EXHIBIT 15-A

MONTEREY PENINSULA WATER MANAGEMENT DISTRICT DRAFT WATER PRODUCTION SUMMARY FOR WATER YEAR 2007 October 1, 2006 - September 30, 2007

SOURCE AREAS 1, 2	NON CAW (NON CAL-AM) WELLS						CAW (CAL-AM) WELLS		AQUIFER SUBUNIT TOTALS	
	WATER METER		LAND USE		SUB-TOTAL		WATER METER			
	NO. OF WELLS	PRODUCTION 3 (AF)	NO. OF WELLS	PRODUCTION (AF)	NO. OF WELLS	PRODUCTION (AF)	NO. OF WELLS	PRODUCTION (AF)	NO. OF WELLS	PRODUCTION (AF)
AS1	7	121.3	1	1.2	8	122.5	2	373.9	10	496.5
AS2	45	175.0	37	38.6	82	213.6	1	86.7	83	300.3
AS3	119	1,206.6	47	55.5	166	1,262.1	8	7,956.5	174	9,218.6
AS4	28	690.5	7	2.4	35	692.8	1	2,038.4	36	2,731.2
SCS	8	804.1	2	1.6	10	805.7	6	3,620.5	16	4,426.2
CAC	7	35.4	9	14.3	16	49.7	0	0.0	16	49.7
CVU	235	588.4	44	42.8	279	631.2	0	0.0	279	631.2
LSS	9	506.0	2	3.5	11	509.5	4	434.8	15	944.3
MIS	84	373.5	14	28.6	98	402.1	0	0.0	98	402.1
ACTIVE	542	4,500.9	163	188.4	705	4,689.3	22	14,510.8	727	19,200.1
INACTIVE	281		32		313		20		333	
NOT REPORTING	57		22		79		0		79	
METHOD TOTALS:	880	4,500.9	217	188.4	1,097	4,689.3	42	14,510.8	1,139	19,200.1

NOTES

- 1. Shaded areas indicate production within the Monterey Peninsula Water Resources System
- 2. CAW California American Water
- 3. Source areas are as follows:
 - AS1 UPPER CARMEL VALLEY San Clemente Dam to Esquiline Bridge
 - AS2 MID CARMEL VALLEY Esquiline Bridge to Narrows
 - AS3 LOWER CARMEL VALLEY Narrows to Via Mallorca Bridge
 - AS4 LOWER CARMEL VALLEY Via Mallorca Bridge to Lagoon
 - SCS SEASIDE COASTAL SUBAREAS
 - CAC CACHAGUA CREEK and UPPER WATERSHED AREAS
 - CVU CARMEL VALLEY UPLAND Hillsides and Tularcitos Creek Area
 - LSS LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS)
 - MIS PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK AREAS
- 4. Any minor numerical discrepancies in addition are due to rounding.

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	DISTRICT-WIDE PRODUCT	ION	
SURFACE WATER I	DIVERSIONS:		
	CAW Diversions (San Cleme	ente Dam):	0.0
	Non Cal-Am I	Diversions:	105.8
CAW WELLS:			
		SEASIDE:	3,620.5
	CARME	L VALLEY:	10,455.5
	Within the Water Resource	es System:	14,076.0
	Outside the Water Resource	es System:	434.8
NON CAW WELLS:	CAW TOTAL, Wells and	Diversion:	14,510.8
NON CAW WELLS.	Within the Water Resource	es System:	3,096.8
	Outside the Water Resource	es System:	1,592.
	NON CAW TOTAL, Wells and	Diversion:	4,795.
	GRAN	ID TOTAL:	19,305.9