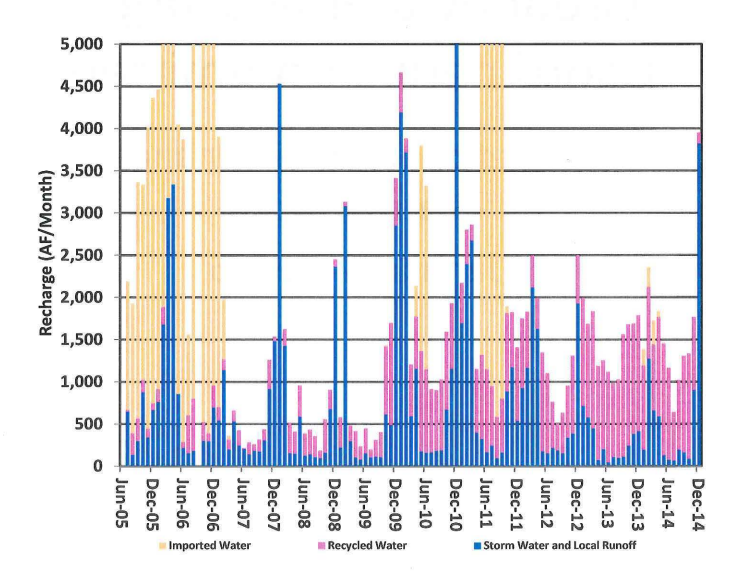
## Groundwater Recharge Coordinating Committee

Operational & Maintenance
Status Report
January 27, 2015

## **Operational Status**



SUMMARY OF CHINO BASIN GRO	OUNDWATI tober 2014	ER REC	HARGE C	PERATIONS
Drainage System	Recharge Volume (AF)*			Management
Basin	SW/LR	MW	RW	Zone Subtotals
San Antonio Channel Drainage System	White all seconds			
College Heights	- 1	H-Marie	N	MZ-1
Upland	-	_	· N	56 AF**
Montclair 1, 2, 3 & 4	10	_	N	
Brooks	6	-	56	
West Cucamonga Channel Drainage System				
8th Street		-		
7th Street	_	-	-	
Ely 1, 2, & 3	16	_	286	
Minor Drainage	1724	ALT AL	200	
Grove	9	N	N	
Cucamonga and Deer Creek Channel Draina		FOURIN	1,	
Turner 1 & 2	39	-	63	
Turner 3 & 4			-	MZ-2
Day Creek Channel Drainage System	E-MELLS			709
Lower Day		-	X	AF**
Etiwanda Channel Drainage System		Ten Herei	12	711
Etiwanda Debris		_	X	
Victoria	3	-	75	
San Sevaine Channel Drainage System			7.5	
San Sevaine 1, 2, 3, & 4	-	-		
San Sevaine 5	_	_	-	
West Fontana Channel System				
Hickory		-	226	
Banana		-	206	
Declez Channel Drainage System			200	MZ-3
RP3 Cells 1,3, & 4	16	-	335	569
RP3 Cell 2	9	_	-	AF**
Declez	3			711
Non-Replenishment Recharge Deduct **	3			
Brooks (MVWD) MZ-1	(6)			
Montclair (MVWD) MZ-1	(10)			
Turner (CVWD) MZ-2	(8)			
Upland	(6)			
Month Total = 1,334 AF	87	0	1,247	October 2014
Fiscal Year to Date Total	07	- 0	1,44	Fiscal Year
	510	0	2 501	The second secon
Since July 1, 2014 = 4,303 AF	512	0	3,791	to Date
Calendar Year to Date Total				Calendar Year
Since Jan. 1, $2014 = 13,408 \text{ AF}$	2,600	0	10,808	to Date

SW: Storm Water, LR: Local Runoff (and GE, MVWD), MW: MWD Imported Water, RW: Recycled Water

<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 groundwater and is not new water.

SUMMARY OF CHINO BASIN GROUNDWATER RECHARGE OPERATIONS November 2014						
Management Zone Subtotals						
-1						
3						
**						
-2						
7						
**						
-3						
r 2014						
MZ-2 837 AF**  MZ-3 642 AF**  November 201 Fiscal Year to Date Calendar Year to Date						

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	cember 2014	-		30.10
Drainage System	Recharge Volume (AF)*			Management
Basin	SW/LR	MW	RW	Zone Subtotals
San Antonio Channel Drainage System				
College Heights	- 4		N	MZ-1 <b>897</b> AF**
Upland	186	H	N	
Montclair 1, 2, 3 & 4	267	<b>H</b>	N	
Brooks	95		=	
West Cucamonga Channel Drainage System				
8th Street	199	•		
7th Street	154	-	-	
Ely 1, 2, & 3	392	<b>=</b>	5	
Minor Drainage		7-1	1 1 1 1 V	
Grove	202	N	N	
Cucamonga and Deer Creek Channel Draina	77 117 1			
Turner 1 & 2	255	-	2	
Turner 3 & 4	348	-	75 Y = 17	MZ-2
Day Creek Channel Drainage System	2,097			
Lower Day	241	-	X	AF**
Etiwanda Channel Drainage System	e la	10/4 551	MILLE	
Etiwanda Debris	23	-	X	
Victoria	153	_		
San Sevaine Channel Drainage System				
San Sevaine 1, 2, 3, & 4	112	_	T -	
San Sevaine 5	135			
West Fontana Channel System	100			
Hickory	185	-	46	
Banana	145	-	67	
Declez Channel Drainage System	MZ-3			
RP3 Cells 1,3, & 4	373	-	6	952 AF**
RP3 Cell 2	46		0	
Declez	315			
Non-Replenishment Recharge**	313			
Upland (SAWCo) MZ-1				
	(4)		1 4	
Montclair (MVWD) MZ-1	(4)		- 1	A 175
Turner (CVWD) MZ-2	(2)			
Month Total = 3,946 AF	3,820	0.0	126	December 2014
Fiscal Year to Date Total				Fiscal Year
Since July 1, 2014 = 10,016 AF	5,235	0.0	4,781	to Date
Calendar Year to Date Total	-,		-,	Calendar Year
Since Jan. 1, 2014 = 19,121 AF	7,323	0.0	11,798	to Date

SW: Storm Water, LR: Local Runoff (and GE, MVWD), MW: MWD Imported Water, RW: Recycled Water

Printed: Jan. 13, 15

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## Upcoming Maintenance Activities

- 7<sup>th</sup> & 8<sup>th</sup> Street Basins Infiltration Restoration Project
- Turner Basins 3 & 4A Silt Removal
- Brooks Basin Inlet Gate Repair
- 4. Turner Basin 1 Inlet Gate
- 5. RP-3 Channel Cleaning
- 6. Turner Basins 1 & 2 Silt Removal
- 7. Declez Basin 1 Silt Removal