
Since Jan. 1, $2017 = 43,425 \text{ AF}$	1,500	20,011.0	10,070	I to Date			

Printed: May. 15, 18

<sup>- :</sup> No stormwater/local runoff, or basin not in use due to maintenance or testing.

X : Turnouts not available - to be installed during future projects.

N: No turnout planned for installation.

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

<sup>\*\* :</sup> Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.

SUMMARY OF CHING Water Deliv						S
Drainage System	SW/LR		orted		ed Water	Management
Basin	Delivered	Delivered	Evaporation	Delivered	Evaporation	Zone Subtotals
San Antonio Channel Drainage System	Denvered	Delivered	Evaporation	Benvered	Lvaporation	Zone Subtotals
College Heights	0.0	1,053.8	( 44.3)	N	N	MZ-1
Upland	2.3	259.9	( 10.9)	N	N	2,942.8
Montclair 1, 2, 3 & 4	7.7	1,222.9	( 51.4)	N	N	AF***
Brooks	1.2	0.0	0.0	103.8	( 4.4)	AI
West Cucamonga Channel Drainage System	1.2	] 0.0	0.0	103.0	( 4.4)	
	51.0	143.4	( 60)	179.3	( 75)	
8th Street	0.0	65.3	( 6.0)	33.4	( 7.5)	
7th Street	47.9	9.0		91.2	( 3.8)	
Ely 1, 2, & 3	47.9	9.0	( 0.4)	91.2	( 3.6)	
Minor Drainage	0.0	l N	N	N	N	
Grove	0.0	N	N	11	N	
Cucamonga and Deer Creek Channel Draina	The same of the sa	1 00	1 00	244.0	100	
Turner 1 & 2	3.1	0.0	0.0	244.0	( 10.2)	3.477.0
Turner 3 & 4	0.7	0.0	0.0	4.5	( 0.2)	MZ-2
Day Creek Channel Drainage System	l 00	2006	140	37	1 00	1,909.9
Lower Day	0.0	332.6	( 14.0)	X	0.0	AF***
Etiwanda Channel Drainage System		100.0	T ( 5.5)	**		
Etiwanda Debris	0.0	183.2	( 7.7)	X	0.0	
Victoria	0.0	156.4	( 6.6)	45.4	( 1.9)	
San Sevaine Channel Drainage System (MZ-			T			
San Sevaine 1, 2, 3, & 4	0.0	524.6	( 22.0)	X	0.0	
San Sevaine 5	0.0	0.0	0.0	0.0	0.0	
West Fontana Channel System						
Hickory	9.7	160.2	( 6.7)	178.4	( 7.5)	
Banana	2.5	125.9	( 5.3)	251.5	( 10.6)	
San Sevaine Channel Drainage System (MZ						
Jurupa	0.0	0.0	0.0	0.0	0.0	
Declez Channel Drainage System						MZ-3
RP3 Cells 1,3, & 4	3.6	138.4	( 5.8)	245.3	( 10.3)	892.0
RP3 Cell 2	0.0	32.1	( 1.3)	55.8	( 2.3)	AF***
Declez	6.2	69.2	( 2.9)	0.0	0.0	
Non-Replenishment Recharge**						×
MZ1: Upland (Upland, Montclair,& 8th	( 51.4)					
MZ1: MVWD (Brooks)	( 1.2)			=		
MZ2: None	0.0					* /
MZ3: None	0.0					
		4476.9	(188.0)	1432.6	(60.1)	October 2017
Month Total = 5,744.7 AF	83.3	4288.9		1372.5		
All Sources	SW/LR	participate and production and other transfer and programme.	orted	Recycled Water		
Fiscal Year Delivery (with evaporation)		22,684.7	(188.0)	4,623.6	(60.1)	Fiscal Year
Since July 1, 2017 = 27,456.5 AF	396.3		96.7	4,50		to Date
Calendar Year Delivery (with evaporation)		30,553.9	(188.0)	11,472.6	(60.1)	Calendar Year
Since July 1, $2017 = 49,169.7$ AF	7,391.3	30,3	65.9	11,4	12.5	to Date

X : Turnouts not available - to be installed during future projects.

