

WATER WATCH

Marin Municipal Water District Report On Water Levels, Use & Precipitation

MMWD, serving Central and Southern Marin, reports on the following supply sources, reservoir levels, precipitation and temperature for **the week ending January 24, 2010**

Consumption	Average million gallons/day	Average gallons/**capita/day
For January 18 – January 24, 2010	15.7	84.3
For same week in 2009	17.8	95.6
Storage	Acre-feet (AF)*	% of capacity
Total capacity of 7 reservoirs	79,566	100 %
Storage as of January 24, 2010	65,297	82 %
Storage for this date last year	42,938	54 %
Average for this date	62,641	79 %
Our current storage (65,297 AF) is 104 % of the average storage (62,641 AF) for this date.		
Supply Source	MMWD Reservoirs Average million gallons/day	Russian River Average million gallons/day
For January 18 – January 24, 2010	6.7	9.0
For same week in 2009	8.8	9.0
Rainfall At Lake Lagunitas (Rainfall Year Begins July 1)	Total To Date (inches)	Average Rainfall To Date
From July 1, 2009 – January 24, 2010	26.85	27.90
From July 1, 2008 – January 24, 2009	13.57	
Temperature (at Corte Madera)	Average High Temperature (°F)	
For January 18 – January 24, 2010	57.2	
For same week in 2009	63.7	
*One acre-foot equals 325,851 gallons **Population of Fiscal Year 2000-2001 = 185,786		