

Thirty-First Annual Report

For Calendar Year 2007



Helicopter getting water from Big Bear Lake to fight forest fire in 2007

Big Bear Municipal Water District vs. North Fork Water District, et al Case No. 165493 - County of San Bernardino



BEAR VALLEY MUTUAL WATER COMPANY



NAME IS OUR MISS



ear

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BIG BEAR WATERMASTER

BIG BEAR MUNICIPAL WATER DISTRICT VS. NORTH FORK WATER CO. ET AL CASE NO. 165493--COUNTY OF SAN BERNARDINO

WATERMASTER MEMBERS: DONALD E. EVENSON MARVIN SHAW MICHAEL L. HUFFSTUTLER

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May 21, 2008

To:

Clerk of the Superior Court of San Bernardino County and All Parties

Subject:

Watermaster Report for Calendar Year 2007

Gentlemen:

We have the honor of submitting the Thirty-First Annual Report of the Big Bear Watermaster for Calendar Year 2007.

Paragraph Twenty (20) of the Judgment requires that the Watermaster Report be submitted to the Court and the Parties before April 1 of each year on all significant Watermaster activities and provide an accounting of water deliveries for the preceding calendar year as set forth in Section VI, Physical Solution, of the Judgment.

However, this year the Watermaster Committee requested an extension of time to June 1, 2008 to report to the Court and parties (see Appendix C). Accordingly, this report is submitted herewith under the date of May 21, 2008, and summarizes the findings of the Watermaster Committee as required by the Judgment.

We and each of us hereby certify that this is a true and correct report of the Watermaster work performed by us and under our supervision during 2007 pursuant to the requirements of the Judgment.

Respectfully submitted,

Donald E. Evenson

THIRTY-FIRST ANNUAL REPORT BIG BEAR WATERMASTER CALENDAR YEAR 2007

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I. INTRODUCTION

The Big Bear Watermaster presents the Thirty-First Annual Report of its activities for Calendar Year 2007. The Watermaster's activities ensure that the rights of all parties subject to the Judgment rendered in Case No. 165493 are protected. The Watermaster generally oversees watershed conditions that may affect the Judgment and attempts to improve the conditions to the benefit of all parties.

This report describes the 2007 activities of the Watermaster including the status of accounts and various tabulations as required by the Judgment.

In 2007, the Big Bear Watermaster Committee was composed of Donald E. Evenson, President, representing Big Bear Municipal Water District; Michael L. Huffstutler, representing Bear Valley Mutual Water Company; and Lawrence Libeu, Secretary, representing San Bernardino Valley Water Conservation District. On February 22, 2008 the Court approved the appointment of Marvin Shaw to replace Mr. Libeu as the San Bernardino Valley Water Conservation District's representative and as the Secretary of the Watermaster Committee (see Appendix D).

The Watermaster Committee met three times during 2007. These meetings were held on the following dates:

January 16, 2007 April 16, 2007 October 16, 2007

Appendix A contains the minutes of these meetings. Minutes of the meetings are also on file at the office of each of the representatives.

II. SUMMARY

2007 WATERMASTER ACCOUNTS

2007 was a below average hydrologic year. Annual precipitation at the three gages in the Big Bear Lake watershed averaged 9.86 inches, which is 42 percent of the average annual rainfall since 1977. Precipitation at Bear Valley Dam was 16.11 inches, which is 45 percent of the 98-year (1910-2007) average of 35.48 inches. Consequently, inflow to Big Bear Lake in 2007 was also well below average. The 2007 calculated lake inflow was 2,841 acre-feet, which is 17 percent of the average inflow since 1977. The average inflow for the 31 years since the Judgment was rendered is 16,808 acre-feet per year. 2007 was the second driest year since 1977.

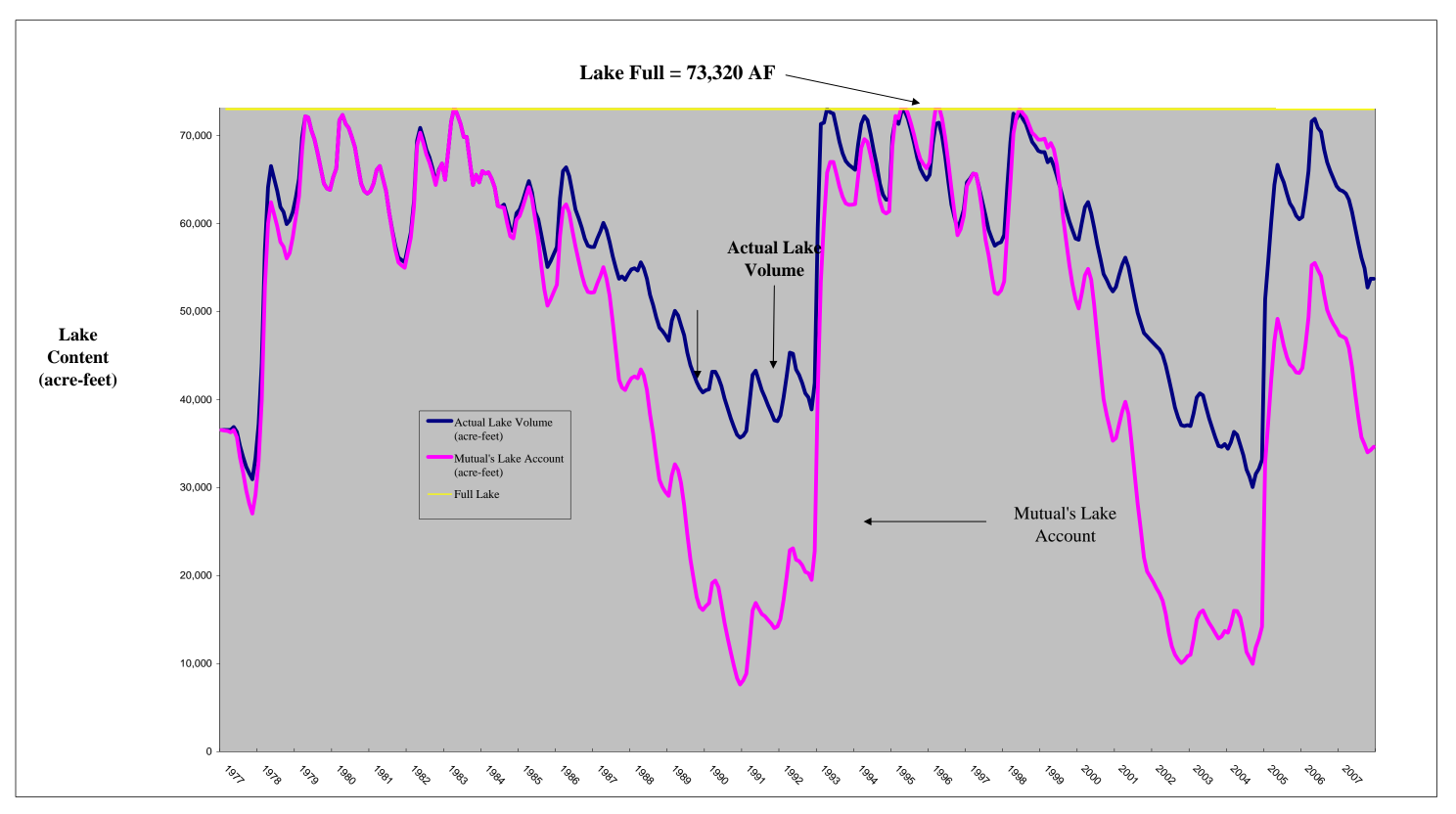
Actual lake levels dropped 3.81 feet in 2007 and ended the year 6.96 feet below the top of the dam. Accordingly, lake contents decreased by 10,526 acre-feet during the year. On December 31, 2007, the lake contained 53,748 acre-feet of water. The lake holds 73,320 acre-feet when it is full. **Figure 1** shows the history of the actual lake contents since the Judgment was rendered in 1977.

Mutual's lake account held 34,655 acre-feet at the end of 2007. Their lake account decreased by 13,372 acre-feet during the year. Figure 1 also shows the history of Mutual's lake account since 1977. Under a "Mutual Operation", where lake releases would be made to meet Mutual's water demands and their lake account is credited with the net wastewater exported from the Big Bear Lake watershed, the lake level would have ended the year 14.98 feet below the top of the dam or 8.02 feet lower than the actual year-end lake level. If Mutual had not been credited with the net wastewater exports, their lake account balance would have been 28,588 acre-feet and the lake would have been 18.03 feet below the top of dam, or 11.07 feet lower than it actually was.

In 2007, Mutual received 6,986 acre-feet of water from Big Bear MWD. Big Bear MWD has the option to provide in-lieu supplies or to release water from the lake. In 2007, Mutual received 6,500 acre-feet of in-lieu water. Also, Mutual was able to use 486 acre-feet of water from Big Bear Lake for fish protection purposes as required under SWRCB Order No. 95-4.

At the beginning of the year, Big Bear MWD had 16,247 acre-feet in their lake account. By the end of the year, their lake account had increased by 2,846 acre-feet to 19,093 acre-feet. Big Bear MWD's lake account is the difference between the actual lake contents and Mutual's lake account as shown on Figure 1.

FIGURE 1
Actual Lake Contents and Mutual's Lake Account 1977 - 2007



The Basin Compensation Account balance increased by 54 acre-feet in 2007. The Basin Compensation Account began the year with a balance of 24,084 acre-feet and ended the year with a balance of 24,138 acre-feet. The increase resulted from higher basin additions from lake releases made to meet the requirements of SWRCB Order 95-4 under a Big Bear MWD lake operation as compared to a Mutual Operation.

OTHER WATERMASTER ACTIVITIES

The Watermaster has the responsibility to undertake studies and investigations, collect and maintain data and records, and monitor related activities necessary to implement the physical solution contained in the Judgment. In 2007, the Watermaster was involved in monitoring and discussing two issues. These issues are:

- Impacts of Seven Oaks Dam,
- Issues related to Wild and Scenic Rivers System.

These issues are discussed in Chapter V.

III. BASIC DATA

BIG BEAR LAKE

Summary

The Watermaster conducts a water balance of Big Bear Lake for each month. This water balance is based on measurements of lake levels, releases, leakages and air temperature, as well as calculated values of spills, evaporation and inflows. For 2007, the overall water balance for the lake was:

Initial Storage (1-01-07)	64,274 acre-feet
Inflows	2,841 acre-feet
Evaporation	11,921 acre-feet
Releases for Mutual	-0- acre-feet
Releases & Leakage for SWRCB	888 acre-feet
Order 95-4	
Spills & Flood Control Releases	-0- acre-feet
Net Snowmaking Withdrawal	557 acre-feet
Ending Storage (12-31-07)	53,748 acre-feet
Change-in-Storage	(10,526) acre-feet

In 2007, the volume of water in Big Bear Lake decreased by 10,526 acre-feet. The following subsections of this chapter describe each of the components in this water balance.

Lake Levels and Storage

Water levels in Big Bear Lake are measured continuously based on a reference mark located on the upstream side of the dam. In July 1998, Big Bear MWD completed installation of a continuous lake level recorder. The lake level recorder is a Global Water Model WL300 and is enclosed in a stilling well, which is attached to the upstream face of the dam. Lake level data is continuously transmitted by a remote telemetry unit (RTU) in the control building at the dam. From there, data are transmitted via radio to a central computer in the administrative offices of Big Bear MWD. The automatically recorded values have been used since July 1998. The recorder can only record lake levels when the lake is within 15 feet of the top of the dam (i.e. above a gage height of 57.33 feet). In 2007, the lake was within the top 15 feet for the entire year.

The lake began the year at a gage height of 69.18 feet and ended the year at a gage height of 65.37 feet. Over the year, the lake level dropped 3.81 feet. The lowest recorded lake level was 65.02 feet or 7.31 below the top of the dam, and it occurred on November 29, 2007. The highest recorded lake level was 69.20 feet, which occurred on January 1, 2007. The lake is full at a gage height reading of 72.33 feet (6,743.20 feet above msl) and is empty at a gage height of zero.

The Watermaster uses an established gage height-lake capacity table to estimate the volume of water in the lake from the measured gage heights. At the beginning of the year, the lake contained 64,274 acre-feet of water. At the end of the year, there was 53,748 acre-feet of water in the lake. The lake content decreased by 10,526 acre-feet during 2007. When full, the lake contains 73,320 acre-feet of water.

Lake Evaporation

The Watermaster calculates evaporation from the lake surface using the Blaney Criddle formula to estimate monthly evaporation rates. The 1977 Annual Watermaster report describes the formula as follows:

"The Blaney Criddle empirical formula, utilizing average temperatures and daylight hours, has been used. The constant K for each month was calculated based on float pan empirical data at Long Valley Reservoir in Mono County, California, which is at elevation 6,796 feet, compared to the elevation of Big Bear Lake which is 6,743 feet."

Monthly lake evaporation is calculated using the estimated evaporation rate and the average surface area of the lake during the month. If a negative value for lake inflow is calculated, the monthly evaporation rate is increased to achieve a zero lake inflow. Negative lake inflows were calculated for four months in 2007. These months were January, May, June and October. Total evaporation from the lake for 2007 was calculated to be 11,921 acre-feet. This amount is equivalent to an annual evaporation rate of 52.4 inches.

Precipitation

Precipitation in the Big Bear Lake watershed varies significantly from Bear Valley Dam to Big Bear City at the east end of the watershed. **Table III-1** shows the monthly precipitation at Bear Valley Dam, Big Bear Lake Fire Department, and the Big Bear City Community Services District for 2007. 2007 precipitation at the three stations was 16.11, 8.57, and 4.89 inches, respectively. May, June and October were the driest months with very little precipitation. December was the wettest month with approximately 13 percent of the annual rainfall.

Table III-1 also compares the 2007 precipitation at the three stations with their corresponding averages for the thirty-one years since the Judgment was rendered. At the Bear Valley Dam station, 2007 precipitation was only 45 percent of its thirty-one year average, while at the Big Bear Lake Fire Department station, precipitation was 43 percent of its thirty-one year average. The Big Bear Community Services District station was 35 percent of its thirty-one year average. For all three stations, 2007 precipitation averaged 42 percent of their thirty-one year combined average. 2007 precipitation in the watershed was the third driest year in the thirty-one years since the Judgment was rendered in 1977.