N : No turnout planned for installation.

<sup>\* :</sup> Water volume delivered to a recharge basin. Data are preliminary based on the data available at the time of this report preparation.

<sup>:\*</sup> Beginning October 2017, evaporation losses are applied per Watermaster (4.2% April through October and 1.5% November through March).

<sup>\*\*\* :</sup> Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.

SUMMARY OF CHING Water Delive						S
Drainage System	SW/LR		orted		ed Water	Management
Basin	Delivered	Delivered	Evaporation		Evaporation	Zone Subtotals
San Antonio Channel Drainage System	Benvered	Benvered	Diapolation		2 taporation	Zone Subtotuis
College Heights	0.0	732.0	( 11.0)	N	N	MZ-1
Upland	0.0	54.5	( 0.8)	N	N	2,176.5
Montclair 1, 2, 3 & 4	3.6	1,164.0	( 17.5)	N	N	AF***
Brooks	3.2	0.0	0.0	153.5	( 2.3)	1 11
West Cucamonga Channel Drainage System		0.0			( 2.0)	
8th Street	3.0	0.0	0.0	84.7	( 1.3)	1
7th Street	0.0	0.0	0.0	17.0	( 0.3)	1
Ely 1, 2, & 3	0.0	0.0	0.0	37.0	( 0.6)	
Minor Drainage						
Grove	0.0	N	N	N	N	1
Cucamonga and Deer Creek Channel Draina						
Turner 1 & 2	3.0	0.0	0.0	149.4	( 2.2)	1
Turner 3 & 4	3.9	0.0	0.0	0.0	0.0	MZ-2
Day Creek Channel Drainage System						937.7
Lower Day	0.0	444.9	( 6.7)	X	0.0	AF***
Etiwanda Channel Drainage System						
Etiwanda Debris	0.0	29.8	( 0.4)	X	0.0	
Victoria	0.0	0.0	0.0	41.0	( 0.6)	1
San Sevaine Channel Drainage System (MZ-						
San Sevaine 1, 2, 3, & 4	0.0	55.2	( 0.8)	X	0.0	
San Sevaine 5	0.0	0.0	0.0	0.0	0.0	1
West Fontana Channel System						
Hickory	15.0	0.0	0.0	172.4	( 2.6)	
Banana	0.0	0.0	0.0	469.8	( 7.0)	
San Sevaine Channel Drainage System (MZ	(-3)					
Jurupa	0.0	0.0	0.0	0.0	0.0	1
Declez Channel Drainage System						MZ-3
RP3 Cells 1,3, & 4	0.0	0.0	0.0	257.6	( 3.9)	753.0
RP3 Cell 2	0.0	0.0	0.0	31.0	( 0.5)	AF***
Declez	6.0	0.0	0.0	0.0	.0.0	
Non-Replenishment Recharge**						
MZ1: Upland (Upland & Montclair)	( 3.4)					]
MZ1: MVWD (Montclair & Brooks)	( 2.4)					
MZ2: None	0.0					
MZ3: None	0.0		- 11 - 11 - 1			
Month Total = 3,867.2 AF	31.9	2,480.4	( 37.2)	1,413.4	( 21.3) 92.1	November 2017
All Sources	SW/LR	2,443.2 Imported		the state of the s	d Water	
Fiscal Year Delivery (with evaporation)	DVVILLE	25,165.1	(225.2)	6,037.0	(81.4)	Fiscal Year
Since July 1, 2017 = 31,323.7 AF	428.2		39.9	5,95	The same of the sa	to Date
Calendar Year Delivery (with evaporation)	12312	33,034.3	(225.2)	12,886.0	(81.4)	Calendar Year
Since July 1, 2017 = 53,036.9 AF	7,423.2	32,8		12,000.0	The second secon	to Date
511100 July 1, 2017 - 55,050.5 AI	19723.2	34,0	U/01	14,0	0 110	

X : Turnouts not available - to be installed during future projects.

N : No turnout planned for installation.

\* : Water volume delivered to a recharge basin. Data are preliminary based on the data available at the time of this report preparation.

