EXHIBIT 12-B

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

ANTERS METER NO. OF PRODUCTION 3 METER NO. OF PRODUCTION 3 METER NO. OF PRODUCTION 1 AS2 AS3 AS4 AS2 AS4 AS3 AS4 AS4 AS5 AS4 AS4 AS5 AS5					CAW (CAL-AM) WELLS	AQUIPER SUBUNII TOTALS	SUBOINIT
AS1 AS2 AS2 AS3 AS3 AS4 AS3 AS4 AS3 AS4 AS4	LAND USE	SUB-TOTAL)TAL	WA	WATER METER		}
AS1 7 121.3 1 AS2 46 181.1 37 AS3 48.2 46 181.1 37 AS3 48.9 17 1,203.2 47 AS4 28.8 804.1 2 CAC 7 35.4 9 CVU 239 560.0 2 MIS 84 373.5 14 ACTIVE 545 4,458.1 163 INACTIVE 545 4,458.1 163 NOT REPORTING 57 22 NOT REPORTING 57 22 NOT SEAS Indicate production within the Monterey Peninsula Wa 2. CAW - California American Water 57 Source areas are as follows: AS2 - MID CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - San Clemente Dam to Esquiline E AS3 - LOWER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Narrows to Via Mallorca Bridge AS3 - LOWER CARMEL VALLEY - Warrows to Via Mallorca Bridge AS3 - LOWER CARMEL VALLEY - Via Mallorca Bridge to Lagoon SCS - SEASIDE COATALL SUBAREAS CVU - CARMEL VALLEY UPLANID - Hillsides and Tularcitos Creek ALSS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	10. OF PRODUCTION VELLS (AF)	NO. OF PR	PRODUCTION (AF)	NO. OF WELLS	PRODUCTION (AF)	NO. OF WELLS	PRODUCTION (AF)
AS2 AS3 AS3 AS3 AS3 AS4 AS4 AS4 AS4 AS4 AS4 AS4 BS60.5 SCS BS60.0 CVU CVU CAC T 35.4 9 506.0 239 506.0 239 CVU CVU BS73.5 14 ACTIVE BS54 A4.458.1 163 NOT REPORTING TS1 NOT REPORTING STANEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Narrows to Via Mallorca Bridge to Narrows AS3 - LOWER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Narrows to Via Mallorca Bridge AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS4 - Na	1 1.2	8	122.5	2	373.9	10	496.5
AS3 117 1,203.2 47 AS4 28 690.5 7 CAC 7 35.4 8 CVU 239 543.0 44 LSS 9 506.0 2 MIS 84 373.5 14 ACTIVE 545 4,458.1 163 NOT REPORTING 57 885 4,458.1 163 NOTES: 885 4,458.1 217 NOTES: 885 A,458.1 217 NOTES: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS4 - LOWER CARMEL VALLEY - Say Bridge to Narrows AS3 - LOWER CARMEL VALLEY - Say Bridge to Narrows AS3 - LOWER CARMEL VALLEY - Say Bridge to Narrows AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS4 - LOWER CARMEL VALLEY - UPPER WATERSHED AREAS CAC - ACCHAGUA CREEK and UPPER WATERSHED AREAS CAC - ACCHAGUA CREEK AIR UPPER WATERSHED AREAS CAC - ACCHAGUA CREEK (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK AIR Any minor numerical discrepancies in addition are due to rounding.	37 38.6	83	219.7	-	7.98	84	306.4
AS4 28 690.5 SCS 8 804.1 CAC 7 35.4 9 CVU 239 543.0 24 LSS 9 506.0 2 MIS 84 373.5 14 ACTIVE 545 4,458.1 163 INACTIVE 57 2283 NOT REPORTING 57 2283 NOT REPORTING 57 227 METHOD TOTALS: 885 4,458.1 217 NOTES: 1. Shaded areas indicate production within the Monterey Peninsula We 35.1 UPPER CARMEL VALLEY - San Clemente Dam to Esquiline Endage to Narrows AS3 - LOWER CARMEL VALLEY - San Clemente Dam to Esquiline Endage to Narrows AS3 - LOWER CARMEL VALLEY - San Clemente Dam to Esquiline Endage to Narrows AS3 - LOWER CARMEL VALLEY - San Clemente Dam to Esquiline Endage to Narrows AS3 - LOWER CARMEL VALLEY - Via Mallorca Bridge to Lagoon SCS - SEASIDE COASTAL SUBAREAS CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CAU - CARMEL VALLEY UPLAND - Hillsides and Tularcitos Creek LISS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	47 55.5	164	1,258.6	8	7,956.5	172	9,215.1
SCS	7 2.4	35	692.8	-	2,038.4	36	
CAC CAC CAC CAC CAC CYU 239 543.0 444 LSS MIS 84 373.5 14 ACTIVE 545 844 373.5 163 ACTIVE 5545 A4,458.1 163 NOT REPORTING 57 NOT REPORTING CAW - California American Water S. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - San Clemente Dam to Esquiline E 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 CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CAC - CACHAGUA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	2 1.6	10	805.7	9	3,620.5	16	4,426.2
CVU 239 543.0 44 LSS 9 506.0 2 MIS 84 373.5 14 ACTIVE 545 4,458.1 163 INACTIVE 545 4,458.1 163 NOT REPORTING 57 22 METHOD TOTALS: 885 4,458.1 217 NOTES: 2 885 4,458.1 217 NOTES: 3 Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Narrows to Via Mallorca Bridge to Narrows AS3 - LOWER CARMEL VALLEY - Via Mallorca Bridge to Lagoon SCS - SEASIDE COASTAL SUBAREAS CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CAU - CARMEL VALLEY UPLAND - Hillsides and Tularcitos Creek ALS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK AND MINOR numerical discrepancies in addition are due to rounding.	9 14.3	16	49.7	0	0.0	16	49.7
LSS	44 42.8	283	585.8	0	0.0	283	585.8