Table III-2 shows the annual precipitation for all three stations for the thirty-one years since the Judgment was rendered. As shown in Table III-2, 2007 was a below average year for precipitation. For the Bear Valley Dam station, precipitation was 45 percent of the 98-year (1910–2007) average of 35.48 inches.

Lake Inflow

Inflows to Big Bear Lake are not measured. Consequently, inflows naturally tributary to Big Bear Lake above Bear Valley Dam are calculated for each month using a water balance on the actual operation of the lake. This calculation, which utilizes observed basic data along with the calculated evaporation losses described previously, creates a water balance for each month to determine the amount of natural flow into the lake. The formula used is:

Inflow = Evaporation + Releases + Spills + Leakage + Net Withdrawals - Change in Storage

If the calculated monthly inflow is a negative value, it is reset to zero, and the monthly evaporation rate is recalculated to achieve a lake water balance. Negative lake inflows occurred four times in 2007, in January, May, June and October. Inflows in these months were set to zero.

TABLE III-1 MONTHLY PRECIPITATION FOR THREE STATIONS IN BIG BEAR AREA

(inches) Calendar Year 2007 Big Bear Watermaster

Month	Bear Valley Dam	Big Bear Lake Fire Department	Big Bear Community Services District
January	1.39	0.20	0.37
February	3.44	1.22	0.40
March	1.19	0.60	0.19
April	1.04	0.47	0.20
May	0.00	0.00	0.00
June	0.00	0.00	0.00
July	0.09	0.22	0.07
August	0.08	0.16	1.87
September	1.39	0.75	0.09
October	0.10	0.00	0.05
November	3.39	1.70	0.00
December	<u>4.00</u>	<u>3.25</u>	<u>1.65</u>
2007 Totals	16.11	8.57	4.89
1977-2007 31-yr average	35.80	19.85	14.14
2007 % of 31-yr average	45%	43%	35%

Average of the 31-year average for all three stations = 23.26 inches Average of the 2007 totals for all three stations = 9.86 inches 2007 average as a percentage of 31-year average = 42.37%

TABLE III-2 THIRTY-ONE YEARS OF PRECIPITATION FOR THREE STATIONS IN THE BIG BEAR AREA

(inches)

Calendar Year 2007 – Big Bear Watermaster

Year	Bear Valley Dam	Big Bear Lake Fire Department*	Big Bear Community Services District
1977	31.95	18.46	13.35
1978	68.43	42.43	26.09
1979	34.87	21.00	15.84
1980	63.00	38.50	29.86
1981	16.67	8.60	8.42
1982	49.17	34.09	26.53
1983	56.97	31.20	24.29
1984	20.19	16.85	16.66
1985	22.40	13.78	14.11
1986	35.16	17.61	15.26
1987	27.49	19.79	12.52
1988	24.18	13.14	8.15
1989	17.32	7.76	6.85
1990	22.20	15.92	11.02
1991	38.47	29.31	19.81
1992	44.03	24.36	16.64
1993	73.81	29.62	19.45
1994	31.78	19.76	12.24
1995	49.00	27.65	15.89
1996	41.04	18.36	15.47
1997	27.00	15.30	12.92
1998	50.40	15.20	12.07
1999	13.22	4.53	6.06
2000	24.82	13.32	5.21
2001	30.62	12.26	9.10
2002	15.02	7.17	3.82
2003	32.44	18.43	12.70
2004	39.50	18.36	13.51
2005	54.74	35.76	19.56
2006	37.96	18.28	9.98
2007	<u>16.11</u>	<u>8.57</u>	<u>4.89</u>
31-Year Average	35.80	19.85	14.41
98-Year Average	35.48	N/A	N/A

* Big Bear Lake Fire Department began keeping records in June 2001, information provided to National Weather Service. Prior to the Big Bear Lake Fire Department keeping records, the Bear Valley Community Hospital performed this function.

Total annual inflow for 2007 into the lake was calculated to be 2,841 acre-feet. The largest monthly inflow was 837 acre-feet, and it occurred in November. The long-term (1939-88) average annual inflow is 14,492 acre-feet. The average annual lake inflow for the 31 years since the Judgment was rendered (1977–2007) is 16,808 acre-feet. The median annual inflow for this same period is 10,569 acre-feet.

Table III-3 lists the annual lake inflows for the period 1977–2007. This table also ranks the inflows from the lowest (1,717 acre-feet in 2002) to the highest (48,613 acre-feet in 1993). Inflow to the lake for 2007 was the second lowest inflow for the 31 years since the judgment was rendered in 1977.

SWRCB Order No. 95-4

On February 16, 1995, the State Water Resources Control Board (SWRCB) issued Order No. 95-4. This order directed the Big Bear MWD and Bear Valley Mutual Water Company to release enough water from the lake to maintain a minimum seven-day average flow of 1.2 cfs and a minimum average daily flow of 1.0 cfs in Bear Creek no more than 500 feet downstream of its confluence with West Cub Creek. This location is referred to as Station A. In 1998, Big Bear MWD completed construction of a continuous flow recording device at Station A to measure compliance with SWRCB Order No 95-4.

SWRCB Order No. 95-4 also required sufficient releases to maintain a minimum flow of 0.3 cfs at a location approximately 300 feet downstream from the toe of the dam. This location is referred to as Station B. In 1998, Big Bear MWD also completed construction of a continuous recording device at this location to measure compliance with SWRCB Order No. 95-4.

On December 29, 2004, data transmission from Station A ceased. In January of 2005, major storms hit the Bear Creek watershed with significant snowfall. Consequently, Big Bear MWD staff could not access Station A until May. On their first visit to the site, they found the data transmission facilities destroyed, the stilling basin filled with sediment and the weir plate damaged. The staff estimated the flow in Bear Creek at this time to be in the range of 10 to 15 cfs, well above the 1.20 cfs requirement.

Table III - 3
Big Bear Lake Inflows
1977 - 2007
(acre-feet / year)

Year	Lake Inflows (AF/year)	Rank	Plotting Position	Year	Lake Inflow (AF/year)
1977	7,103	1	3.1%	2002	1,717
1978	40,743	2	6.3%	2007	2,841
1979	25,318	3	9.4%	1999	3,774
1980	42,336	4	12.5%	1988	4,551
1981	6,529	5	15.6%	1990	4,856
1982	25,310	6	18.8%	1989	4,967
1983	35,072	7	21.9%	1981	6,529
1984	10,569	8	25.0%	2001	6,915
1985	9,497	9	28.1%	2000	6,930
1986	13,812	10	31.3%	1977	7,103
1987	8,005	11	34.4%	1987	8,005
1988	4,551	12	37.5%	2003	8,295
1989	4,967	13	40.6%	2004	8,404
1990	4,856	14	43.8%	1997	8,757
1991	11,658	15	46.9%	1985	9,497
1992	15,543	16	50.0%	1984	10,569
1993	48,613	17	53.1%	1994	11,015
1994	11,015	18	56.3%	1991	11,658
1995	33,340	19	59.4%	1996	13,119
1996	13,119	20	62.5%	1986	13,812
1997	8,757	21	65.6%	1992	15,543
1998	34,600	22	68.8%	2006	17,564
1999	3,774	23	71.9%	1982	25,310
2000	6,930	24	75.0%	1979	25,318
2001	6,915	25	78.1%	1995	33,340
2002	1,717	26	81.3%	1998	34,600
2003	8,295	27	84.4%	1983	35,072
2004	8,404	28	87.5%	2005	39,600
2005	39,600	29	90.6%	1978	40,743
2006	17,564	30	93.8%	1980	42,336
2007	2,841	31	96.9%	1993	48,613
<u> 1977 - 2007</u>		31			
Maximum	48,613	•			
Average	16,808				
Median	10,569				
Minimum	1,717				

Beginning in June, the staff visited the site every two weeks and made velocity and water depth measurements. From these measurements, they used two methods to estimate the flow at Station A. Flow estimates ranged between 11.8 cfs and 2.3 cfs. Consequently, in 2005 Station A was well in compliance with the 1.20 cfs, seven-day flow requirement.

During the summer and fall of 2005, Big Bear MWD repaired the weir plate, cleaned out the stilling basin, and installed a battery operated, pressure transducer to record flow information during the winter and early spring months. In the spring of 2006, when weather conditions permitted, Big Bear MWD retrieved the information and calculated the 2005-06 winter flows at Station A. From May through September 2006, Big Bear MWD retrieved the data and calculated the flows monthly. Flows at Station A ranged from a low of 2.75 cfs to a high of 10 cfs, all well above the 1.2 cfs requirement.

To measure the flow at Station B, Big Bear MWD installed a permanent weir structure. The weir plate is a compound weir with a v-notch section and a rectangular section. It is attached to a reinforced concrete structure in the riverbed. The v-notch section has a flow range of 0 to 0.44 cfs and the rectangular section has a flow range of 0.44 to 5.22 cfs. A water level transmitter and a temperature sensor are located in a stilling well just upstream of the weir structure. The water level and temperature data are transmitted to a remote telemetry unit (RTU) located in the control building at the dam. From there, data are transmitted to a central computer at the administrative offices of Big Bear MWD where average daily flow rates at Station B are calculated based on the rating curve of the weir plate. In 2006, Station B was out of service or not functioning properly for two extended periods. The first period was from December 21, 2005 through January 13, 2006. The second period was from April 15 to September 20. On September 20, 2006, a new measurement probe was installed and calibrated, and flow measurements at Station B resumed.

During 2005, Big Bear MWD, working with State Water Resources Control Board (SWRCB) and the State Department of Fish and Game, developed a proposed plan to keep Station A in compliance with both the 1.0 cfs average daily flow requirement and the 1.2 cfs seven-day average flow requirement. This proposed plan involves increasing the Station B flow requirements to insure the Station A requirements are met. The new Station B requirements vary by month and hydrologic year type. The hydrologic year type is based on year-to-date precipitation at Bear Valley Dam. Water years (October 1 to September 30) are used to determine the hydrologic year type. The proposed plan is presented in the following table. The proposed plan was approved by the SWRCB on January 08, 2008.

Table to Determine Minimum Average Daily Flows at Station B Based Upon Year-to-Date Precipitation at Bear Valley Dam

	L								
	Enter Year-to-date	Dry rear		below Normal Year	lai rear	Above Normal Year	ıı rear	900	Wet rear
Date	Precipitation	If year-to-date	Station B	If year-to-date	Station B	If year-to-date	Station B	If year-to-date	
	at bear Valley Dam (inches)	precipitation is less than (inches)	Flow is (cfs)	precipitation is between (inches)	Flow is (cfs)	precipitation is between (inches)	Flow is (cfs)	precipitation is more than (inches)	Flow is (cfs)
October 1	0.00	n.a.	0.95	n.a.	0.95	n.a.	0.95	n.a.	0.95
November 1		0.03	06:0	0.03 and 0.56	0:00	0.57 and 1.93	0.70	1.93	0.70
December 1		1.59	0.85	1.59 and 3.04	0.85	3.05 and 5.60	08.0	2.60	09:0
January 1		3.73	06:0	3.73 and 8.14	0.75	8.15 and 12.84	0.75	12.84	0:30
February 1		8.94	1.00	8.94 and 13.84	0.85	13.85 and 20.79	0:00	20.79	0:30
March 1		14.42	08.0	14.42 and 20.05	0.40	20.06 and 31.47	0.40	31.47	0:30
April 1		19.29	0.75	19.29 and 25.84	0:20	25.85 and 40.30	0.40	40.30	0:30
May 1		21.61	0.95	21.61 and 28.65	0.70	28.66 and 41.16	0.55	41.16	0:30
June 1		22.18	1.15	22.18 and 30.01	0.80	30.02 and 41.86	0.75	41.86	0:30
July 1		22.42	1.20	22.42 and 30.01	0.95	30.02 and 41.86	0.95	41.86	0:30
August 1		22.93	1.25	22.93 and 30.69	1.05	30.70 and 42.48	0.95	42.48	0:30
September 1		23.30	1.00	23.30 and 30.86	0.95	30.87 and 43.69	0.95	43.69	0:30

Starting in December of 2005, Big Bear MWD has been following the proposed flow requirements for Station B. Based on the above table and the actual year-to-date precipitation at Bear Valley Dam, the proposed minimum flow requirements at Station B in 2007 were as follows.

Month 2007	Hydrologic Condition	Minimum Flow (cfs)
January	Dry	0.90
February	Dry	1.00
March	Dry	0.80
April	Dry	0.75
May	Dry	0.95
June	Dry	1.15
July	Dry	1.20
August	Dry	1.25
September	Dry	1.00
October	Dry	0.95
November	Below Normal	0.90
December	Above Normal	0.80

Flows at Station B normally consist of leakage from the dam and spillway gates, releases and leakage from the outlet works, spills from lake, and inflows and consumptive losses between the dam and Station B. The outlet works flows, and dam leakage kept both stations in compliance with the 1995 average daily flow requirements of SWRCB Order No. 95-4.

To handle the SWRCB Order No 95-4 lake release and in-lieu delivery conditions, the Watermaster Committee, in 2002, clarified the accounting procedures. In 2003, the Watermaster made further improvements to these procedures. In 2005, they made a further change to better reflect actual lake management. This change was to include leakage with the flows from the outlet works in the accounting for flows to meet SWRCB Order 95-4. For the lake accounts, the accounting procedures are:

1. The outlet works flows and dam leakage will be deducted from both Mutual's and BBMWD's lake accounts in proportion to the amount of water in their respective lake accounts on days when Mutual is not fully utilizing all the flow in the Santa Ana River at the point of diversion to the forebay of SCE Power Plant No. 1.

- 2. The outlet works flows and dam leakage releases will be deducted entirely from Mutual's lake account on days when:
 - a) Mutual is fully utilizing all the flow in the Santa Ana River,
 - b) Mutual is requesting releases from the lake and BBMWD is releasing water from the lake or providing in-lieu supplies, and
 - c) Mutual is purchasing SWP.