\*\* : Beginning October 2017, evaporation losses are applied per Watermaster (4.2% April through October and 1.5% November through March).

\*\*\* : Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.

SUMMARY OF CHIN Water Delive						S
Drainage System	SW/LR		orted		ed Water	Management
Basin	Delivered	Delivered	Evaporation	Delivered	Evaporation	Zone Subtotals
San Antonio Channel Drainage System	Benvered	Benvered	Evaporation	A DESCRIPTION	Diapolation	Zone Subtotal
College Heights	0.0	490.0	( 7.4)	N	N	MZ-1
Upland	2.2	117.6	( 1.8)	N	N	2,857.0
Montclair 1, 2, 3 & 4	1.9	1,951.2	( 29.3)	N	N	AF***
Brooks	0.6	0.0	0.0	124.0	( 1.9)	1 11
West Cucamonga Channel Drainage System		0.0	0.0	12-7-0	1.5)	
8th Street	3.1	0.0	0.0	214.7	( 3.2)	1
7th Street	0.0	0.0	0.0	0.0	0.0	1
Ely 1, 2, & 3	0.0	0.0	0.0	221.7	( 3.3)	
Minor Drainage	1 0.0	0.0	0.0	221.7	( 3.3)	
Grove	0.0	N	N	N	N	
Cucamonga and Deer Creek Channel Draina		111	- 11	11	14	
Turner 1 & 2	0.6	0.0	0.0	158.3	( 2.4)	
Turner 3 & 4	1.7	0.0	0.0	0.0	0.0	MZ-2
Day Creek Channel Drainage System	1.7	1 0.0	0.0	0.0	0.0	2,555.2
Lower Day	0.0	505.8	( 7.6)	X	0.0	AF***
Etiwanda Channel Drainage System	0.0	303.6	7.0)	A	1 0.0	Air
Etiwanda Channel Dramage System  Etiwanda Debris	0.0	296.7	( 4.5)	X	0.0	1
Victoria Victoria	0.0	4.0	( 0.1)	100.1	( 1.5)	1
San Sevaine Channel Drainage System (MZ		1 4.0	( 0.1)	100.1	( 1.5)	
San Sevaine 1, 2, 3, & 4	0.0	1,120.7	( 16.8)	X	0.0	
San Sevaine 5	0.0	0.0	0.0	0.0	0.0	
West Fontana Channel System	0.0	1 0.0	0.0	0.0	1 0.0	
Hickory	7.9	69.3	( 1.0)	107.2	( 1.6)	
Banana	1.9	140.1	( 2.1)	255.9	( 3.8)	
San Sevaine Channel Drainage System (MZ		1 170.1		233.9	( 3.0)	·
Jurupa	0.0	8.3	( 0.1)	0.0	0.0	
Declez Channel Drainage System	1 0.0	1 0.3	( 0.1)	0.0	0.0	MZ-3
RP3 Cells 1,3, & 4	1.3	63.8	( 1.0)	341.2	( 5.1)	873.6
RP3 Cell 2	0.0	0.0	0.0	68.0	( 1.0)	AF***
Declez	6.2	0.0	0.0	0.0	0.0	All
Non-Replenishment Recharge**	0.2	0.0	0.0	0.0	0.0	
MZ1: Montclair (Upland & MVWD)	( 1.9)	I			T	
MZ1: Brooks (MVWD)	( 0.6)	1				
MZ1: Upland (Upland)	( 2.2)	1				
MZ2 and MZ3: none	0.0	1				
IVILLE dild IVILLE. HOHE	0.0	4,767.5	( 71.7)	1,591.1	( 23.8)	December 201
Month Total = 6,285.8 AF	22.7		the second secon		67.3	December 201
All Sources	SW/LR	4,695.8 Imported			d Water	
Fiscal Year Delivery (with evaporation)	D VV/LIK	29,932.6	(296.9)	7,628.1	(105.2)	Fiscal Year
Since July 1, 2017 = 37,609.5 AF	450.9		35.7	7,020.1	NAME AND ADDRESS OF TAXABLE PARTY.	to Date
Calendar Year Delivery (with evaporation)	750.7	37,801.8	(296.9)	14,477.1	(105.2)	Calendar Year
Since July 1, 2017 = 59,322.7 AF	7,445.9	Committee and a second committee of the	04.9	the second contract of	71.9	to Date
Since July 1, 2017 - 39,322.7 AF	1,443.9	3/,5	U7.7	14,3	L	

X : Turnouts not available - to be installed during future projects.

