SOURCE AREAS <sup>1,2</sup>	NON CAL-AM WELLS							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	124.2	2	1.3	9	125.5	2	634.4	11	759.9
AS2	44	181.5	36	41.8	80	223.3	0	0.0	80	223.3
AS3	104	950.1	53	67.2	157	1,017.3	7	7,632.1	164	8,649.4
AS4	30	522.0	8	3.3	38	525.3	1	2,769.6	39	3,294.9
SCS	9	846.4	2	1.6	11	847.9	9	3,002.4	20	3,850.3
CAC	7	42.2	9	14.3	16	56.5	0	0.0	16	56.5
CVU	229	483.8	47	47.9	276	531.7	0	0.0	276	531.7
LSS	8	443.2	2	3.5	10	446.6	5	434.5	15	881.2
MIS	70	378.0	17	33.0	87	411.0	0	0.0	87	411.0
ACTIVE	508	3,971.3	176	213.7	684	4,185.0	24	14,473.0	708	18,658.1
INACTIVE	261		24		285		20		305	
NOT REPORTING	41		12		53		0		53	
METHOD TOTALS:	810	3,971.3	212	213.7	1,022	4,185.0	44	14,473.0	1,066	18,658.1

## Table III-1 District-Wide Water Production Summary for Water Year 2005

NOTES:		DISTRICT-WIDE PRODUCTION	
1. Shaded areas indicate production within the Monterey Peninsula Water Resources System	SU	RFACE WATER DIVERSIONS:	
2. Source areas are as follows:		Cal-Am Diversions (San Clemente Dam):	0.0
AS1 - UPPER CARMEL VALLEY - San Clemente Dam to Esquiline Bridge		Non Cal-Am Diversions:	48.7
AS2 - MID CARMEL VALLEY - Esquiline Bridge to Narrows AS3 - LOWER CARMEL VALLEY - Narrows to Via Mallorca Bridge	CA	L-AM WELLS:	
AS4 - LOWER CARMEL VALLEY - Via Mallorca Bridge to Lagoon		SEASIDE:	3,002.4
SCS - SEASIDE COASTAL SUBAREAS CAC - CACHAGUA CREEK and UPPER WATERSHED AREAS		CARMEL VALLEY:	11,036.1
CVU - CARMEL VALLEY UPLAND - Hillsides and Tularcitos Creek Area		Within the Water Resources System:	14,038.5
LSS - LAGUNA SECA SUBAREA (Ryan Ranch Area is within LSS) MIS - PENINSULA, CARMEL HIGHLANDS AND SAN JOSE CREEK AREAS		Outside the Water Resources System:	434.5
3. Any minor numerical discrepancies in addition are due to rounding.		CAL-AM TOTAL, Wells and Diversion:	14,473.0
<ol> <li>174.93 from the District's Santa Margarita Test Injection Well was delivered to Cal-Am and is shown here as Cal-Am production.</li> </ol>	NO	N CAL-AM WELLS:	
		Within the Water Resources System:	2,739.3
<ol> <li>Values in bold italics were revised since this information was presented to the Board. The revisions are derived from revisions to values reported by the Water Meter method in AS3 and AS4 and represent a total increase of 130.4 AF.</li> </ol>		Outside the Water Resources System:	1,445.8
	III-7	NON CAL-AM TOTAL, Wells and Diversion:	4,233.8
		GRAND TOTAL:	18,706.8

## DISTRICT-WIDE PRODUCTION