







## General Manager's Report Item 12:

Status Report on Cal-Am Compliance with SWRCB Orders and Seaside Basin Decision as of May 1, 2016

Meeting Date: May16, 2016 Staff contact: David J. Stoldt



# Actual versus Target Production for Cal-Am: Oct to Apr 2016 (All Values in Acre-Feet)



		Seaside Gro	All values in Acre-Fe			7		
	Carmel	Basin		Water Rights and Projects <sup>7</sup>			MPWRS	Percen
Year-to-Date	River		Laguna	ASR	Table 13	Sand	IVIP W KS	Below
Values	Basin <sup>2</sup>	Coastal	Seca	Recovery		City <sup>3</sup>	Total	Targe
Target	4,576	1,100	22	0	211	175	6,084	8.7%
Actual <sup>4</sup>	4,638	762	153	0	137	61	5,553	
Difference	-62	338	-131	0	75	114	531	

### **Notes:**

- 1. "Sand City" refers to the Sand City Desalination Facility, which pumps brackish water from the Seaside Groundwater Basin as source water. The Sand City values refer to yield from the facility.
- 2. "Carmel River Basin" production includes withdrawals for injection to the Aquifer Storage and Recovery (ASR) Project.
- 3. "MPWRS" refers to Monterey Peninsula Water Resource System.
- 4. Carmel River Basin Target reflects assumed annual production of 300 AF from Sand City.
- 5. Production numbers are estimated pending finalization of CAW production data.
- 6. Carmel River Basin target represents quarterly adjustments based on differences between budgeted values and actual production from other sources.
- 7. Table 13, ASR Recovery, and Sand City Production are not counted in MPWRS production.



# Production for Customer Service for Cal-Am: Oct to Apr 2016 (All Values in Acre-Feet)



duction	from all S	Sources for	or Custo	mer Serv	rice: WY	2016
	(All values in Acre-Feet)					
Carmel	Seaside	ASR				
River	Basin	Recovery	Table 13	Sand City	Total	
568	288	0	0	11	867	
479	187	0	0	0	666	
527	117	0	0	0	644	
495	87	0	42	2	627	
606	44	0	10	5	664	
427	139	0	81	15	662	
701	54	0	3	28	786	
3,803	915	0	137	61	4,915	
	Carmel River  568 479 527 495 606 427 701	Carmel         Seaside           River         Basin           568         288           479         187           527         117           495         87           606         44           427         139           701         54	Carmel         Seaside         ASR           River         Basin         Recovery           568         288         0           479         187         0           527         117         0           495         87         0           606         44         0           427         139         0           701         54         0	Carmel         Seaside         ASR           River         Basin         Recovery         Table 13           568         288         0         0           479         187         0         0           527         117         0         0           495         87         0         42           606         44         0         10           427         139         0         81           701         54         0         3	Carmel         Seaside         ASR           River         Basin         Recovery         Table 13         Sand City           568         288         0         0         11           479         187         0         0         0           527         117         0         0         0           495         87         0         42         2           606         44         0         10         5           427         139         0         81         15           701         54         0         3         28	Carmel         Seaside         ASR           River         Basin         Recovery         Table 13         Sand City         Total           568         288         0         0         11         867           479         187         0         0         0         666           527         117         0         0         0         644           495         87         0         42         2         627           606         44         0         10         5         664           427         139         0         81         15         662           701         54         0         3         28         786

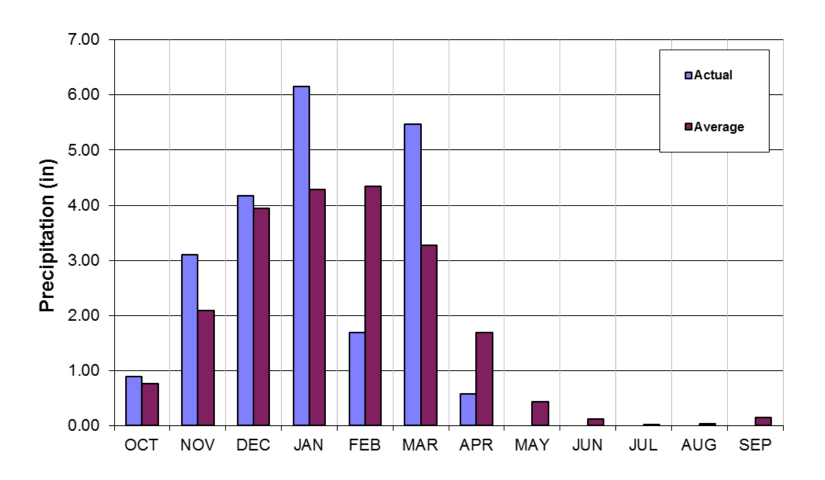
### Notes;

- 1. "Sand City" refers to the Sand City Desalination Facility, which pumps brackish water from the Seaside Groundwater Basin as source water. The Sand City values refer to yield from the facility.
- 2. "ASR Recovery" refers to the amount of water recovered for customer service from the Aquifer Storage and Recovery (ASR) Project.
- 3. "Table 13" refers to water diverted and consumed under Table 13 Water Rights within the Carmel River Basin when river flows are in excess of permit limits.
- 4. Carmel River Basin Target reflects assumed annual production of 300 AF from Sand City.
- 5. Production numbers are estimated pending finalization of CAW production data.



### Recorded Rainfall at San Clemente Dam: Water Year 2016







### Estimated Unimpaired Carmel River Flow at San Clemente Dam: Water Year 2016