N : No turnout planned for installation.

<sup>\* :</sup> Water volume delivered to a recharge basin. Data are preliminary based on the data available at the time of this report preparation.

<sup>\*\* :</sup> Beginning October 2017, evaporation losses are applied per Watermaster (4.2% April through October and 1.5% November through March).

<sup>\*\*\* :</sup> Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.

SUMMARY OF CHING			ATER RECI n** (AF) - Ja			S
Drainage System	SW/LR		orted		ed Water	Management
Basin	Delivered	Delivered	Evaporation	Delivered	Evaporation	Zone Subtotals
San Antonio Channel Drainage System			2 14 2 2 2 2 2		Zvaporation	Zone Subtotuis
College Heights	12.5	682.0	( 10.2)	N	N	MZ-1
Upland	72.5	107.8	( 1.6)	N	N	2,877.8
Montclair 1, 2, 3 & 4	132.6	1,563.7	( 23.5)	N	N	AF***
Brooks	28.0	5.0	( 0.1)	95.9	( 1.4)	711
West Cucamonga Channel Drainage System		2.0	( 0.1)	75.5	( 1.4)	
8th Street	83.8	0.0	0.0	100.0	( 1.5)	
7th Street	37.5	0.0	0.0	0.0	0.0	
Ely 1, 2, & 3	254.9	0.0	0.0	30.9	( 0.5)	
Minor Drainage	20 119				( 0.2)	
Grove	92.1	N	N	N	N	
Cucamonga and Deer Creek Channel Draina	And the second second second	11		11	14	- ,
Turner 1 & 2	37.1	0.0	0.0	26.4	( 0.4)	
Turner 3 & 4	115.6	0.0	0.0	0.0	0.0	MZ-2
Day Creek Channel Drainage System	110.0	0.0	0.0	0.0	0.0	2,524.3
Lower Day	23.2	428.8	( 6.4)	X	0.0	AF***
Etiwanda Channel Drainage System	2012	120.0	( 01.)	11	0.0	711
Etiwanda Debris	17.9	202.1	( 3.0)	X	0.0	
Victoria	56.9	36.0	( 0.5)	6.6	( 0.1)	
San Sevaine Channel Drainage System (MZ-			( 0,0)	0.0	( 0.1)	
San Sevaine 1, 2, 3, & 4	49.9	906.4	( 13.6)	X	0.0	
San Sevaine 5	54.1	0.0	0.0	0.0	0.0	
West Fontana Channel System						
Hickory	85.2	40.2	( 0.6)	86.4	( 1.3)	
Banana	114.6	94.6	( 1.4)	128.3	( 1.9)	
San Sevaine Channel Drainage System (MZ	A CONTRACTOR OF THE PARTY OF TH					
Jurupa	22.8	0.0	0.0	0.0	0.0	
Declez Channel Drainage System						MZ-3
RP3 Cells 1,3, & 4	84.8	62.9	( 0.9)	158.3	( 2.4)	869.9
RP3 Cell 2	6.9	0.0	0.0	68.0	( 1.0)	AF***
Declez	136.3	0.0	0.0	0.0	0.0	
Non-Replenishment Recharge**						
MZ1: Upland (Upland)	(2.1)		,			
MZ1: Montclair (MVWC, Upland)	(2.8)	1				
MZ1: Brooks (MVWD)	(0.3)					
MZ3 & MZ2: (none)	0.0					
		4,129.5	( 61.8)	700.8	( 10.5)	January 2018
Month Total = $6,272.0$ AF	1,514.0	4,067.7		690.3		, —
All Sources	SW/LR	Imported		Recycle	CONTRACTOR OF STREET, SHIPPING AND ADDRESS OF THE PARTY O	
Fiscal Year Delivery (with evaporation)		34,062.1 (358.7)		8,328.9	(115.7)	Fiscal Year
Since July 1, $2017 = 43,881.5$ AF	1,964.9	33,7		8,21		to Date
Calendar Year Delivery (with evaporation)		4,129.5	(61.8)	700.8	Calendar Year	
Since July 1, $2017 = 6,272.0 \text{ AF}$	1,514.0	the second secon	57.7	690	(10.5)	to Date
	terres de la companya del companya del companya de la companya de					

