## **EXHIBIT 7-B**

## MONTEREY PENINSULA WATER MANAGEMENT DISTRICT DRAFT WATER PRODUCTION SUMMARY FOR WATER YEAR 2009 October 1, 2008 - September 30, 2009

SOURCE AREAS 1,2		NON	CAW (NO	NON CAW (NON CAL-AM) WELLS	TR		CAW (CA	CAW (CAL-AM) WELLS	AQUIFER SUBUNIT TOTALS	SUBUNIT
	AND THE PARTY PROPERTY OF THE PARTY	WATER METER	<b>M</b>	LAND USE	S	SUB-TOTAL	\$ 2	WATER METER		
	NO. OF P	PRODUCTION 3 (AF)	NO. OF WELLS	PRODUCTION (AF)	NO. OF WELLS	PRODUCTION (AF)	NO. OF WELLS	PRODUCTION (AF)	NO. OF WELLS	PRODUCTION (AF)
AS1	ဗ	116.8	-	0.1	7	116.9	2	336.8	6	453.7
AS2	42	172.8	34	37.1	9/	209.9	<sub>0</sub>	389.2	79	599.2
AS3	122	1,193.3	47	48.8	169	1,242.1	o	7,944.5	178	9,186.6
AS4	30	751.0	9	1.2	36	752.3	7	1,797.1	38	2,549.4
SCS	Ε	886.4	2	1.2	13	887.6	S	2,631.2	18	3,518.8
CAC	∞	43.0	7	8.5	15	51.4	0	0.0	15	51.4
CVU	251	700.0	36	26.0	287	726.0	0	0.0	287	726.0
SST	10	515.2	က	1.2	13	516.4	4	515.9	17	1,032.4
MIS	87	605.4	8	7.2	98	612.5	0	0.0	96	612.5
ACTIVE	292	4,984.0	144	131.2	711	5,115.1	25	13,614.8	736	18,729.9
INACTIVE	333		37		370		14		384	
NOT REPORTING	4		35		9/		0		76	
METHOD TOTALS:	941	4,984.0	216	131.2	1,157	5,115.1	39	13,614.8	1,196	18,729.9
NOTES:					haannoon	har delektrik tende millektrik mendend del like delike av kirankil denden av met er de oktion	SIQ	DISTRICT-WIDE PRODUCTION	ODUCTION	PER A DERIVATION OF THE PROPERTY OF THE PROPER
1. Shaded areas indicate production within the Monterey Peninsula Water Resources System.	production wit	thin the Monterey Per	ninsula Wate	er Resources Syste	o.hama	SURFACE WATER DIVERSIONS:	ER DIVERS	IONS:		
The LSS was added to the Monterey Peninsula Water Resources System in Septembter 2008. Future reports will include the LSS in the Monterey Peninsula Water Resources System.	the Monterey I	Peninsula Water Res the Monterey Penins	ources Syst	em in Septembter 2 esources System.	.86		CA	W Diversions (Sa	CAW Diversions (San Clemente Dam):	0.0
2. CAW - California American Water	ican Water			,				Non (	Non Cal-Am Diversions:	27.9
		•				CAW WELLS:				
3. Source areas are as follows:	llows:	Č	: :	· ·					SEASIDE	2,631.2
AS1 - UPPEK CARMEL VALLEY - San Clemente Dam to Esquiline Bridge AS2 - MID CARMEL VALLEY - Esquiline Bridge to Narrows	L VALLEY - Sa ALLEY - Esquil	In Clemente Dam to E ine Bridge to Narrows	=squiline Bri s	age					CARMEL VALLEY:	10,286.0
AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge	L VALLEY - N	arrows to Via Mallorc	a Bridge				A TOTAL PROFESSIONAL PROFESSION	Vithin the Water F	Within the Water Resources System:	12,917.2
AS4 - LOWER CARMEL VALLEY - VIa Mallorca Bridge to Lagoon SCS - SEASIDE COASTAL SUBAREAS	L VALLEY - VI TAL SUBARE	a Mallorca Bridge to AS	Lagoon				nO	itside the Water F	Outside the Water Resources System:	515.9
CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS CVU - CARMEL VALLEY UPLAND - Hillsides and Tularcitos Creek Area	EEK and UPP	ER WATERSHED AF	REAS	Ø						
LSS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - DENING II A CARMET HIGHT ANDS AND SAN TOSE CREEK AREAS	SUBAREA (Ry	an Ranch Area is wit	hin LSS)	843			Ç	CAW TOTAL, W	CAW TOTAL, Wells and Diversion:	13,433.2
MIG - LEININGOLA, ON	אואובר חופחם	SOC NIGO GNIG SONIA		NEAS		NON CAW WELLS:				
4. Any minor numerical discrepancies in addition are	screpancies in	addition are due to r	due to rounding.				> (	Vithin the Water F	Within the Water Resources System:	
5. 181.59 AF was subtracted from CAW production to account for water provided to MPWMD	ed from CAW	production to accoun	t for water p	rovided to MPWMD			3	itside the Water h	Outside the Water Resources System:	1,906.4
							NON	CAW TOTAL, W	NON CAW TOTAL, Wells and Diversion:	5,143.1
/u/excel/wells08/WYsum09_20110407REVIS	sum09_2011(	0407REVISED.xls	ED.xls 4/7/2011						GRAND TOTAL:	18,576.2