The term "fully utilized" is defined as days when the "net amount" of water the SBVWCD diverted from the forebay of SCE Power Plant No. 3 is less than the amount of the fish release. The "net amount" of water diverted from the forebay is defined as the actual amount diverted by SBVWCD for groundwater recharge less the amount of water delivered to the foreway by the Bear Valley Pick-up on the Santa Ana River below Seven Oaks Dam.

The input data and allocation of releases under SWRCB Order No. 95-4 in Table 2.C of Appendix B reflect the above procedures.

For the Basin Compensation Account, the accounting procedures are:

- 1. Under a Big Bear MWD operation, the actual fish releases used by Mutual under Item 2 above will be considered a "release actually made under District Operation (R_d)" and the actual releases under Item 1 above will be treated as "spills which actually occurred under District Operation (S_d)".
- 2. Under a Mutual operation, the fish releases used by Mutual under Item 2 above will be considered a "release which would have been made under a Mutual Operation (R_m) ", and the releases allocated to Mutual under Item 1 above will be considered a "spill which would have occurred under a Mutual Operation (S_m) ."

Tables 4.A and 4.B of Appendix B reflect these accounting procedures.

The Watermaster Committee will continue to work on these accounting procedures to make sure they will be accurate for all possible river flow and diversion conditions that could occur in future years.

Dam and Spillway Gate Leakage

Minor leakage through the dam and spillway gates occurs in Bay 1 and Bay 10. The structural reinforcement project completed in 2007 eliminated the leakage from cracks in the upper arches

of Bays 5, 6 and 8. For 2007, the lake level was above the spillway crest (Elevation 6731.00 feet) for the entire year so some minor leakage ocurred. The estimated monthly leakages are shown in **Table III-4**. The total leakage for 2007 was estimated to be only 12.6 acre-feet. **Table III-4** shows the effect of the reduction in leakage through Bays 5, 6 and 8 that resulted from the structural reinforcement project.

Outlet Works Releases and Leakage

Water is released from the lake through an outlet works. These releases can be for flood control purposes, for Mutual, or for fishery protection in accordance with SWRCB Order No. 95-4. Releases are made either through a 36-inch outlet works or a 6-inch bypass pipeline that is connected to the 36-inch outlet works. A 36-inch butterfly valve is the primary control mechanism on the outlet works. Flows in the outlet works are measured by an in-line 36-inch flow meter that was installed on the outlet piping downstream of the butterfly valve in December 1993 to replace an older meter. The new meter is an Electromatic Flow Meter Model 655 manufactured by Sparling Instruments, Inc. Downstream of the flow meter the outlet works split into a 24-inch pipeline and a 14-inch pipeline. Flow through these two pipelines is controlled by two motorized sluice gates. The two sluice gates are 24-inch by 24-inch and 14-inch by 14-inch. The 36-inch meter was calibrated with an accuracy of \pm 0.5 percent between 7.07 and 212 cfs. When the sluice gates were fully opened and the lake was full, the meter measured a flow of 256 cfs, which is the maximum that can be discharged through the outlet works. The rate of flow and totalized flow are recorded at the flow meter and also at the control building. There is usually a small amount of leakage through the two sluice gates.

There is also a 2-inch relief line and valve on the 36-inch outlet pipeline. During the winter months this valve is usually opened to allow a small amount of flow to pass through the 36-inch pipeline and prevent the water in it from freezing.

TABLE III-4 ESTIMATES OF MONTHLY DAM LEAKAGE

(acre-feet) Calendar Year 2007 Big Bear Watermaster

Month	Dam Leakage Estimates (AF)
January	1.8
February	1.7
March	1.2
April	1.2
May	1.2
June	1.2
July	1.2
August	0.6
September	0.6
October	0.6
November	0.6
December	<u>0.6</u>
Annual Total	12.6

Flow through the 6-inch bypass pipeline was metered beginning April 12, 2008 when Big Bear MWD installed a flow meter on this bypass pipeline.

In 2007, Big Bear MWD did not release any water from the lake for flood control purposes or to meet Mutual's request for lake water. All releases were made to comply with SWRCB Order No. 95-4.

Table III-5 summarizes the monthly amounts of water discharged (both leakage and releases) from the outlet works (the 6-inch bypass pipeline, the 2-inch relief line, and the two sluice gates) in 2007. The total from the outlet works in 2007 was estimated to be 875.2 acre feet.

Spills

Spills are flows that leave the lake over the spillway of the dam. They are calculated from lake gage height readings and spillway gate settings at the dam during the time of the spill. In 2007, the spillway gates were tested and 0.4 acre-feet of water was released during the testing. The testing occurred on November 19.

Station B Flows

Leakage estimates and outlet works flows were confirmed by comparing the sum of leakage plus the amount released from the lake through the outlet works plus the spillway flows during the spillway gate testing with the flow measured at Station B, which is 300 feet downstream of the dam. The differences can be either gains or losses. Although small, these differences illustrate the impacts of rainfall/snowfall and plant evapotranspiration between the dam and Station B. **Table III-6** shows this comparison. In 2007, the recorded flows at Station B showed a steady increase from July 4 through September 25. On July 4, the recorded flow suddenly dropped without any changes in releases. The subsequent flow increases also occurred without any corresponding changes in releases. The Watermaster Committee concluded the most likely explanation for the flow increase at Station B was a change in the stilling basin that affected the rating curve of the weir plate at Station B. At the end of September, Big Bear MWD completed maintenance work on the outlet works and the area adjacent to Station B. Since that time, the estimated flows from the lake compare well with the recorded flows at Station B.

TABLE III-5 MONTHLY DISCHARGES FROM THE OUTLET WORKS OF BEAR VALLEY DAM

(acre-feet) Calendar Year 2007 Big Bear Watermaster

Month	Flood Control Releases (AF)	Mutual Releases (AF)	SWRCB Discharges (AF)	Total Discharges (AF)
January	-0-	-0-	81.9*	81.9
February	-0-	-0-	132.1*	132.1
March	-0-	-0-	65.4*	65.4
April	-0-	-0-	48.2*	48.2
May	-0-	-0-	58.9*	58.9
June	-0-	-0-	69.9*	69.9
July	-0-	-0-	82.3*	82.3
August	-0-	-0-	81.4*	81.4
September	-0-	-0-	63.7*	63.7
October	-0-	-0-	66.7*	66.7
November	-0-	-0-	63.9*	63.9
December	<u>-0-</u>	<u>-0-</u>	<u>60.7*</u>	<u>60.7</u>
Total	-0-	-0-	875.2	875.2

^{*} These releases were also used to partially or wholly meet Mutual's needs for lake water.

TABLE III-6 COMPARISON OF FLOWS AT STATION B WITH ESTIMATED LEAKAGE, FLOWS FROM OUTLET WORKS AND SPILLWAY FLOWS

(acre-feet) Calendar Year 2007 Big Bear Watermaster

Month	Dam Leakage Estimates (AF)	Outlet Works Estimated Discharges (AF)	Spillway Gate Releases (AF)	Total (AF)	Station B Estimates (AF)	Gain or (Loss) (AF)
January	1.8	81.9	_	83.8	90.3	6.5
February	1.7	132.1	-	133.8	131.6	(2.2)
March	1.2	65.4	-	66.7	66.8	0.1
April	1.2	48.2	-	49.4	49.7	0.3
May	1.2	58.9	-	60.1	57.2	(2.9)
June	1.2	69.9	-	71.1	62.2	(8.9)
July	1.2	82.3	-	83.6	80.6	(3.0)
August	0.6	81.4	-	82.0	103.5	21.5
September	0.6	63.7	-	64.2	92.3	33.1
October	0.6	66.7		67.3	69.6	2.3
November	0.6	63.9	0.4	64.9	65.9	1.0
December	<u>0.6</u>	<u>60.7</u>	<u> </u>	<u>61.3</u>	<u>64.5</u>	<u>3.1</u>
Annual Total	12.6	875.2	0.4	888.3	939.3	51.0

Lake Withdrawals for Snowmaking

Big Bear MWD sells water from Big Bear Lake for use in snowmaking, fire protection and revegetation for ski areas within the watershed. In 2007, 970 acre-feet of water was withdrawn from the lake for these purposes. The withdrawals for snowmaking occurred in six winter months (January, February, March, April, November and December). The withdrawals for fire protection and revegetation occurred in six summer and fall months (May, June, July, August, September and October). The Watermaster estimates that half of the monthly amount pumped from the lake for snowmaking in the winter months returns to the lake in the form of snowmelt during the same month. In the summer and fall months, 144 acre-feet of water was used and none was returned to the lake. In 2007, the withdrawal from the lake for snowmaking was 826 acre-feet and 413 acre-feet returned to the lake. The "net withdrawal" for all purposes was 557 acre-feet.

Net Wastewater Exports

The Watermaster Committee calculates "net" wastewater exports as the difference between the wastewater that leaves the Big Bear Lake watershed and the water supply that is imported into the Big Bear Lake watershed from the Baldwin Lake watershed. The methodology used to make these calculations is documented in a report entitled "Development of a Methodology for Estimating Gross Sewage Export from Upper Bear Creek Watershed", prepared by James M. Montgomery, Consulting Engineers, Inc., in September 1989 for Big Bear Municipal Water District.

Wastewater is exported from the Big Bear Lake watershed to the Baldwin Lake watershed from the following three areas:

- City of Big Bear Lake
- San Bernardino County Service Area 53B
- Airport area served by Big Bear City CSD

Wastewater flows from the first two areas are measured by the Big Bear Area Regional Wastewater Authority (BBARWA). Wastewater flows from the airport area within the Big Bear Lake watershed are estimated based upon the number of connections in the area.

Water is imported into the Big Bear Lake watershed from the Baldwin Lake watershed by the following three activities:

- City of Big Bear Lake imports groundwater from the Baldwin Lake watershed.
- Big Bear City CSD provides water to the airport area from the Baldwin Lake watershed
- Big Bear City CSD occasionally provides emergency water to the City of Big Bear Lake

The City of Big Bear Lake imported supplies and emergency supplies are both metered, while the airport area supplies are estimated based on the number of service connections.

In 2007, the "net" wastewater exported from the Big Bear Lake watershed was 997 acre-feet. **Table III-7** contains the 2007 monthly net exports. The 2007 net exports were substantially less than the 2006 net exports. The reason for the reduction was the low estimated inflow and infiltration (I&I) into the sewer system in 2007, which reflects the lower lake levels and below average runoff in 2007.

SANTA ANA RIVER

Bear Valley Mutual Water Company Water Needs

Mutual meets the water needs of its shareholders primarily by diverting water from the Santa Ana River. When river flow is inadequate to meet their needs, Mutual can call upon water stored in Big Bear Lake, pump ground water from the San Bernardino ground water basin, buy State Water Project (SWP) water from San Bernardino Valley MWD, or reduce the delivery rate to its shareholders.

In the April 16, 2007 Watermaster meeting, Mutual reported they would need a maximum of 6,500 acre-feet of water from Big Bear MWD. Mutual met their overall 2007 water needs by inlieu supplies from Big Bear MWD, diversions from the Santa Ana River, purchases of SWP water, and local groundwater. Mutual also got some water from lake releases and dam leakage to provide for fish protection in Bear Creek.

TABLE III-7 NET WASTEWATER EXPORTS

(acre-feet) Calendar Year 2007 Big Bear Watermaster

Month	Net Wastewater Exports (acre-feet)
January	107.4
February	99.0
March	94.5
April	80.6
May	72.5
June	64.3
July	108.8
August	77.4
September	58.7
October	56.0
November	68.5
December	<u>109.6</u>
Total	997.4

Summary of Flows and Diversions at Mouth of the Santa Ana River Canyon

Exhibit D, Section 1(f) of the Judgment calls for data to be included in each Watermaster annual report summarizing the river flows at the mouth of the Santa Ana River Canyon and diversions at the mouth of the Santa Ana River Canyon. Specifically, it requests quantities of water diverted into the following facilities:

- 1. Bear Valley High Line
- 2. Redlands Canal
- 3. North Fork Canal
- 4. Edwards Canal
- 5. San Bernardino Valley Water Conservation District Spreading Grounds

Exhibit D also requires the annual report to estimate the amount of Santa Ana River flow not diverted for beneficial use. **Table III-8** contains this information for 2007.

Flow of Santa Ana River at Mouth of Canyon

The United States Geological Survey (USGS) reports flow in the Santa Ana River at the mouth of the Santa Ana Canyon under Station No. 11051501. This station is the combination of flow records from three gages (USGS Station No. 11049500, 11051499, and 11051502). Flow in the flume between the afterbay of SCE Power House No. 1 (SCE Power House No. 2 was removed due to the construction of Seven Oaks Dam) and the forebay of SCE Power House No. 3 is estimated by USGS using the Daily Flow Report provided by the San Bernardino Valley Water Conservation District and verified by a new meter installed by SCE and reported as Station No.11049500. Note that this derived estimate does include the overflow from the old SCE Powerhouse No.3 forebay as reported on the Daily Flow Report. In addition, the USGS maintains two gauging stations near the mouth of the Santa Ana River Canyon below Seven Oaks Dam. Station No. 11051499 measures the flow in the main river channel while Station No. 11051502 measures river flow diverted into the afterbay of SCE Power House No. 3 through the Bear Valley River Pick-up. The records from these three sources are summarized and reported as the total flow in the Santa Ana River, USGS Station No. 11051501.