Printed:

X : Turnouts not available - to be installed during future projects.

N : No turnout planned for installation.

<sup>\* :</sup> Water volume delivered to a recharge basin. Data are preliminary based on the data available at the time of this report preparation.

<sup>\* :</sup> Beginning October 2017, evaporation losses are applied per Watermaster (4.2% April through October and 1.5% November through March).

<sup>\*\*\* :</sup> Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.

SUMMARY OF CHIN Water Deliv			ATER RECE ** (AF) - Fe			5
Drainage System	SW/LR	The second secon	orted	Recycled Water		Management
Basin	Delivered	Delivered	Evaporation	Delivered	Evaporation	Zone Subtotals
San Antonio Channel Drainage System						
College Heights	0.5	0.0	0.0	N	N	MZ-1
Upland	10.9	0.0	0.0	N	N	311.9
Montclair 1, 2, 3 & 4	27.6	0.0	0.0	N	N	AF***
Brooks	9.1	0.0	0.0	107.4	( 1.6)	
West Cucamonga Channel Drainage System						
8th Street	70.1	0.0	0.0	82.0	( 1.2)	
7th Street	14.7	0.0	0.0	0.0	0.0	
Ely 1, 2, & 3	90.5	0.0	0.0	183.9	( 2.8)	
Minor Drainage						
Grove	18.8	N	N	N	N	
Cucamonga and Deer Creek Channel Draina	ige Systems					
Turner 1 & 2	19.4	0.0	0.0	0.0	0.0	
Turner 3 & 4	74.7	0.0	0.0	13.3	( 0.2)	MZ-2
Day Creek Channel Drainage System						614.1
Lower Day	7.3	0.0	0.0	X	0.0	AF***
Etiwanda Channel Drainage System						_
Etiwanda Debris	0.2	0.0	0.0	X	0.0	_
Victoria	8.5	0.0	0.0	33.9	( 0.5)	_
San Sevaine Channel Drainage System (MZ	-2)					_
San Sevaine 1, 2, 3, & 4	7.8	0.0	0.0	X	0.0	_
San Sevaine 5	13.4	0.0	0.0	0.0	0.0	
West Fontana Channel System					•	
Hickory	16.0	0.0	0.0	135.7	( 2.0)	
Banana	11.2	0.0	0.0	208.8	( 3.1)	
San Sevaine Channel Drainage System (MZ	The second liverage of					
Jurupa	7.3	0.0	0.0	0.0	0.0	
Declez Channel Drainage System						MZ-3
RP3 Cells 1,3, & 4	11.3	0.0	0.0	220.8	( 3.3)	521.1
RP3 Cell 2	7.8	0.0	0.0	12.0	( 0.2)	AF***
Declez	48.5	0.0	0.0	0.0	0.0	
Non-Replenishment Recharge**						
MZ1: Upland (Upland)	(1.9)					
MZ1: Montclair (MVWC, Upland)	(5.7)					
MZ1: Brooks (MVWD)	(3.8)					
MZ2: 8th (Upland)	(35.8)					
Month Total = 1,411.3 AF	428.4	0.0	0.0	997.8	( 14.9) 82.9	February 2018
All Sources	SW/LR	Imp	orted		d Water	
Fiscal Year Delivery (with evaporation)		34,062.1	(358.7)	9,326.7	(130.6)	Fiscal Year
Since July 1, $2017 = 45,292.8$ AF	2,393.3	33,7		9,19	The second secon	to Date
Calendar Year Delivery (with evaporation)		4,129.5	(61.8)	1,698.6	(25.4)	Calendar Year
Since July 1, 2017 = 7,683.3 AF	1,942.4	4,06	57.7	1,67	The State of the S	to Date

X : Turnouts not available - to be installed during future projects.

