Appendix B1

MPWSP Plant Sizing Data: Various Five- and Ten-Year Normal, Dry, and Maximum Month Demand Scenarios

Exhibit CA-30 (A.12-04-019)

Provided by California American Water
CPUC Evidentiary Hearing
December 2, 2013

MPWSP – PLANT SIZING DATA

5 Year:

Normal Year - with SB, LOR, PB, TBB

Supply		Demand		
Item	(AFY)	Item	(AFY)	
Desal Plant	9,752	5 year Avg Demand	13,291	
Carmel River	3,376	Lots of Record	1,180	
Sand City	94	Pebble Beach	325	
ASR	1,300	Tourism Bounce back	500	
Seaside Basin	774	Total	15,296	
Total	15,296	Deficit	2	

Exh. CA-6, Direct Testimony of Richard C. Svindland, dated April 23, 2012 ("Svindland Direct"), pp. 16-18 (desal plant size, ASR), 22 (lots of record), Attachment 3, p. 3 (5-Year Average Demand), 7-8 (Carmel River), 8 (Sand City); Exh. CA-12, Supplemental Testimony of Richard C. Svindland, dated January 11, 2013 ("Svindland Supplemental"), pp. 4-5 (Seaside Basin, Tourism Bounce Back, Pebble Beach, 5 year avg demand), Attachment 1, pp. 3 (5 Year avg Demand), 4 (Lots of Record, Pebble Beach, Tourism Bounce Back), 9 (Sand City, Seaside Basin); Exh. CA-21, Rebuttal Testimony of Richard C. Svindland, dated March 8, 2013 ("Svindland Rebuttal"), p. 16 (Desal Plant); RT 988:10 - 989:21 (Svindland/CAW [Normal 5 year avg demand); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

Dry Year at Start of Desal Operation with SB, LOR, PB, TBB

Supply		Demand		
Item	(AFY)	ltem	(AFY)	
Desal Plant	9,752	5 year Avg Demand	13,291	
Carmel River	3,376	Lots of Record	1,180	
Sand City	94	Pebble Beach	325	
ASR		Tourism Bounce back	500	
Seaside Basin	774	Total	15,296	
Total	13,996	Deficit	1,300	
		System Demand for No Impact	11,991	

Exh. CA-6, Svindland Direct, pp. 16-18 (desal plant size), 22 (lots of record), Attachment 3, p. 3 (5-Year Average Demand), 7-8 (Carmel River), 8 (Sand City); Exh. CA-12, Svindland Supplemental, pp. 4-5 (Seaside Basin, Tourism Bounce Back, Pebble Beach, 5-year avg demand), Attachment 1, pp. 3 (5 year avg demand), 4 (Lots of Record, Pebble Beach, Tourism Bounce Back), 9 (Sand

City, Seaside Basin); Exh. CA-21, Svindland Rebuttal, p. 16 (Desal Plant); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

Max Demand Year at Start of Desal Operation with SB, LOR, PB, TBB

Supply		Demand		
Item (AFY)		Item	(AFY)	
Desal Plant	9,752	5 year Max Demand	14,644	
Carmel River	3,376	Lots of Record	#	
Sand City	94	Pebble Beach	325	
ASR	1,300	Tourism Bounce back	500	
Seaside Basin	774	Total	15,469	
Total	15,296	Deficit	173	
· · · · · · · · · · · · · · · · · · ·		System Demand for No Impact	14,471	

Exh. CA-6, Svindland Direct, pp. 16-18 (desal plant size), Attachment 3, pp. 7-8 (Carmel River supply), 8 (Sand City); Exh. CA-12, Svindland Supplemental, pp. 4 (Seaside Basin, Tourism Bounce Back, Pebble Beach), Attachment 1, p. 4 (Pebble Beach, Tourism Bounce Back), 9 (Sand City, Seaside Basin); Exh. CA-21, Svindland Rebuttal, p. 16 (Desal Plant); RT 990:15 - 991:7 (Svindland/CAW); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