During 2007, the total river flow reported by the USGS, currently provisional, was 17,751 acrefeet. However, measurements at Station No. 11049500 include the amount of groundwater pumped by Mutual and discharged into the flume above the gage. Thus, to get the actual Santa Ana River Flow, the canyon well production must be deducted from the reported flows. In 2007, canyon well production was 182 acre-feet. The resulting river flow below Seven Oaks Dam was 18,325 acre-feet in 2007. This figure reflects storage change in the reservoir behind Seven Oaks

TABLE III-8

SUMMARY OF DIVERTED FLOW AT MOUTH OF SANTA ANA RIVER CANYON (ACRE-FEET)

Calendar Year 2007 Big Bear Watermaster

Flow Compo	nent	Amount (AF)
LOW OF SANTA	ANA RIVER AT MOUTH OF CANYON	
Flow Reported	17,751	
BVMWC Canyon Well No. 1 Production		-182
Santa Ana Riv	ver Flow Below Seven Oaks Dam	17,569
Annual Storage Change in Seven Oaks Dam		<u>756</u>
Santa Ana River Flow at Mouth of Canyon		18,325
DIVERSIONS BY B	BEAR VALLEY MUTUAL WATER COMPANY	
Diversions:	Greenspot Metering Station	-0-
	Edwards Line	373
	North Fork Canal	3,551
	Bear Valley Highline	3,066
	Redlands Aqueduct (includes Redlands Tunnel)	5,531
	SBVMWD Morton Canyon Connector Deliveries Redlands Sandbox Spreading (observed)	-0- 106
	Rediands Sandoox Spreading (observed)	12,627
Adjustments:	Water pumped from BVMWC Canyon Well No. 1	-182
	Redlands Tunnel Diversion	<u>-884</u>
	Total MUTUAL Diversions	11,561
DIVERSIONS BY S	BVWCD	
	tion by San Bernardino Valley Water Conservation Deliveries to SBVW Total SBVWCD Diversions	
OTAL DIVERSIO	ONS FROM THE SANTA ANA RIVER	1,002
Total Diversi	ons by Mutual and SBVWCD	16,212
MOUNT NOT DIV	·	,
Santa Ana Ri	iver Flow at Mouth of Canyon	18,325
Mutual and SBVWCD Diversions		
	erted to Storage Behind Seven Oaks Dam	- 16,212 -756
Estimated No	e e e e e e e e e e e e e e e e e e e	1,357
	ow Downstream of Diversion*	-0-

^{*} This value equals the amount observed at the Greenspot Road Bridge.

^{**} See written text for explanation

Dam. In 2007, 756 acre-feet of river flow was stored behind the dam. Thus, the estimated flow of the Santa Ana River at the mouth of the canyon was 18,325 acre-feet in 2007.

Diversions by Bear Valley Mutual Water Company

Amounts diverted by Mutual and associated prior right companies are reported to the State Water Resources Control Board under Recordation Numbers 36-00021, 36-00022 and 36-00028. In 2007, Mutual's measured diversions were 12,627 acre-feet. The vast majority, 11,561 acre-feet, was water diverted from the Santa Ana River. They also pumped 182 acre-feet of groundwater from their well located in the Santa Ana Canyon above the major points of diversion. In addition, 884 acre-feet of water was produced from the Redlands Tunnel. This diversion was used for agricultural and domestic purposes. In 2007, domestic deliveries were made to the City of Redlands for their Horace P. Hinckley Water Treatment Plant and to East Valley Water District's water treatment plant.

Diversions by San Bernardino Valley Water Conservation District

Water diverted by the San Bernardino Valley Water Conservation District for groundwater recharge is by virtue of licenses and pre-1914 rights; all diversions are reported to the State Water Resources Control Board. In 2007, they diverted 4,651 acre-feet of water for ground water recharge.

Amount Not Diverted

In years prior to 1996, the sum of the diversions mentioned above was subtracted from the total river flow, as reported by USGS Gage 11051501, to determine the "Amount Not Diverted". Since 1977, this difference has been reported as the "Amount Not Diverted", which is supposed to be the amount of water that flowed past the mouth of the Santa Ana River Canyon without being diverted for beneficial use.

Losses and Measurement Errors

During preparation of the 1996 report, the Watermaster Committee discovered significant discrepancies between the value for "Amount Not Diverted", as calculated by the method contained in previous Watermaster Reports, and observed flows in the Santa Ana River just downstream from the last diversion point. Since 1994, San Bernardino Valley Water Conservation District staff have been estimating the amount of water flowing past the Greenspot Road Bridge at the Cuttle Weir, which is just downstream from the mouth of the Santa Ana

River Canyon, on a daily basis. In past years the difference between the estimated flows at the Greenspot Road Bridge and the "Amount Not Diverted" were significantly different. The Watermaster has conducted extensive research with regards to the discrepancy and provided the following five explanations:

- 1. <u>Leakage Losses between Inflows and Outflows</u>. The first explanation was unmeasured losses between the points where inflows and outflows are measured. These include:
 - 1. Leakage in the tailrace from SCE Power House No. 3 afterbay,
 - 2. Leakage in the Redlands Aqueduct between SCE Power House No. 3 afterbay and the Redlands Sandbox, and
 - 3. Leakage around the Redlands Sandbox weir.
- 2. <u>Unmeasured Diversions</u>. The second explanation was that Mutual can divert water for spreading at the Redlands Sandbox without it being measured. San Bernardino Valley Water Conservation District staff now observes and reports this diversion on a daily basis. These estimates are based on known flows delivered to the Redlands Sandbox and are fairly accurate. This possible source of error has been corrected and the amount diverted for spreading is included in Table III-8.
- 3. <u>USGS Gage Accuracy</u>. The third possible explanation for the disparity is the accuracy of the USGS flow records. The USGS reports that this combined flow measurement of three gage stations is considered to have an accuracy rating of "fair". A "fair" rating means that 95 percent of the daily discharge measurements are within 15 percent of the true value. According to Jeffrey Agajanian of the USGS, this means the error band for the entire year should be within approximately 15 percent of the total measured flow. This value is a conservative estimate of the possible measurement errors and the flow is likely to be well within this error band, especially during the summer months when flows are generally constant and lower.
- 4. <u>Water Delivery Flow Measuring Device Accuracy</u>. A fourth reason for the difference could be inaccuracies in the diversion measuring devices, which should be less than +/- 10 percent at any given time. Most of these measurements are obtained through the use of stable, long-term weirs and parshall flumes, but small, though not insignificant, errors are possible. Some of the measurement devices provide daily readings and are equipped with totalizer equipment providing monthly data. The San Bernardino Valley Water Conservation District (SBVWCD) will continue to update totalizer equipment on any of the measurement devices that are not equipped with totalizer equipment. The SBVWCD is developing a program to maintain

and verify the accuracy of the existing measuring devices. These activities will help minimize errors in diversion measurements.

5. <u>Observed Flow at the Cuttle Weir</u>. A fifth possible explanation was the accuracy of the flow estimates at the Cuttle Weir. These estimates are based on daily flow observations. Total flow quantities are difficult to determine because of the high degree of short-term variability in the river flows during storm events.

The construction of the Seven Oaks Dam required the reconstruction of the SCE flume between the old Power House No. 2 and No. 3. This eliminated any losses in the flume from the old Power House No. 2 and No. 3 and required the USGS to move Station No. 11049500 to the old forebay of Power House No. 3. Flow at this station is estimated by using the Daily Flow Report provided by the San Bernardino Valley Water Conservation District and is reported as Station No. 11049500. As of August 2001, SCE has installed a new meter in the forebay of Power House No. 3. In addition, improved efforts were taken to monitor diverted water at the Redlands Sand Box for ground water recharge and observed flows at the Cuttle Weir. The Watermaster has concluded that these efforts have reduced the losses and measurement inaccuracies such that the large errors that occurred in the past should no longer occur.

6. <u>Storage Behind Seven Oaks Dam.</u> There is, however, an additional factor that must be considered when the Watermaster Committee estimates the "amount not diverted". This factor is the amount of water that has been stored behind Seven Oaks Dam (SOD) and not released by year-end. This stored water is Santa Ana River flow that has not yet been measured by the two USGS stream gages below the dam. In addition, water stored behind the dam from inflow in the previous year and released in the current year must also be taken into account. The amount stored behind SOD at the end of 2006 was 463 acre-feet (water surface elevation of 2,153.76 feet). The amount stored behind SOD at the end of 2007 was 1,219 acre-feet (water surface elevation of 2,171.69 feet). The water stored behind the dam from inflow in the current year and not released in the current year was 756 acre-feet. This amount has not been accounted for in the USGS provisional value of 17,751 acre-feet.

2007 Estimate of Amount Not Diverted

In 2007, San Bernardino Valley Water Conservation District did not observe any river flow at the Greenspot Road Bridge. Therefore, their estimate of the amount not diverted was zero acrefeet.

In other words, all of the flow in the Santa Ana River was diverted in 2007. The Santa Ana River flow is estimated as the total flow reported by the USGS less the canyon well production

plus Santa Ana River flow stored behind Seven Oaks Dam. In 2007, the estimated Santa Ana River flow was 18,325 acre-feet. The total diversion of Santa Ana River flow by Mutual and San Bernardino Valley Water Conservation District was 16,211 acre-feet. In addition, 756 acre-feet was diverted to storage behind Seven Oaks Dam. The difference between estimated inflow and total diversions is 1,357 acre-feet.. Comparing this difference with the observed flow at Greenspot Road bridge (zero), results in leakage losses and measurement errors of 1,357 acre-feet. These losses and errors represent 7.4 percent of the estimated Santa Ana River flow and are within the probable error range of the flow measurements. The most probable sources of error are the flow measurements of the Santa Ana River.

Lake Releases/In-Lieu Water Deliveries

Santa Ana River flows are often insufficient to meet Mutual's water needs; as a result, they frequently request lake releases from Big Bear MWD to meet their needs. Big Bear MWD has the choice of releasing water from the lake or providing an in-lieu supply. At their meeting on May 1, 1987, the Board of Directors of the Big Bear Municipal Water District voted unanimously to approve the following policy for providing in-lieu supplies.

"1. Adopt the following 1987 in-lieu policy:

- A. When the lake is in the top 4 feet, the irrigation demands from the lake will be met by releasing water from Big Bear Lake.
- B. When the lake is between 4 feet and 6 feet down, the District intends to purchase inlieu water between the months of May 1st and October 31st from either wells or the State Water Project; between November 1st and April 30, water required would be released from Big Bear Lake.
- C. When the lake is between 6 and 7 feet down, the Board shall determine whether to release from the lake.
- D. In the unlikely event that the lake is more than 7 feet down, the District intends to buy in-lieu water throughout the year.
- E. The General Manager shall inform the Board each time water is released.

On November 16, 2006, the Board of Directors of BBMWD modified their Lake Release Policy to eliminate items C, D and E and to use in-lieu water whenever the lake is more than 6 feet below full. The revised Lake Release Policy is:

- 1. When the Lake is within the top 4 feet, the water demands from Bear Valley Mutual will be met with Lake releases;
- 2. When the Lake is between 4 and 6 feet below full, the District intends to obtain inlieu water between the months of May 1 and October 31. Between November 1 and April 30, water required would be released from Big Bear Lake;
- 3. When the Lake is more than 6 feet below full, the District intends to obtain in-lieu water throughout the year.

In 2007, the lake level was in the top 4 feet until May 23; it was between 4 feet and 6 feet down until August 26. The lake level stayed below 6 feet down through the end of the year. The lake level ended the year 6.96 feet down.

Mutual received 6,986 acre-feet of water from Big Bear MWD in 2007. In accordance with its lake release policy, Big Bear MWD normally would have met a portion of this need by providing Mutual with lake releases. However, this year Mutual's needs were met by in-lieu deliveries of SWP water and water discharged from the lake for fishery protection under SWRCB Order No. 95-4. Mutual also purchased 4,960 acre-feet of SWP water. **Table III-9** shows Big Bear MWD monthly water deliveries to Mutual during 2007 under the assumption that the SWP in-lieu deliveries were made before Mutual purchased SWP water. In total, Big Bear MWD provided 6,986 acre-feet of water to Mutual. This amount consists of 6,500 acre-feet of in-lieu supplies and 486 acre-feet of water they were able to use from the fish outflows.

The amount of water Big Bear MWD is obligated to deliver to Mutual is limited by the Judgment. According to the Physical Solution Agreement, Article III.A.1.(b), Mutual has the right to:

"divert water, or cause water to be diverted, at such rate as may be reasonably necessary to meet the requirements of Mutual's stockholders, not exceeding 65,000 acre-feet in any ten (10) year period, as determined by the Board of Directors of Mutual in its sole discretion."

TABLE III-9 WATER DELIVERIES TO MUTUAL BY BIG BEAR MUNICIPAL WATER DISTRICT

(acre-feet) Calendar Year 2007 Big Bear Watermaster

Month	Outflows from Big Bear Lake to Mutual	''In Lieu'' State Water Project	Total Deliveries to Mutual
January	11.8*	538.4	550.2
February	-0-	230.2	230.2
March	-0-	119.6	119.6
April	6.5*	546.1	552.6
May	5.4*	1,139.8	1,145.2
June	56.8*	1,456.9	1,513.7
July	83.6*	1,353.1	1,436.7
August	82.0*	1,115.9	1,197.9
September	64.2*	-0-	64.2
October	67.3*	-0-	67.3
November	65.0*	-0-	65.0
December	<u>43.4*</u>	<u>-0-</u>	43.4
Total	486.0	6,500.0	6,986.0

^{*} Also required to comply with SWRCB Order No. 95-4

Table III-10 summarizes the deliveries to Mutual since the agreement went into effect. For the ten-year period ending with calendar year 2007, the amount of water delivered to Mutual by Big Bear MWD was 59,892 acre-feet. In 2008 Mutual can request up to 5,108 acre-feet of water from Big Bear MWD. This value is the 5,108 acre-feet that they are below the 65,000 limitation at the end of 2007, plus the deliveries made in 1998 (which was zero). The 5,108 acre-feet total includes in-lieu deliveries, lake releases and fishery releases that Mutual is able to divert.

Mutual's Equivalent Water Diversions

Table III-11 shows the amount of water that Mutual would have diverted from the Santa Ana River if the Judgment had not been rendered. This figure is determined by adding the in-lieu water deliveries as reported in Table III-8 to the river diversions by Mutual and Mutual's groundwater production from their Canyon Wells No. 1 and 2, as shown in Table III-6. The value for river diversions includes the supply from the Redlands Tunnel. This equivalent diversion is the amount of Santa Ana River water Mutual would have diverted if their demands for water from Big Bear MWD had been met by lake releases. In 2007, Mutual's equivalent diversions were 19,127 acre-feet, which is about what it was when the Judgment was rendered in 1977.