N : No turnout planned for installation.

<sup>\* :</sup> Water volume delivered to a recharge basin. Data are preliminary based on the data available at the time of this report preparation.

<sup>\*\* :</sup> Beginning October 2017, evaporation loss applied as set by Watermaster (1.5% April through October and 1.5% November through March).

<sup>\*\*\* :</sup> Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.

SUMMARY OF CHING			ATER RECH n** (AF) - N			TIONS	5
Drainage System	SW/LR	Complete Company of the Company of t	orted	Recycle		ter	Management
Basin	Delivered	Delivered	Evaporation	Delivered		oration	Zone Subtotals
San Antonio Channel Drainage System	Benvered	Benvered	Lvaporation	Benvered	Dvap	oration	Zone Subtotals
College Heights	2.0	0.0	0.0	N	Τ	N	MZ-1
Upland	82.3	0.0	0.0	N		N	402.9
Montclair 1, 2, 3 & 4	121.2	0.0	0.0	N		N	AF***
Brooks	43.2	0.0	0.0	12.7	(	0.2)	711
West Cucamonga Channel Drainage System	1012			1207		0.2)	=
8th Street	110.0	0.0	0.0	8.7	1	0.1)	
7th Street	32.4	0.0	0.0	0.0		0.0	
Ely 1, 2, & 3	265.6	0.0	0.0	0.0		0.0	
Minor Drainage							
Grove	81.3	N	N	N		N	,
Cucamonga and Deer Creek Channel Draina							
Turner 1 & 2	207.7	0.0	0.0	15.2	(	0.2)	-
Turner 3 & 4	107.3	0.0	0.0	38.8	(	0.6)	MZ-2
Day Creek Channel Drainage System							1,118.5
Lower Day	103.9	0.0	0.0	X		0.0	AF***
Etiwanda Channel Drainage System							
Etiwanda Debris	31.9	0.0	0.0	X		0.0	
Victoria	40.1	0.0	0.0	25.1	(	0.4)	
San Sevaine Channel Drainage System (MZ-	-2)						
San Sevaine 1, 2, 3, & 4	73.8	0.0	0.0	0.0		0.0	
San Sevaine 5	53.7	0.0	0.0	0.0		0.0	
West Fontana Channel System							
Hickory	59.0	0.0	0.0	16.5	(	0.2)	
Banana	60.4	0.0	0.0	88.9	(	1.3)	
San Sevaine Channel Drainage System (MZ	-3)						
Jurupa	39.0	0.0	0.0	0.0		0.0	
Declez Channel Drainage System							MZ-3
RP3 Cells 1,3, & 4	61.5	0.0	0.0	93.7	(	1.4)	615.8
RP3 Cell 2	42.0	0.0	0.0	10.0	(	0.2)	AF***
Declez	223.2	0.0	0.0	0.0		0.0	
Non-Replenishment Recharge**							
MZ1: Upland (Upland)	( 2.2)						
MZ1: Montclair (Upland, MVWD)	( 6.6)					- 1	
MZ1: Brooks (MVWD)	( 0.5)						
MZ2 & MZ3: (none)	0.0				,		
Month Total = $2,137.2$ AF	1,832.2	0.0	0.0	309.6	05.0	4.6)	March 2018
All Sources	SW/LR	Imported		Recycle	CALL STATE OF STATE O	ter	
Fiscal Year Delivery (with evaporation)		34,062.1	(358.7)	9,636.3	_	35.2)	Fiscal Year
Since July 1, $2017 = 47,430.0$ AF	4,225.5	33,7		9,50			to Date
Calendar Year Delivery (with evaporation)		4,129.5 (61.8)		2,008.2 (30.0)			Calendar Year
Carendar Tear Benvery (with evaporation)		4,147.3	(01.0)	1,978.2			Cuichau I cui

X : Turnouts not available - to be installed during future projects.