Max Demand Year at Start of Desal Operation - DRY Year, with SB, PB, TBB

Supply		Demand		
Item	(AFY)	ltem	(AFY)	
Desal Plant	9,752	5 year Max Demand	14,644	
Carmel River	3,376	Lots of Record	2	
Sand City	94	Pebble Beach	325	
ASR		Tourism Bounce back	500	
Seaside Basin	774	Total	15,469	
Total	13,996	Deficit	1,473	
		System Demand for No Impact	13,171	

Exh. CA-6, Svindland Direct, pp. 16-18 (desal plant size), Attachment 3, pp. 7-8 (Carmel River supply), 8 (Sand City); Exh. CA-12, Svindland Supplemental, pp. 4 (Seaside Basin, Tourism Bounce Back, Pebble Beach), Attachment 1, p. 4 (Pebble Beach, Tourism Bounce Back), 9 (Sand City, Seaside Basin); Exh. CA-21, Svindland Rebuttal, p. 16 (Desal Plant); RT 990:15 - 991:7 (Svindland/CAW); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

Max Demand Year at Start of Desal Operation - DRY Year, PB, TBB, no SB

Supply		Demand		
Item (AFY)		Item	(AFY)	
Desal Plant	9,752	5 year Max Demand	14,644	
Carmel River	3,376	Lots of Record	₹.	
Sand City	94	Pebble Beach	325	
ASR		Tourism Bounce back	500	
Seaside Basin	1,474	Total	15,469	
Total	14,696	Deficit	773	
-	ii.	System Demand for No Impact	13,871	

Exh. CA-6, Svindland Direct, pp. 16-18 (desal plant size), Attachment 3, pp. 7-8 (Carmel River supply), 8 (Sand City, Seaside Basin); Exh. CA-12, Svindland Supplemental, pp. 4 (Seaside Basin, Tourism Bounce Back, Pebble Beach), Attachment 1, p. 4 (Seaside Basin, Pebble Beach, Tourism Back Back), 9 (Sand City, Seaside Basin); Exh. CA-21, Svindland Rebuttal, p. 16 (Desal Plant); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

10 Year:

Plant Needed to meet 10 year Max Demand & LOR, PB, TBB, SB

Supply		Demand		
Item	(AFY)	Item	(AFY)	
Desal Plant	11,623	10 year Max Demand	15,162	
Carmel River	3,376	Lots of Record	1,180	
Sand City	94	Pebble Beach	325	
ASR	1,300	Tourism Bounce back	500	
Seaside Basin	774	Total	17,167	
Total	17,167	Deficit	*	

Exh. CA-6, Svindland Direct, p. 22 (lots of record), Attachment 3, pp. 7-8 (Carmel River supply), 8 (Sand City); Exh. CA-12, Svindland Supplemental, pp. 4 (Seaside Basin, Tourism Bounce Back, Pebble Beach), Attachment 1, p. 4 (Seaside Basin, Lots of Record, Pebble Beach, Tourism Back Back), 9 (Sand City, Seaside Basin); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

10 year Max Demand - with 9.6 MGD Plant & SB but no LOR, PB, TBB

Supply		Demand	
ltem	(AFY)	Item	(AFY)
Desal Plant	9,976	10 year Max Demand	15,162
Carmel River	3,376	Lots of Record	
Sand City	94	Pebble Beach	
ASR	1,300	Tourism Bounce back	
Seaside Basin	774	Total	15,162
Total	15,520	Deficit	(358)

Exh. CA-6, Svindland Direct, Attachment 3, pp. 7-8 (Carmel River supply), 8 (Sand City); Exh. CA-12, Svindland Supplemental, pp. 4 (Seaside Basin), Attachment 1, p. 4 (Seaside Basin), 9 (Sand City, Seaside Basin); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