TABLE III-10 SUMMARY OF WATER DELIVERIES TO MUTUAL 1977-2007

(acre-feet) Calendar Year 2007 Big Bear Watermaster

Calendar Year	Releases From Big Bear Lake	SWRCB Releases to Mutual	"In Lieu" from Wells	"In Lieu SWP Purchases & Exchanges	"In Lieu" EVWD Exchange Water	"In Lieu" Delivery on BBMWD Owned Stock*	Total Deliveries to Mutual	Ten Year Totals
1977	868		4,412	0	0	0	5,280	N/A
1978	0		0	0	0	0	0	N/A
1979	0		0	0	0	0	0	N/A
1980	0		0	0	0	0	0	N/A
1981	2,250		0	672	0	0	2,922	N/A
1982	657		0	56	0	0	713	N/A
1983	0		0	0	0	0	0	N/A
1984	1,700		0	993	0	0	2,693	N/A
1985	2,466		842	2,994	0	0	6,302	N/A
1986	1,358		1,139	190	0	0	2,687	20,597
1987	0		3,301	4,762	0	84	8,147	23,464
1988	0		1,864	5,432	0	63	7,359	30,823
1989	0		1,593	8,555	0	0	10,148	40,971
1990	0		561	7,722	0	0	8,283	49,254
1991	79		0	0	151	0	230	46,562
1992	0		0	0	0	0	0	45,849
1993	0		0	0	0	0	0	45,849
1994	1,141		0	0	0	0	1,141	44,297
1995	88		0	0	0	0	88	38,083
1996	3,461		0	4,027	0	0	7,488	42,884
1997	364		0	6,780	0	0	7,144	41,881
1998	0		0	0	0	0	0	34,522
1999	124	147	0	10,436	0	0	10,706	35,080
2000	-0-	510	0	12,878	0	0	13,388	40,185
2001	46	493	48	14,212	0	0	14,799	54,754
2002	0	614	0	5,000	0	0	5,614	60,368
2003	0	484	0	0	0	0	484	60,853
2004	0	512	0	2,500	0	0	3,012	62,724
2005	0	146	0	2,218	0	0	2,364	65,000
2006	0	467	0	2,070	0	0	2,537	60,050
2007	0	486	0	6,500	0	0	6,986	59,892

N/A = Not Applicable * Not Authorized After 1988

TABLE III-11 EQUIVALENT WATER DIVERSIONS BY MUTUAL 1977–2007

(acre-feet) Calendar Year 2007 Big Bear Watermaster

Calendar Year	Net Santa Ana River Diversion by BVMWC*	Groundwater Production From Wells No. 1 & 2	Big Bear MWD In- Lieu Deliveries	Equivalent Total Water Diversions
1977	14,420	1,546	4,412	20,378
1978	16,809	282	-	17,373
1979	19,470	114	-	19,584
1980	20,479	188	-	20,667
1981	20,449	1,130	672	22,251
1982	18,565	246	56	18,867
1983	19,209	53	-	19,262
1984	23,392	739	993	25,124
1985	19,837	872	3,836	24,545
1986	23,160	894	1,329	25,383
1987	16,373	947	8,147	25,467
1988	14,170	612	7,359	21,141
1989	11,449	672	10,148	22,269
1990	11,242	1,576	8,283	21,101
1991	13,715	368	151	14,234
1992	16,840	97	-	16,937
1993	26,591	-	-	26,591
1994	23,819	594	-	24,413
1995	30,794	60	-	30,853
1996	19,529	1,131	4,027	24,687
1997	19,490	1,559	6,780	27,829
1998	26,625	105	-	26,730
1999	21,336	484	10,436	32,256
2000	17,171	322	12,878	30,371
2001	12,355	140	14,260	26,755
2002	8,007	58	5,000	13,065
2003	13,301	114	-	13,415
2004	11,815	67-	2,500	14,382
2005	13,615	-	2,218	15,833
2006	18,733	-	2,070	20,803
2007	12,445	182	6,500	19,127

^{*} Includes Redlands Tunnel Diversions

IV. DETERMINATIONS AND ACCOUNTS

ACCOUNTING REQUIREMENTS

In accordance with Article 29 of the Judgment, "Watermaster shall maintain three basic accounts, in accordance with Watermaster Operating Criteria, as follows:

- (a) District's Lake Water Operation. A detailed account to reflect actual operation of the Lake by District shall be maintained.
- (b) Mutual's Lake Water Operations. In addition, a corollary account shall be maintained to simulate the effect of Mutual's operations with regard to Lake water under the In-Lieu Water operations.
- (c) Basin Compensation Account. An account of District's annual and cumulative obligation for Basin Make-up Water shall also be maintained."

In 1986, the Watermaster Committee developed a computer program for keeping these accounts. This program was designed to operate on an IBM (or IBM compatible) personal computer using Lotus 1-2-3. To standardize all years of operations under the Judgment, all past accounts were re-calculated using the program and were included in the 1986 Annual Report.

In 1990, the Watermaster Committee decided how to account for wastewater exports from the Big Bear Lake watershed and delivery of water on Mutual stock owned by Big Bear MWD. Only the Basin Compensation Account was affected by these decisions. Consequently, the 1990 Watermaster Report contained revised tables for the Basin Compensation Accounts for calendar years 1986, 1987, 1988 and 1989, as well as the status of all the 1990 accounts.

For the 1994 report, the Watermaster Committee updated the accounting procedures to reflect 1994 Watermaster decisions and to clarify the reports.

In 1995, the Watermaster made several additional revisions to the accounting procedures. However, in preparing the 1996 accounts, the Watermaster Committee discovered some errors in the changes made in 1995. These errors were corrected and, as a result, the 1995 accounts were recomputed and were included in the 1996 Annual Watermaster Report.

2007 ACCOUNT BALANCES

Appendix B contains the 2007 accounts. The first four pages of the appendix present the input data used to calculate the various accounts. The fifth page summarizes the status of the various accounts. The remaining pages of Appendix B are the detailed monthly tables of the accounts.

Actual Lake Account

Figure 2 illustrates the water balance for the actual operation of Big Bear Lake in 2007. **Table 1** of Appendix B provides additional detail. This information shows that:

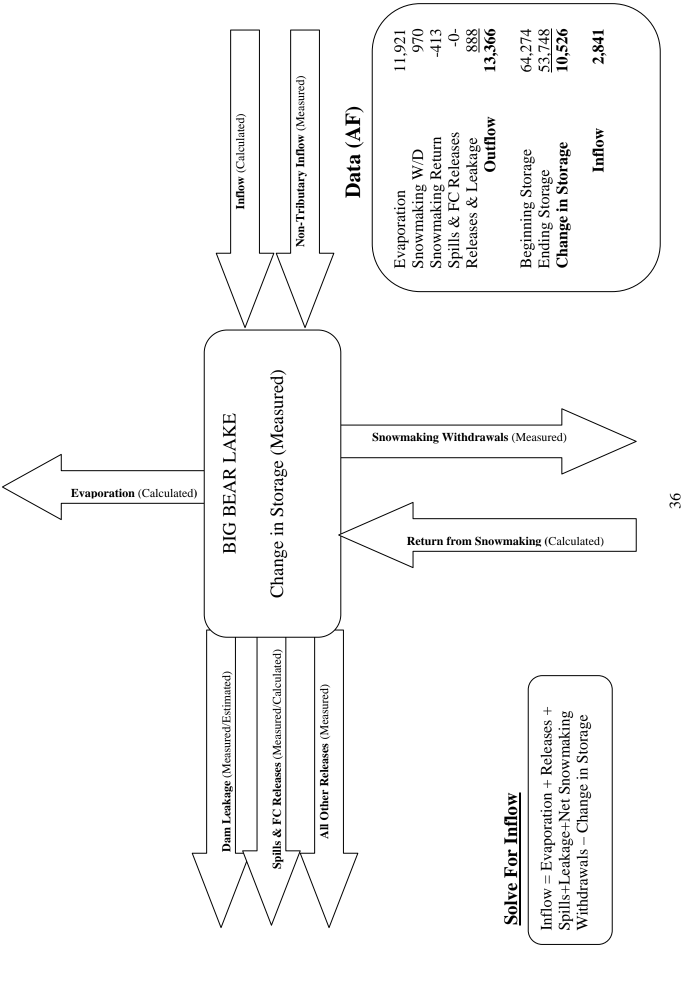
- 1) the lake level dropped 3.81 feet, from a gage height of 69.18 feet to 65.37 feet; 72.33 feet is full;
- 2) lake storage decreased by 10,526 acre-feet, it began the year with 64,274 acre-feet and ended the year with 53,748 acre-feet; when the lake is full, it contains 73,320 acre-feet of water;
- 3) evaporation was 11,921 acre-feet;
- 4) lake inflow was 2,841 acre-feet, which was the second lowest value since the Judgment was rendered in 1977;
- 5) the total of spills, releases, leakage and net lake withdrawals was 1,446 acre-feet.

Tables 1A through 1D provide additional details to support Table 1.

Mutual's Lake Account

Figure 3 illustrates the water balance for Mutual's synthesized operation of Big Bear Lake in 2007. Mutual's operation shows what would have happened if:

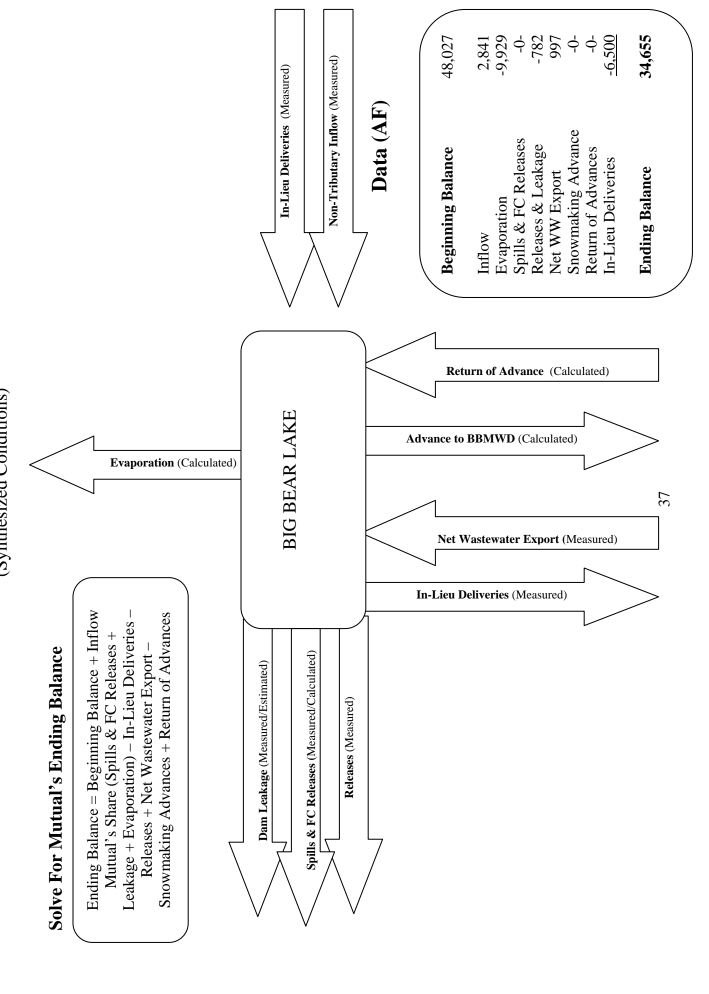
- 1) Mutual had owned the lake,
- 2) the in-lieu program was not in place, and
- 3) the net wastewater exported from Big Bear Lake watershed entered the lake as supplemental inflow.



Water Balance for 2007 Actual Lake Operations

Figure 2

Figure 3
Water Balance for 2007 Mutual's Lake Operation
(Synthesized Conditions)



In this synthesized case, Mutual's demands for lake water would have been met entirely from lake releases.

Figure 3 and Table 2 of Appendix B show that Mutual had 34,655 acre-feet in its lake account at the end of 2007. This account balance is 13,372 acre-feet less than was in their lake account at the end of 2006. Table 2 also shows that in 2007 Mutual's lake account was credited with all the lake inflow (2,841 acre-feet), and the total of their releases, spills, leakage and in-lieu deliveries was 7,282 acre-feet. Supplemental inflow added to Mutual's Lake Account for net wastewater exported from the basin was 997 acre-feet. In 2007, there were no advances to Big Bear MWD for snowmaking within the watershed. Evaporation that would have taken place under a Mutual operation was 9,929 acre-feet. The cumulative effect of changes in lake releases and supplemental inflows that would have taken place since 1977 under a "Mutual Operation" would be a lake level that would have been 57.35 feet at the end of 2007 or 14.98 feet below the top of the dam. This synthesized lake level is 8.02 feet lower than it actually was. This lower lake level reflects the impact of what Mutual's lake withdrawals would have been without the in-lieu program and with the credits they receive from the net wastewater exports. Tables 2A through 2C provide additional details to support Table 2.

Article 4.(b) of the Watermaster Operating Criteria (Exhibit "D" of the Judgment discusses how to handle the export of wastewater from and the import of water to the Upper Bear Creek Watershed. Specifically, it says:

In the event gross export from Upper Bear Creek Watershed to any area not tributary to the Santa Ana River Watershed within Upper Bear Creek Watershed, calculated inflow to the Lake shall be increased each year, beginning with the calendar year 1986 by the amount by which such gross export exceeds imports. If gross import exceeds gross export, said excess shall be credited against District's Basin Make-up Water obligation.

In 1986, the Watermaster Committee decided to handle the net wastewater exports (gross exports-gross imports) entirely in the District's Basin Make-up water obligations. This decision was contingent upon implementation of a wastewater reclamation project in the Upper Bear Creek Watershed by December 31, 1994. A reclamation project was not implemented by that date so the Watermaster Committee, in 1994, decided to add the net wastewater credits to the calculated lake inflows effective January 1990. This decision adds the net wastewater credits to Mutuals lake account. Essentially, it transfers the amount of the credit from Big Bear MWD's lake account to Mutual's lake account.

