## Seaside Groundwater Basin Watermaster

## Reported Quarterly and Annual Water Production (in Acre Feet) From the Seaside Groundwater Basin For All Producers Inclued in the Seaside Basin Adjudication — Water Year 2007

(All Values in Acre-Feet ([AF])

			Qua	arters		4		Carryover
Producer	Category of Producer							Credit to
Houde	Category of Froduces					t ID-sented	D. Otime	Water Year 2008
		Oct-Dec 2006	Jan-Mar 2007	Apr-Jun 2007	Jul-Sep 2007	Annual Reported Total	Base Operating Yield Allocation	
Coastal Subareas								
CAW (Coastal Subareas)	Standard	1,051.3	3 88.4	1,345.2	1,140.1	3,625.0	0 3,504.2	2 0.0
Seaside (Municipal)	Standard	67.0	0 58.3	74.3	3 88.2	287.8	8 287.4	4 0.0
Granite Rock Company	Standard		- 0.0	0.0	0.0	0.0	0 27.1	1 27.1
DBO Development No. 27	Standard	0.0	0.0	0.0	0.0	0.0	0 49.3	3 49.3
City of Seaside (Golf Courses)	Alternative	76.9	9 27.8	3 170.1	1 198.2	2 473.0	0 540.0	0 N/A
Sand City	Alternative		- 0.2	<del> </del>			+	
Security National Guaranty	Alternative	2.1	1 2.3	3 2.4	4 2.4	9.2	2 149.0	
M.E. Calabrese 1987 Trust	Alternative	0.0			0.0	0.0	0 14.0	
Alderwoods Group (Mission Memorial Park)	Alternative	3.1	1 2.8	3 10.3	3 10.0	26.2	2 31.0	0 N/A
Coastal Subarea Totals						4,423.4		
	<del>-</del>							
Laguna Seca Subareas							,	
CAW (Inland Subareas)	Standard	91.8	61.2	120.1	161.8	3 434.9	9 345.0	0.0
Pasadera Country Club	Alternative	15.0	33.2	77.6	89.0	214.8	8 251.0	0 N/A
Laguna Seca/Bishop	Alternative	30.2	5.2	114.0	104.9	254.3	3 320.0	0 N/A
York School	Alternative	4.8	3.3	7.5	8.4	24.0	0 32.0	0 N/A
Laguna Seca Park (County)	Alternative	5.3	3.7	11.2	13.0	33.2	2 41.0	0 N/A
			·					
Laguna Seca Subarea Totals			<u> </u>		<u> </u>	961.2	2 989.0	A/M
Seaside Basin Production Totals =						5,384.6	5,600.0	0 N/A
		Total Pr	oduction by	Alternative l	Producers =	1,036.9		
Total Production by Standard Producers =						4,347.7	<b>/</b>	

## Notes:

- 1. The water year begins October 1 and ends September 30 of the following calendar year. For example, WY 2007 began on October 1, 2006, and will end on September 30, 2007.
- 2. Values shown in the table are based on reports to the Watermaster as received by the MPWMD by October 12, 2007.
- 3. All values are rounded to the nearest tenth of an acre-foot. Where required, reported data were converted to acre-feet utilizing the relationship: 325,851 gallons = 1 acre-foot.
- 4. "Operating Yield" values based on Seaside Basin Adjudication decision as amended, signed February 9, 2007 (Monterey County Superior Court Case No. M66343).
- 5. Any minor discrepancies in totals are attributable to rounding. CAW = California American Water.
- 6. Carryover Credits are as defined in the amended Seaside Basin Adjudication decision, and apply only to Standard Producers. Since the Storage Capacity of the Basin has not yet been established (this will be done during 2008), it is assumed that the Carryover Credits shown above will not exceed the any of the Standard Producer's Storage Allocations, and are therefore applicable toward Water Year 2008.
- 7. Pasadera County Club meter readings: Oct-Dec 06 Qtr: 344.326 359.319 = 14.993 AF; Jan-Mar 07 Qtr: 359.319 392.522 = 33.203 AF.
- 8. The Base Operating Yield Allocations are derived directly from the Decision, and do not include any Carryover Credits from the previous Water Year. Carryover credits are included in determining whether or not a Standard Producer exceeded its Natural Safe Yield and/or its Operating Yield allocations.