N : No turnout planned for installation.

\* : Water volume delivered to a recharge basin. Data are preliminary based on the data available at the time of this report preparation.

\*\* : Beginning October 2017, evaporation losses are applied per Watermaster (4.2% April through October and 1.5% November through March).

\*\*\* : Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.

SUMMARY OF CHING Water Del			ATER RECE on** (AF) - A		PERATION	S
Drainage System	SW/LR		orted		ed Water	Management
Basin	Delivered	Delivered	Evaporation	Delivered	Evaporation	Zone Subtotals
San Antonio Channel Drainage System						
College Heights	0.0	0.0	0.0	N	N	MZ-1
Upland	3.5	0.0	0.0	N	N	53.3
Montclair 1, 2, 3 & 4	9.1	0.0	0.0	N	N	AF***
Brooks	2.2	0.0	0.0	37.9	( 0.6)	
West Cucamonga Channel Drainage System						
8th Street	6.0	0.0	0.0	0.0	0.0	
7th Street	6.0	0.0	0.0	0.0	0.0	1
Ely 1, 2, & 3	18.9	0.0	0.0	161.2	( 2.4)	
Minor Drainage						
Grove	0.0	N	N	N	N	
Cucamonga and Deer Creek Channel Draina						1
Turner 1 & 2	5.9	0.0	0.0	34.8	( 0.5)	1
Turner 3 & 4	3.7	0.0	0.0	145.3	( 2.2)	MZ-2
Day Creek Channel Drainage System						567.8
Lower Day	0.0	0.0	0.0	X	0.0	AF***
Etiwanda Channel Drainage System						
Etiwanda Debris	0.0	0.0	0.0	X	0.0	1
Victoria	2.8	0.0	0.0	0.0	0.0	
San Sevaine Channel Drainage System (MZ						
San Sevaine 1, 2, 3, & 4	0.0	0.0	0.0	X	0.0	
San Sevaine 5	0.0	0.0	0.0	0.0	0.0	
West Fontana Channel System						-
Hickory	10.0	0.0	0.0	193.2	( 2.9)	
Banana	0.0	0.0	0.0	180.0	( 2.7)	
San Sevaine Channel Drainage System (MZ						
Jurupa	0.0	0.0	0.0	0.0	0.0	
Declez Channel Drainage System						MZ-3
RP3 Cells 1,3, & 4	29.7	0.0	0.0	219.8	( 3.3)	572.7
RP3 Cell 2	0.0	0.0	0.0	75.2	( 1.1)	AF***
Declez	18.0	0.0	0.0	58.0	( 0.9)	
Non-Replenishment Recharge**						
MZ1: Upland (Upland)	( 2.2)					
MZ1: Montclair (Upland, MVWD)	( 7.7)					
MZ1: Brooks (MVWD)	( 0.9)					
MZ2 & MZ3: None	0.0					
		0.0	0.0	1,105.4	( 16.6)	April 2018
Month Total = $1,193.8$ AF	105.0		0.0	1,0	88.8	
All Sources	SW/LR	Imp	orted	the state of the same of the s	d Water	
Fiscal Year Delivery (with evaporation)		34,062.1	(358.7)	10,741.7	(151.8)	Fiscal Year
Since July 1, $2017 = 48,623.8$ AF	4,330.5	33,7		10,5	The state of the s	to Date
Calendar Year Delivery (with evaporation)		4,129.5	(61.8)	3,113.6	(46.6)	Calendar Year
Since July 1, $2017 = 11,014.3 \text{ AF}$	3,879.6	4,00		3,06	The second secon	to Date

X : Turnouts not available - to be installed during future projects.

N : No turnout planned for installation.

<sup>\* :</sup> Water volume delivered to a recharge basin. Data are preliminary based on the data available at the time of this report preparation.

<sup>\*\* :</sup> Beginning October 2017, evaporation losses are applied per Watermaster (4.2% April through October and 1.5% November through March).

<sup>\*\*\* :</sup> Management Zone Subtotals have deducted from them any Non-Replenishment Recharge, which is recharge originating from pumped to waste discharges and water recharged for storage agreements.