Table IV-1 shows the impacts of crediting Mutual's lake account (and debiting Big Bear MWD's lake account) with the net wastewater exports. Since 1990, Mutual has been credited with 24,705 acre-feet of net wastewater exports. After 18 years of getting these credits, Mutual's lake account has 6,067 acre-feet more water than it would have had if it hadn't received the credits. This additional increase raised their simulated lake level by 3.05 feet. In other words, without the credits, Mutual's lake account would have been 28,588 acre-feet and their lake level would have ended the year 18.03 feet down, which would have been 11.07 feet below the actual lake level. This value is 3.05 feet lower than reported in Mutual's lake account tables.

There are two primary reasons why the increase in their lake account (6,067 acre-feet) is less than the cumulative credits they have received (24,705 acre-feet). The first reason is spills. When the lake fills, Big Bear MWD's water spills first, and then Mutual's water spills. The credits they receive will spill during very wet years, like 1998. The second reason is evaporation. Mutual's lake level increases with the credits. With higher lake levels, their share of the evaporation losses increases. The end result is that at the end of 2007 Mutual's lake account had 6,067 acre-feet more and Big Bear MWD's lake account had 6,067 acre-feet less as a consequence of the net wastewater export credits.

Big Bear MWD's Lake Account

Section 3(b), <u>District's Water in Storage</u>, of the Watermaster Operating Criteria of the Judgment describes the procedure to determine Big Bear MWD's storage account as follows:

"Any water actually in storage in excess of Mutual's water in Storage, as calculated above, shall be for the account of District. So long as District has water in storage, all spills from the Lake shall be deemed District Water."

Figure 4 illustrates the water balance for Big Bear MWD's lake account in 2007. Table 3 of Appendix B summarizes the results. This information shows the water actually in storage (from Table 1 of Appendix B), Mutual's water in storage (from Table 2 of Appendix B), and the difference between the two, which is the amount in Big Bear MWD's account. In 2007, Big Bear MWD's account balance began with 16,247 acre-feet and ended the year with 19,093 acrefeet. The increase in their account was 2,846 acre-feet. This increase was because the evaporation losses, net snowmaking withdrawals and net wastewater exports was less than the in-lieu deliveries made to Mutual during the year.

TABLE IV-1 EFFECT OF WASTEWATER EXPORT CREDITS ON MUTUAL'S LAKE ACCOUNT

Calendar Year 2007 Big Bear Watermaster

	Net Wastewater	w/Wastewa	ter Credits	w/o Wastewa	ter Credits	Differ	ences
End Of Calendar Year	Export Credit (AF)	Storage Account (AF)	Lake Level (Feet)	Storage Account (AF)	Lake Level (Feet)	Storage Account (AF)	Lake Level (Feet)
1989	-	16,905	47.00	16,905	47.00	-	_
1990	857	7,627	40.30	6,864	39.50	763	
1991	940	14,226	45.75	12,772	44.65	1,454	1.10
1992	723	22,787	51.15	20,886	50.05	1,901	1.10
1993	2,223	62,165	68.40	58,271	67.00	3,894	1.40
1994	1,397	61,407	68.15	56,451	66.35	4,956	1.80
1995	2,012	66,308	69.90	65,019	69.45	1,289	0.45
1996	1,540	60,875	67.95	58,229	67.00	2,646	0.95
1997	1,427	52,407	64.80	48,663	63.35	3,744	1.45
1998	2,427	69,566	71.00	68,282	70.60	1,284	0.40
1999	1,339	51,390	64.40	48,922	63.45	2,468	0.95
2000	1,337	35,335	57.65	31,900	56.00	3,435	1.65
2001	1,317	19,898	49.45	15,732	46.75	4,166	2.70
2002	889	10,856	43.15	6,897	39.55	3,959	3.60
2003	1,044	13,718	45.35	9,695	42.20	4,023	3.15
2004	1,024	14,200	45.70	10,233	42.65	3,967	3.05
2005	1,750	43,041	61.05	37,900	58.85	5,141	2.20
2006	1,462	48,034	63.10	42,067	60.65	5,967	2.46
2007	997	34,655	57.35	28,588	54.30	6,067	3.05
Total	24,705						

Figure 4 Water Balance for 2007 BBMWD's Lake Operation

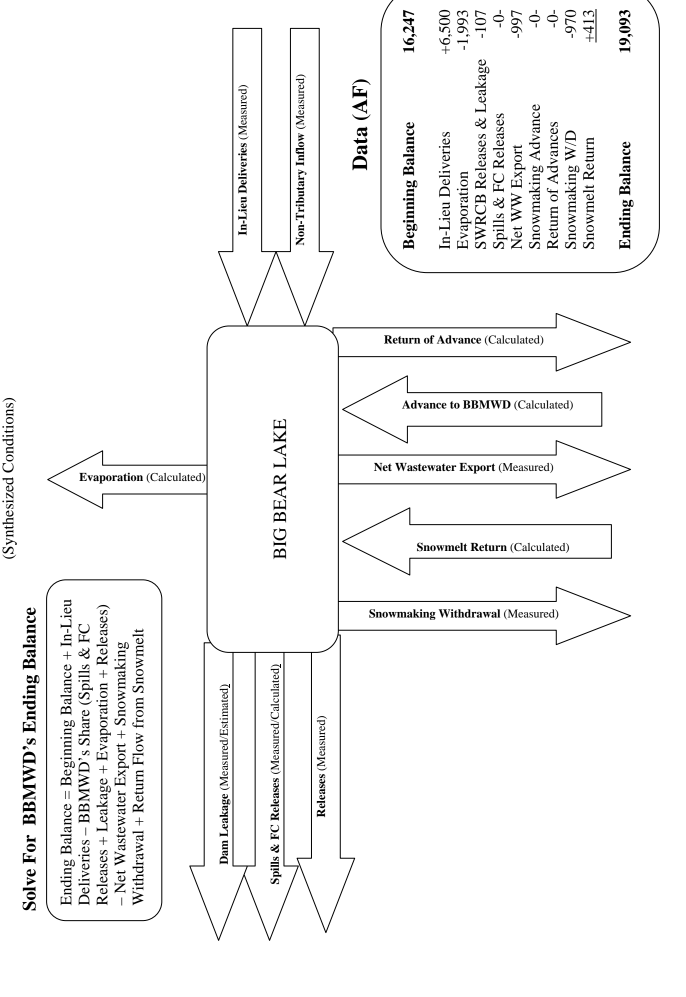


Table 3 of Appendix B also shows the status of Big Bear MWD's "Advance Account". This account represents the net amount of water Big Bear MWD has "borrowed" from Mutual for snowmaking in the Big Bear Lake watershed. In 2007, Big Bear MWD's advance account was zero throughout the year.

Tables 3.A and 3.B of Appendix B provide supporting information to Table 3.

Basin Compensation Account

Exhibit D of the Judgment contains a formula to be used for determination of the amount of Basin Make-up Water, if any, that is needed to offset deficiencies in the recharge supply to the San Bernardino Groundwater Basin. Tables 4, 4A, 4B and 4C in Appendix B follow the formula presented in the Judgment for calculating the credit or deficiency in the Basin Compensation Account. The formula contained in the Judgment is:

Deficiency or Credit =

$$[(.50) (R_d) + (.51) (S_d) + (.50) (P_d)] - [(.50) (R_m) + (.51) (S_m)]$$

wherein:

Rd = Releases actually made under District Operation.

 S_d = Spills which actually occurred under District Operation.

Pd = In lieu water purchased by District from San Bernardino Valley MWD or the Management Committee of the Mill Creek Exchange and delivered under District Operation to Mutual for service area requirements.

 R_m = Releases which would have been made under a Mutual Operation.

S_m = Spills which would have occurred under a Mutual Operation.

The first three terms in the equation represent the recharge that occurs under Big Bear MWD's lake operation. These are referred to as the "Big Bear's Basin Additions" in Table 4. Table 4.A shows the details of the calculations for these three terms.

The last two terms in the equation represent the recharge that would have occurred if Mutual had owned and operated the lake and met its supplemental water needs from lake releases. Collectively these terms are referred to as "Mutual's Basin Additions" in Table 4. Table 4.B shows the detailed calculations for these two terms.

The fish releases that Mutual used in 2007 (486 acre-feet) were included in both the releases made under District Operation (R_d) and the releases made under a Mutual Operation (R_m). The amount of fish releases that Mutual was not able to use (402 acre-feet) was treated as a spill under a District Operation (S_d) and 205 acre-feet was credited as a Big Bear Basin Addition. The portion that was allocated to Mutual (296 acre-feet) was treated as a spill under a Mutual Operation (S_m) and 151 acre-feet was credited as a Mutual Addition. The differences in these basin additions resulted in an increase in the Basin Compensation Account of 54 acre-feet.

The monthly net credit or deficiency in recharge to the San Bernardino Basin is shown in Column 5 of Table 4. These calculations are in accordance with the formula in the Judgment.

The Judgment also requires Big Bear MWD to make-up for deficiencies in recharge that would occur as a result of their lake operations. Column 7 of Table 4 shows the amount of water recharged by Big Bear MWD in the San Bernardino Basin to correct (or prevent) deficiencies in recharge. Table 4.C presents details of the sources of water used to replenish the Basin Compensation Account.

Table 4 of Appendix B presents the status of the Basin Compensation Account for 2007. The account balance began the year with a balance of 24,084 acre-feet and ended the year with 24,138 acre-feet. There was a 54 acre-feet increase in the Basin Compensation Account in 2007.

V. OTHER WATERMASTER ACTIVITIES

IMPACTS OF SEVEN OAKS DAM

Previous Activities

Construction of Seven Oaks Dam by the U.S. Army Corps of Engineers (Corps) has been underway since 1990. The construction contract for the 550-foot high dam embankment was issued in 1994 and was completed in December 1998. Various clean up and other miscellaneous contracts were completed in late 1999.

The plunge pool by-pass pipeline, which routes low flows through the dam, around the plunge pool and back to the river channel was completed in 2001. The low flows will be diverted for beneficial use by either Mutual through its "River Pick-up" or by SBVWCD at its main river diversion.

Subsequent to authorizing the project and beginning construction, the U.S. Fish and Wildlife Service (Service) listed the Slender Horned Spine Flower and the San Bernardino Merriam's kangaroo rat as endangered species. This action generated new official biological mitigation consultations with the Service, as required by Section 7 of the Federal Endangered Species Act. A biological assessment by the Corps was expected to be presented to the Service in April 2000 and a biological opinion by the Service was to be returned by the end of the year 2000.

There are two features of Seven Oaks Dam that could affect future Watermaster activities. The first is that Seven Oaks Dam will prevent natural, subsurface flow of groundwater from leaving the Santa Ana River Canyon and will cause all groundwater coming from upstream of the dam to rise to the surface. This subsurface flow will then pass through the dam outlet structure. The plunge pool by-pass line will help to overcome the loss of these subsurface flows.

The second feature is related to impounding storm flows behind the dam. The San Bernardino Valley MWD and Western Municipal Water District of Riverside County provided funding to the Corps for a water conservation study, which began in November 1993, and, if approved, will authorize Seven Oaks Dam to be a dual use structure for flood control and water conservation (see discussion below). The Corps issued a Draft Environmental Impact Statement (DEIS) and responded to comments; however, the Corps has yet to publish a Final EIS and Record of Decision. The Corps and Service will not initiate Section 7 consultations on mitigation requirements for the water conservation aspect of Seven Oaks Dam until after the biological

mitigation issues related to operating the dam as a flood control project are resolved. Then, the Corps will publish the Final EIS and Record of Decision.

In 1995, the San Bernardino Valley MWD and Western Municipal Water District of Riverside County filed a petition to revise the Declaration that the Santa Ana River Stream System is Fully Appropriated and an application to Appropriate Water By Permit with the State Water Resources Control Board. The petition and application, if approved, would give the two local agencies the right to impound water behind Seven Oaks Dam, subject to the operational directions of the dam for flood control.

The possible impoundment of waters of the Santa Ana River for other than flood control raises a number of water rights issues that are yet to be resolved. Several diversion points for SBVWCD, North Fork Water Company, Mutual, and Redlands Water Company ("Below the Dam Diverters") are downstream of Seven Oaks Dam, and the operation of these historical diversion points will be altered by the dam. During 1998 and 1999, discussions between the water rights holders and the San Bernardino Valley MWD began with an attempt to understand what and how much water would be impounded at various times of the year, along with the manner in which releases of storm flows from Seven Oaks Dam would be made.

It was the intent of the "below the dam diverters" to have releases from Seven Oaks Dam approximate average annual natural flows, recognizing that flood control release flows are expected to have less silt than previous flows and may be more evenly distributed. Their request is to have the amount of water to be impounded behind Seven Oaks Dam for other than flood control determined after the combined needs have been met for (1) the water supply agencies to provide direct delivery water and (2) the integrity of the groundwater basin is stabilized by assuring groundwater levels are maintained within an appropriate operating range. These are the primary elements of discussion between the agencies. These discussions did not result in any agreement prior to the State Water Resources Control Board public hearing on the petition on December 7 and 8, 1999.

A Biological Assessment (BA) by the Corps was submitted to the Service in June 2000; however, in a November 2000 letter, the Service rejected the BA, and requested additional information, with particular emphasis on the Corps' position related to the future water conservation element that had not been addressed by the Service. It is the apparent position of the Service that the biological mitigation requirements for operating the dam as a flood control facility must be negotiated before any attempt to address the biological impacts of the water conservation element of Seven Oaks Dam.

On September 21, 2000, the State Water Resources Control Board (SWRCB) adopted Order WR2000-12 to allow for processing the application filed by the San Bernardino Valley MWD and Western Municipal Water District of Riverside County. SWRCB Order WR2000-12 also allowed for processing a water right application filed by Orange County Water District. The Chino Basin Water Conservation District filed a petition requesting the SWRCB to reconsider its decision, but in November 2000 the State Board denied the petition and upheld its September order. This decision meant that the applications for appropriation of the right to use water that will be impounded behind Seven Oaks Dam could be processed.

2001 Activities

The U.S. Army Corps of Engineers and U.S. Fish and Wildlife Service continued meeting during 2001, but most of their discussions were focused on flood control issues at Prado Dam. Neither the flood control nor biological issues related to Seven Oaks Dam had been resolved.