ACTIVE 545 4,458.1 163 INACTIVE 283 2,458.1 163 INACTIVE 583 2,283 2,22 NOT REPORTING 57 2,27 METHOD TOTALS: 885 4,458.1 2,17 NOTES: 1. Shaded areas indicate production within the Monterey Peninsula Wa 2. CAW - California American Water 3. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Say Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Say Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Narrows to Via Mailorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mailorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mailorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mailorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mailorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mailorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mailorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mailorca Bridge CAC - CACHAGUA REEK and UPPER WATERSHED AREAS CVO - CARMEL VALLEY UPLAND - Hillsides and Tularcitos Creek A LSS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	2 3.5	=	509.5	4	434.8	15	944.3
ACTIVE 283 4,458.1 163 INACTIVE 283 283 32 NOT REPORTING 57 2.17 METHOD TOTALS: 885 4,458.1 217 NOTES: 2. CAW - California American Water 3. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID 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 CAC - CACHAGUA CREEK AND CARMEL HIGHLANDS AND SAN JOSE CREEK AND SAN MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	14 28.6	86	402.1	0	0.0	86	402.1
NOT REPORTING 57 NOT REPORTING 57 METHOD TOTALS: 885 4,458.1 217 NOTES: 1. Shaded areas indicate production within the Monterey Peninsula Wa 2. CAW - California American Water 3. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Esquiline Bridge to Narrows AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS4 - LOWER CARMEL VALLEY - Harrows to Via Mallorca Bridge AS4 - LOWER CARMEL VALLEY - Harrows to Via Mallorca Bridge AS4 - LOWER CARMEL VALLEY - Harrows to Via Mallorca Bridge AS5 - SEASIDE COASTAL SUBAREAS CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CAC - CACHAGUA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	163 188.4	708	4,646.5	22	14,510.8	730	19,157.3
NOT REPORTING 57 4,458.1 217 NOTES: 1. Shaded areas indicate production within the Monterey Peninsula Wa 2. CAW - California American Water 3. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - San Clemente Dam to Esquiline E AS3 - LOWER CARMEL VALLEY - San Clemente Dam to Esquiline E AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS4 - 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 CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CAC - CACHAGUA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	32	315		20		335	
METHOD TOTALS: NOTES: 1. Shaded areas indicate production within the Monterey Peninsula Wa: 2. CAW - California American Water 3. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Esquiline Bridge to Narrows AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS4 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge CAS - SEASIDE COASTAL SUBAREAS CCVU - CARMEL VALLEY - Hillsides and Tularcitos Creek A CXU - CARMEL VALLEY UPLAND - Hillsides and Tularcitos Creek A LSS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	22	62		0		79	
NOTES: 1. Shaded areas indicate production within the Monterey Peninsula Wa 2. CAW - California American Water 3. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Saquiline Bridge to Narrows AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge AS4 - LOWER CARMEL VALLEY - Via Mallorca Bridge to Lagoon SC5 - SEASIDE COASTAL SUBAREAS CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CVU - CARMEL VALLEY UPLAND - Hillsides and Tularcitos Creek A LS5 - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	217 188 4	1 102	4 646.5	42	14.510.8	1.144	19,157.3
NOTES: 1. Shaded areas indicate production within the Monterey Peninsula Wa 2. CAW - California American Water 3. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E AS2 - MID CARMEL VALLEY - Esquiline Bridge to Narrows AS3 - LOWER CARMEL VALLEY - 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 A LSS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		ALL CALLS AND ADDRESS OF THE PARTY OF THE PA	DIST	DISTRICT-WIDE PRODUCTION	ODUCTION	
2. CAW - California American Water 3. Source areas are as follows: AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline E 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 A LSS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK 4. Any minor numerical discrepancies in addition are due to rounding.	ısula Water Resources Syste	•	SURFACE WATER DIVERSIONS:	R DIVERSI	ONS:		
				CAW	V Diversions (Sa	CAW Diversions (San Clemente Dam):	0.0
					Non	Non Cal-Am Diversions:	105.8
	anilino Bridge	CA	CAW WELLS:				
						SEASIDE:	3,620.5
	Bridge					CARMEL VALLEY:	10,455.5
				W	ithin the Water	Within the Water Resources System:	14,076.0
	AS Creek Area			Out	side the Water	Outside the Water Resources System:	434.8
Any minor numerical discrepancies in addition are	n LSS) CREEK AREAS	auskalid di Stranger (1977)		O	CAW TOTAL, W	CAW TOTAL, Wells and Diversion:	14,510.8
	ınding.	Ö.	NON CAW WELLS:	C	ithin the Water	Within the Water Resources System:	3,099.4
				Š	side tile water	Nesoui ces oysieiii	
				NON	САW ТОТАL, И	NON CAW TOTAL, Wells and Diversion:	4,752.3
/u/excel/wells06/NVYsum07_rev20080805.xls 4/14/2009						GRAND TOTAL:	19,263.1