10 year Max Demand - with 9.6 MGD Plant DRY Year

Supply		Demand	
Item	(AFY)	Item	(AFY)
Desal Plant	9,976	10 year Max Demand	15,162
Carmel River	3,376	Lots of Record	
Sand City	94	Pebble Beach	
ASR		Tourism Bounce back	
Seaside Basin	774	Total	15,162
Total	14,220	Deficit	942

Exh. CA-6, Svindland Direct, Attachment 3, pp. 7-8 (Carmel River supply), 8 (Sand City); Exh. CA-12, Svindland Supplemental, pp. 4 (Seaside Basin), Attachment 1, p. 4 (Seaside Basin), 9 (Sand City, Seaside Basin); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

10 year Max Demand - with 9.6 MGD Plant DRY Year & No Basin Payback

Supply		Demand	
Item	(AFY)	Item	(AFY)
Desal Plant	9,976	10 year Max Demand	15,162
Carmel River	3,376	Lots of Record	
Sand City ASR	94	Pebble Beach Tourism Bounce back	
Seaside Basin	1,474	Total	15,162
Total	14,920	Deficit	242

Exh. CA-6, Svindland Direct, Attachment 3, pp. 7-8 (Carmel River supply), 8 (Sand City, Seaside Basin); Exh. CA-12, Svindland Supplemental, pp. 4 (Seaside Basin), Attachment 1, p. 4 (Seaside Basin), 9 (Sand City, Seaside Basin); RT 990:15 - 991:7 (Svindland/CAW [Seaside Basin]).

Max Month:

Maximum Month - 5 yr Avg.

Supply		Demand		
ltem *	(AF)	Item	(AFY)	
Desal Plant	813	5 year Average	1,388	
Carmel River	100	Lots of Record	113	
Sand City	8	Pebble Beach	31	
ASR (Extraction)	433	Tourism Bounce back	48	
Seaside Basin	370	Total	1,580	
Total	1,724	Deficit	(143)	

Exh. CA-6, Svindland Direct, p. 17 (maximum demand months/days).

Maximum Month - 5 yr High

Supply		Demand		
Item	(AF)	Item	(AFY)	
Desal Plant	813	5 year Max	1,532	
Carmel River	100	Lots of Record	113	
Sand City	8	Pebble Beach	31	
ASR (Extraction)	433	Tourism Bounce back	48	
Seaside Basin	370	Total	1,724	
Total	1,724	Deficit	1	

Exh. CA-6, Svindland Direct, p. 17 (maximum demand months/days).

Maximum Month - 10 yr High

Supply		Demand		
Item	(AF)	Item	(AFY)	
Desal Plant	813	10 year Max	1,709	
Carmel River	200	Lots of Record	113	
Sand City	8	Pebble Beach	31	
ASR (Extraction)	433	Tourism Bounce back	48	
Seaside Basin	448	Total	1,901	
Total	1,902	Deficit	(0)	

Exh. CA-6, Svindland Direct, p. 17 (maximum demand months/days).

Maximum Month - 10 yr High - DRY Year at Plant Start Up

Supply		Demand		
ltem	(AF)	Item	(AFY)	
Desal Plant	813	10 year Max	1,709	
Carmel River	200	Lots of Record	113	
Sand City	8	Pebble Beach	31	
ASR (Extraction)		Tourism Bounce back	48	
Seaside Basin	448	Total	1,901	
Total	1,469	Deficit	433	

Exh. CA-6, Svindland Direct, p. 17 (maximum demand months/days).

SVRG:

Desal P	Plant Size	Customer Demand	SV Return	Available	Remaining for Operations	Excess Availablity
MGD	AFY	AFY	AFY	AFY	AFY	%
9.6	10,752	9,752	880	1,000	120	1.1%
6.9	7,728	6,752	590	976	386	5.0%
6.4	7,168	6,252	550	916	366	5.1%

Exh. CA-12, Svindland Supplemental, pp. 11 (Desal Plant Size and Demand); Exh. CA-21, Svindland Rebuttal, p. 16 (Desal Plant).