On March 21, 2001, the water rights application (AO31165) filed by San Bernardino Valley MWD and Western Municipal Water District of Riverside County was accepted for processing by the State Water Resources Control Board. On April 20, 2001, the water rights application (31174) filed by Orange County Water District was accepted.

In May and June 2001, respectively, the San Bernardino Valley MWD filed a second application, and the San Bernardino Valley Water Conservation District (SBVWCD) filed an application for the right to use Santa Ana River water that would initially be impounded behind Seven Oaks Dam, then released for downstream use. As with the prior applications, accompanying each of the new applications was a petition requesting the fully appropriated steam designation for the Santa Ana River be overturned. Combined with the petition and application received in September 2000 from the Chino Basin Watermaster, there were three additional petitions pending. The State Board indicated a preference to hold hearings on all of the water rights applications together.

2002 Activities

On January 11, 2002, the SWRCB noticed the water rights applications filed by San Bernardino Valley MWD - Western Municipal Water District of Riverside County and Orange County Water District (Applications 31165 and 31174, respectively), which triggered a 60-day protest period. However, on March 4 the SWRCB extended the protest period until a hearing was conducted on additional filings for water rights and accompanying petitions to revise the fully appropriated stream designation for the Santa Ana River.

On March 19, 2002, a Pre-Hearing Conference and Public Hearing was noticed for the water rights applications filed by the Chino Basin Watermaster, San Bernardino Valley MWD - Western Municipal Water District of Riverside County (second application), San Bernardino Valley Water Conservation District, and the City of Riverside. During the Pre-Hearing Conference on April 16, 2002, all parties agreed to accept the evidence, which resulted in Order WR 2000-12 revising the fully appropriated stream designation for the Santa Ana River, as evidence that they would have presented again in their petitions. Consequently, the SWRCB adopted WR 2002-6 during its Public Hearing on July 2, 2002. Following the hearing on July 2, the protest period for Applications 31165 and 31174 was closed on July 17. Several protests were submitted and responses provided, but no further action occurred.

Also on July 2, 2002, the SWRCB staff notified all parties (all 6 applications) by letter that it was the SWRCB's intent to process all the applications in a similar time frame and requested each party to provide a schedule for completing its environmental documents for its respective application. A hearing on all the applications will be scheduled when the environmental analyses are completed.

The Corps and Service continued meeting during 2002. On December 19, 2002, a Biological Opinion outlining the mitigation requirements for Seven Oaks Dam was finalized and accepted. Various agencies in the San Bernardino Valley were given an opportunity to review the final draft and submit comments before it was finalized. With the Biological Opinion finalized, the Corps could complete any required environmental analyses for operating Seven Oaks Dam as a flood control facility. When that work is completed, the issue of a conservation pool of water detained behind Seven Oaks Dam can be reviewed, and any needed biological consultations can be initiated. The impacts that a conservation pool may have on water rights remain unknown.

2003 Activities

In 2003 the Corps and the Local Sponsors, (San Bernardino and Orange County Flood Control Districts) continued to operate the dam under the Interim Water Control Plan. When a storm event occurred, the gates were closed until the water behind the dam stabilized. at which time large volumes of water were released until the water level behind the dam reached the dead pool elevation. There were four events when large amounts of water were accumulated and released from the dam, one in February, two in March and one in April. All but 616 acre-feet of Santa Ana River water was diverted for beneficial use by Bear Valley Mutual Water Company and SBVWCD in 2003. The Corp and the Local Sponsors continued to operate the dam under the Interim Water Control Plan until December 30th, at which time they adopted the final plan and began to develop a debris pool. The dam will be operated in 2004 under the Water Control Manual for the Seven Oaks Dam & Reservoir.

The dam has been in operation for several years, and the Watermaster has identified an issue with regards to the river flow data collection. All of the USGS gages are located downstream of the dam. The dam prevents the gages from recording the actual stream flow during a storm event. The Watermaster Committee has found it important enough to investigate the location of a stream flow gage upstream of the dam. This location will allow the Watermaster to correlate precipitation data with stream flow data and to estimate inflow to the reservoir. The gages downstream of the dam will provide the amount of water released from the dam. Watermaster Committee members have conducted a field trip to locate a gage upstream of the inundation pool and have initiated discussion with the USGS and the Corps for assistance.

The review of the water rights applications proceeded in 2003. As of the end of 2003, a hearing date had not been set and no environmental documents had been distributed for review. Parties continue to negotiate to find common ground and interest.

2004 Activities

2004 started with the Army Corp of Engineers (ACOE) and the Local Sponsors releasing a base flow of approximately 3 cfs. The Water Control Manual required that during the storm season (October to May) a debris pool (water surface elevation of 2,200 feet) be formed for the purposes of protecting the intake tower from sediment intrusion. As of the beginning of May, the debris pool elevation had reached 2,180 feet and contained approximately 1,700 acre-feet of water. At this time, the ACOE began releasing water from the debris pool so they could begin their maintenance activities. As raw water was released, two water treatment plants, one owned by East Valley Water District (EVWD) and the other owned by the City of Redlands (COR), began to receive water from the debris pool. It was quickly noted that the raw water discharged from Seven Oaks Dam (SOD) was of poor quality and adversely impacted the ability of EVWD and the COR to successfully treat this water at their respective plants. This poor quality water is related to releases of water from the debris pool. If the upstream flow is diverted around the debris pool, such as when the Edison Facility is operational, there are no adverse impacts at their respective plants.

Because of this difficulty to treat water from SOD, EVWD hired a consultant, Camp Dresser & McKee, to perform a study on the treatability of the SOD discharges at their Plant 134. The report looked at two periods when water was released from SOD, May and November of 2004. The report concluded that local source water quality in November of 2004 showed significant degradation when it passed through the debris pool as compared to historical water quality. The results showed turbidity increasing from 2 NTU to between 5 to 80 NTU. Similar affects were noted with an increase in color units, iron, manganese, and TOC. All of these are indicative of poorer quality water than historical Santa Ana River water quality conditions. Limited source water quality sampling by the COR confirmed some of these adverse water quality trends during a period in May 2004 when discharges were also made from the debris pool. The water agencies impacted by the degradation of the water quality of the debris pool are meeting and working closely with the ACOE and the Local Sponsors to find a solution to the problem.

At the end of November 2004, the ACOE and the Local Sponsors completed their maintenance activities and began building the debris pool for the upcoming storm season. By the end of December 2004, the debris pool was at a water surface elevation of 2,165 and contained approximately 900 acre-feet.

2005 Activities

The 2005 year began with abnormal rainfall. Late rains in 2004 had begun to fill the debris pool behind the dam. By the first of the year, the debris pool had reached elevation 2,165. Heavy rains in January and February more than filled the debris pool and by the end of March there was approximately 40,000 acre-feet of water stored behind the dam. The flood pool was at an elevation of approximately 2,390. In accord with operational guidelines, the Corps and local sponsors began to make releases at a rate of approximately 500 cfs. As happened in 2004, the water quality was unsuitable for surface diversion to the two local water treatment facilities. The NTU's were in excess of 400 and the water had the look of liquid milk chocolate. The Edison facilities were off line due to the storms. Surface water diverters were again faced with unusable water for domestic treatment purposes. The Conservation District initially diverted some of the degraded water for groundwater percolation but ultimately had to greatly reduce diversions due to the excessive turbidity and poor water quality.

A group was formed by the Upper Santa Ana River Water Resources Association to take another look at the water quality situation. East Valley Water District engaged the services of Camp Dresser & McKee (CDM) to prepare a detailed report addressing the problem as well as identifying potential solutions. Representatives from the Basin met with Congressman Jerry Lewis to describe the situation and seek Federal assistance to solve the problem. Congress has appropriated \$1,000,000 to study the issue. By the end of 2005, CDM and the working committee from the Upper Santa Ana River Basin had completed their study. The study has been distributed to the Corps, Local Sponsors and to Congressman Lewis' office.

Because of the large body of water contained behind the SOD, the Corps decided to test the operating valves for flood releases in mid-spring. During the test period when high velocity releases were taking place, a portion of the outlet tunnel failed and the tests were terminated. For the balance of the spring, summer and fall seasons the releases from the SOD were minimal and averaged between 3 and 80 cfs, until the debris pool was emptied. The repairs to the tunnel were completed in November and it was anticipated that in early 2006, testing would again be resumed. However, mother nature has not been very cooperative and, since March of 2005, there has been no measurable rainfall in the watershed above the SOD.

Water quality remains a priority concern. While 2005 was one of the wettest years on record, local diverters, who normally rely on the flows from the Santa Ana River for their source of treatable water for domestic purposes, had to purchase State Water Project water. The saving grace for the local water users is that Edison was able to repair all their upstream facilities by early fall. Their diversions by-pass SOD and they were able to deliver good quality water to the two local water treatment facilities. However, by the end of 2004 the debris pool was non-existent and slowly beginning to rise. Water quality again became poor.

2006 Activities

At their January 17, 2006 meeting, the Watermaster Committee received a copy of the "Seven Oaks Dam Water Impact Study" report prepared by Camp, Dresser & McKee, Inc. (CDM). This report identified the water quality and water supply impacts of Seven Oaks Dam on downstream water users, and recommended comprehensive alternatives to mitigate these impacts. Water quality impacts included longer durations and elevated levels of turbidity, total organic carbon, color, iron, manganese, algae, and taste and odor causing compounds. Water supply impacts included less supply in dry hydrologic years, reduced supplies in Fall through Winter as the Debris Pool behind the Dam is filled, and extended periods of time the SCE facilities are out of service after flood events. During these extended periods, the SCE facilities cannot be used to divert high quality Santa Ana River (and Bear Creek) water around Seven Oaks Dam.

The CDM report recommended long-term comprehensive alternatives and an interim solution. The long-term comprehensive alternatives included pretreatment of the water delivered from Seven Oaks Dam to achieve the water quality levels that existed before the Dam was constructed, and hardening of the SCE facilities so they would be more reliable and remain inservice for longer periods of time. The recommended interim solution is to purchase imported SWP water from San Bernardino Valley MWD to replace the water that could not be used because of water quality problems or that was not available due to dam operations and unavailability of SCE facilities.

At the May 16, 2006 meeting, the Watermaster Committee was advised that the ACOE was going to undertake a two-year \$3.5 million study of these issues. At the October 10, 2006 meeting, the Watermaster Committee was further notified that the ACOE staff had initiated their study, and they were in the data gathering phase.

The Watermaster Committee is concerned that the current operations of Seven Oaks Dam could restrict the operations of Big Bear Dam and the in-lieu program as described in the 1977 Judgment. These restrictions could include, at a minimum, reduced releases and increased inlieu requirements when:

- SCE facilities are out of service and the quality of water behind Seven Oaks Dam is unacceptable to Mutual.
- SCE facilities are operating at capacity and the quality of water behind Seven Oaks Dam is unacceptable to Mutual.
- SCE facilities are out of service or operating at capacity in the fall and winter months when the Debris Pool is being filled and there are no releases from Seven Oaks Dam.

In addition, any reduction in releases from the Lake would increase lake evaporation and decrease the long-term average deliveries to Mutual. These restrictions could also constrain Big Bear MWD's opportunities to beneficially use the flood control releases they would make from Big Bear Lake in the late fall and winter months.

2007 Activities

2007 began with a release of approximately 3cfs from the Seven Oaks Dam. USACOE slowly raised the reservoir elevation. As of January 9, 2007 the elevation was 2,157.25 feet. The debris pool's desired elevation is 2,200.00 feet. Due to the abnormally dry weather conditions in January and February, SBVWCD began spreading State Project Water in the Santa Ana River spreading basins. By the end of February, the debris pool elevation was 2,175.20 feet and rising.

During the last two weeks in April, USACOE and local sponsors had hoped to accumulate enough water to test the Seven Oaks Dam tunnel repairs which were completed in early 2006, but never subjected to test flows. Unfortunately there was insufficient water behind the Dam and the "high flow" testing lasted only approximately six (6) hours.

Very little to no water was released from Seven Oaks Dam from summer through November 2007. Southern California Edison was offline due to repairs on their facilities and on the intake.

In Spring of 2007, the capacity of the Foothill Feeder was tested. San Bernardino Valley Municipal Water District (Valley) is building a pump station on the Foothill Pipeline at the interconnect between Valley's and Metropolitan Water District's (MWD) pipeline to help improve the water pressure towards the east end of the valley when making large deliveries to MWD. It would also be used by MWD until their Inland Feeder Project tunnels are completed. In the future, the pumping station will help increase the flow capacity to the east end of the valley and the San Gorgonio Pass Water Agency. The results of the capacity testing are unknown.

In late November and early December 2007, the Upper Santa Ana Integrated Regional Water Management Plan (IRWMP) was approved. A press release in October 2007 by San Bernardino Valley Municipal Water District (Valley) summarized the main goal of the IRWMP is to improve water supply reliability in the region. To improve water supply reliability, the region must reduce demands as much as possible and capture and store wet year supplies for use during drought periods and other emergencies. The Plan is designed to meet this objective, and it addresses the following topics: water conservation and recycling, surface water management, groundwater management, diversification of water supplies, disaster preparedness, protection of water quality, ecosystem restoration and environmental improvement, and climate change.

WILD AND SCENIC RIVERS ISSUE

2004 Activities

In mid-2004, the Watermaster Committee became aware of the U.S. Forest Service's Draft Land Management Plan for Southern California National Forests ("Forest Plan"). The Forest Plan proposes to designate Bear Creek from below Bear Valley Dam to its confluence with the Santa Ana River and three stretches of the Santa Ana River as "eligible" for addition to the Wild & Scenic Rivers System. Comments on the Forest Plan were due on August 11, 2004.

The Watermaster responded on August 9, 2004. The response outlined the responsibilities of the Watermaster Committee and requested a 180-day extension of the comment period to obtain, review and comment on the "Forest Plan." The Forest Plan is a large, complex document and the additional time was needed to determine what impacts the proposed action would have on the administration of the Rights and Physical Solution stipulated in the Judgment of the Superior Court.

By the end of 2004, the U.S. Forest Service had not responded to the Watermaster Committee's request.

2005 Activities

On September 20, 2005, the U.S. Forest Service issued the Revised Land and Resource Management Plans (Forest Plans) and accompanying Final Environmental Impact Statement (FEIS) and Records of Decision for the Angeles, Cleveland, Los Padres, and San Bernardino National Forests. The U.S. Forest Service selected Alternative 4a for implementation. This alternative recommends for designation a few wild and scenic rivers but none are in the San Bernardino National Forest.

The FEIS includes Appendix E, Wild and Scenic Rivers, that describes the efforts completed related to suitability for a river to be designated as a "wild and scenic river (WSR)." These efforts require determinations to be made regarding a river's eligibility, classification and suitability.

In the Santa Ana River watershed, two rivers were found "eligible" to be classified as a WSR. They are 1) 8.9 miles of Bear Creek below Bear Valley Dam, and 2) 19.8 miles of the Santa Ana River above the confluence with Bear Creek. According to Appendix E "Eligibility is an evaluation of whether a river is free-flowing and possesses one or more outstandingly remarkable values (ORVs) including scenery, recreation, geology, fish and wildlife, history, cultural (prehistoric), or similar values."

If a river is found "eligible," it is to be placed into one or more of three classes: wild, scenic or recreational. In the case of the rivers in the Santa Ana Watershed, the classifications are as follows.

River	Length (miles)	Description	Classification
Bear Creek	8.9	Big Bear Dam to private land near Santa Santa Ana River	Wild

Santa Ana River	2.4 13.9 <u>3.5</u> 19.8	South Fork Meadows to Wilderness Boundary Big Meadows to Filaree Flat Filaree Flat to Confluence w/Bear Creek	Wild Recreational Scenic
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The final step is to determine if the "eligible" rivers are "suitable" to be recommended to be part of the National Wild and Scenic River System. This determination is made through completion of "suitability studies." The FEIS stated that the suitability study phase for the eligible rivers will be initiated at a later date.

In summary, the U.S. Forest Service has found major portions of both Bear Creek and the Santa Ana River "eligible" to become designated as a "wild and scenic river" and a suitability study will be initiated at a future time.

2006 Activities

The Watermaster Committee has not received any additional information from the U.S. Forest Service related to this issue.

2007 Activities

The Watermaster Committee has not received any additional information from the U.S. Forest Service related to this issue.

APPENDIX A

MINUTES OF WATERMASTER MEETINGS

Dates

January 16, 2007 April 16, 2007 October 16, 2007

BIG BEAR WATERMASTER

MINUTES OF THE MEETING OF OCTOBER 16, 2007

PLACE:

San Bernardino Valley Water Conservation District

1630 W. Redlands Boulevard, Suite A

Redlands, CA 92373

PRESENT: Watermaster Committee

Don Evenson

Michael L. Huffstutler

Marvin Shaw

Representing

Big Bear MWD, Chair

Bear Valley Mutual Water Company **SBV Water Conservation District**

Others

Scott Heule

Vince Smith John Eminger Jackie Silber Shanae Smith Big Bear MWD

Municipal Water District BBL Municipal Water District BBL SBV Water Conservation District SBV Water Conservation District

1. WELCOME AND CALL TO ORDER

The Big Bear Watermaster meeting was called to order by Don Evenson at 1:30 p.m.

2. APPROVAL OF MINUTES

Don Evenson suggested reviewing the minutes from the January 16, 2007 and April 20, 2007 meetings and submitting comments at a later date.

3. LAKE AND BEAR CREEK STATUS

Scott Heule reported that the Big Bear Municipal Water District was currently in the planning stages to install security cameras and were in the process of awarding a bid for the construction of the controls that open and close the gates. He also gave an update on Highway 18 with regard to Cal-Trans completing plans and specifications for a new bridge, commencing work in the fall of 2008. The existing bridge over the dam would be abandoned and removed by 2012. He also reported that the Lake was 6.39 feet below full at the end of the water year, and that fisheries and other releases for the year were 741 acre-feet.

Mr. Heule described the Butler Two fire that erupted on Labor Day that utilized approximately 10 acre-feet of water from the lake during the fire fighting efforts. Mr. Evenson stated that the lake accounting for the 2007 Big Bear Watermaster Report would be affected.

Mr. Heule reported that precipitation was 11.31 inches for the water year ending September 30, 2007, which historically is the lowest recorded rainfall since 1894.

Mr. Heule led a discussion regarding the District's annual testing of the operations of the spillway gates, and that the rate of flow would be significant and unnoticeable by Southern California Edison (SCE).

4. SANTA ANA RIVER STATUS

Marv Shaw distributed the Daily Flow Report. He indicated that groundwater levels were down and that the District was spreading all available water flowing past the Seven Oaks Dam. Mike Huffstutler led a discussion regarding the dam releases in the month of June, as a result of SCE going off-line.

A question was raised regarding State Project Water (SPW) and whether or not it was in-lieu. Mr. Huffstutler clarified that there had been no in-lieu deliveries to Mutual since July, when in-lieu deliveries reached 6,500 acre-feet. Mr. Shaw indicated that the Daily Flow Report would be updated to reflect the requested changes.

5. MUTUAL'S PROJECTION OF NEEDS

Mr. Huffstutler stated that Mutual's needs would be up to 6,500 acre-feet for the upcoming year and that if lake levels remained below 4 feet below full, his needs would be met by in-lieu deliveries.

6. OTHER TOPICS

a. Seven Oaks Dam Operations

Mr. Huffstutler stated that all Santa Ana River water not diverted by SCE was being stored behind Seven Oaks Dam to build the debris pool. He also stated that Orange County Flood Control managed the operations of the dam.

A question was raised regarding the responsibilities of each member agency of the Watermaster and the roles shared with respect to the operations of the dam. A discussion ensued.

b. Seven Oaks Dam Water Quality

Mr. Huffstutler reported that there were no current issues with the quality of water behind the dam. He stated that issues only arise when the water is not flowing through the dam, building the debris pool.

Don Evenson led a discussion regarding the composition of a letter that would be sent to the United States Army Corp of Engineers (USACE) to address the

negative impacts of the Seven Oaks Dam, and the inability to manage water quality. He said he would draft a letter for the Watermaster committee's review and signature.

d. Status of SAR Stream Gauge

Mike Huffstutler suggested that Mr. Evenson make reference to the stream gauge in the draft letter to the ACOE, as it was important to have an upstream gauge which provided information regarding the sampling procedures of the in flow above the dam. He stated that previously, a site visit was conducted to determine the potential location where the new stream gauge should be installed. A discussion ensued.

e. LAFCO Consolidation Application Process

Mr. Shaw reported that LAFCO posted a Notice of Preparation (NOP) for the Environmental Impact Report (EIR) for the Conservation District, and the San Bernardino Valley Municipal Water Districts (Muni) consolidation effort. He stated that completion of the EIR was scheduled for summer 2008, and that LAFCO did not anticipate any unforeseen issues related to the California Environmental Quality Act (CEQA).

9. DATE FOR NEXT MEETING

The next meeting will be on Tuesday, January 15, 2008 at 1:30 p.m., at the Redlands Country Club.

10. ADJOURN

There being no further business, the meeting was adjourned at 2:30p.m.

Donald E. Evenson

Michael L. Huffstutler

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BIG BEAR WATERMASTER

MINUTES OF THE MEETING OF APRIL 16, 2007

PLACE:

San Bernardino Valley Water Conservation District

1630 W. Redlands Blvd., Suite A

Redlands, CA 92373

PRESENT:

Watermaster Committee

<u>Representing</u>

Don Evenson

Big Bear MWD, Chair

Michael L. Huffstutler Lawrence M. Libeu Bear Valley Mutual Water Company SBV Water Conservation District

Others

Sheila Hamilton

Big Bear MWD

Vince Smith John Eminger Tom Crowley Municipal Water District BBL Municipal Water District BBL West Valley Water District

Shanae Smith

SBV Water Conservation District

1. WELCOME AND CALL TO ORDER

The Big Bear Watermaster (BBWM) meeting was called to order by Donald Evenson at 1:30 p.m.

2. APPROVAL OF MINUTES

The minutes from the January 16, 2007 meeting were deferred.

3. LAKE AND BEAR CREEK STATUS

Sheila Hamilton reported that the Lake was 3'.6" below full, and filling. Ms. Hamilton advised that flows at Bear Creek Station B are following the proposed revised order for year to date precipitation as of April 1, 2007, which was 18.71 inches since October 1, 2006. A revised order was currently being drafted and will be an agenda item for an upcoming State Water Resources Control Board (SWRCB) meeting, which would allow the District to measure flows at Station B. Ms. Hamilton stated that there is a new Lake Release Policy now being incorporated into the document. Ms. Hamilton stated that the Dam project has been completed and distributed photos displaying the infill and the retrofitting. A discussion ensued regarding final designs associated with the project.

4. SANTA ANA RIVER STATUS

Larry Libeu stated that there was no report at this time. However, Southern California Edison (SCE) would be releasing behind the dam 100-150 cfs. for repairs.

5. MUTUAL'S PROJECTION OF NEEDS

Mike Huffstutler said that he was unsure of Mutual's needs at this time, but there should be no more than 6,500 acre-feet needed in any year. He said that if more was needed, it would be purchased.

6. OTHER TOPICS

a. Water Rights Applications(s) Status

Mr. Libeu reported that the Conservation District withdrew application No. 31371 from the SWRCB hearing proceedings.

b. Seven Oaks Dam Operations

Mr. Libeu said that water was being released from behind the dam from 4 to 6 hours to test for repairs.

c. Seven Oaks Dam Water Quality

Mr. Libeu indicated that water quality was good at this time. The committee agreed, SOD operations could impact water quality and requested Don Evenson to draft a letter to the USACE expressing their concerns.

d. Status of SAR Stream Gauge

Mr. Libeu stated that the USACE decided that there is a need for a stream gauge above the SOD, and agreed to seek funds for implementation.

e. Conservation District's MSR with LAFCO

Mr. Libeu indicated that LAFCO granted the Conservation District's "non-district" status.

f. Review Assignments of 2006 Annual Report

Don Evenson explained that the District had difficulties in getting data for releases to implement new proposed requirements at Station B.

Mr. Evenson submitted a graph that estimated the flows at Station B. It indicated that there were several periods when data at Station B was questionable, as the meter was out of calibration and not functioning properly. He stated that the flow at Station B was higher than the requirements, and that meters were inoperable until September 20, 2006, making the data unreliable for at least six months out of the year. Mr. Evenson explained that the discrepancy did not affect the lake account balances in the annual report. He also reported that the 6 inch valve was operational for the upcoming year, and Station B was also working effectively.

7. DATE FOR NEXT MEETING

The next meeting is scheduled for October 16, 2007 at 1:30 p.m., at the Conservation District.

ADJOURN

There being no further business, the meeting was adjourned at 1:55 p.m.

BIG BEAR WATERMASTER

MINUTES OF THE MEETING OF JANUARY 16, 2007

PLACE:

San Bernardino Valley Water Conservation District

1630 W. Redlands Boulevard, Suite A

Redlands, CA 92373

PRESENT:

Watermaster Committee

Representing

Don Evenson

Big Bear MWD, Chair

Michael L. Huffstutler

Bear Valley Mutual Water Company SBV Water Conservation District

Lawrence M. Libeu

Others

Sheila Hamilton Bob Ludecke Skip Suhay

Big Bear MWD Big Bear MWD

Big Bear MWD

Bob Hinze Shanae Smith

Bear Valley Mutual Water Co. SBV Water Conservation District

1. WELCOME AND CALL TO ORDER

The Big Bear Watermaster (BBWM) meeting was called to order by Donald Evenson at 1:30 p.m.

2. APPROVAL OF MINUTES

The minutes from the October 10, 2006 meeting were reviewed. It was moved by Michael Huffstutler and seconded by Larry Libeu to accept the minutes as presented.

3. LAKE AND BEAR CREEK STATUS

Sheila Hamilton reported that the Lake was 3' 3/2" below full, and 1.1 inches of precipitation this calendar year. The water year from October was 3.5 inches, which was low for the winter. Last year (2006) total precipitation was 37.96 inches. Bear Creek was flowing at 3.9 cfs.

Ms. Hamilton reported that the Arch Repair Project was completed and had been seismically retrofitted. She further stated that the new meter would measure more accurately down to a 0.10 cfs. and Bear Creek data releases showed flows in compliance with the State Water Resources Control Board (SWRCB) order in 2006. A discussion ensued regarding photos submitted by Ms. Hamilton for the cover of the 2006 Annual Report.

4. SANTA ANA RIVER STATUS

Mr. Libeu reported that the Conservation District was diverting 3 cfs. from the tunnel and approximately 9 cfs. river flow was being diverted by Southern California Edison (SCE). Mike Huffstutler led a discussion regarding a valve blow-out that had occurred with SCE and he noted the United States Army Core of Engineers (USACE) was building the debris pool at 2 inches; the debris pool was currently at elevation 21.58 feet. He also stated that there wasn't much flow in the river, only 17 cfs. Mr. Huffstutler stated that there had been no diversions that day as there were valve problems with Edison, however, a total of 700 acrefeet of water had been diverted since December.

5. MUTUAL'S PROJECTION OF NEEDS

Mike Huffstutler projected Mutual would need up to 3,500 acre-feet of water from the lake or in-lieu deliveries. Don Evenson raised the question regarding Edison's operations regarding water being diverted to the river pick-up, and whether or not the water quality was suitable for use. A discussion ensued regarding prior year's operations and releasing methods.

6. OTHER TOPICS

a. Water Rights Applications(s) Status

Larry Libeu indicated that the SWRCB was preparing for the upcoming water rights hearing proceedings. He stated that at that time, actual hearing dates had not been scheduled, and were in progress at the attorney level. Mr. Libeu stated that the Conservation District had resolved all issues regarding the Settlement Agreement between the Conservation District and the San Bernardino Valley Municipal Water (Muni), with the exception of the Easement Agreement. He also reported that the Conservation District's Environmental Impact Report (EIR) had been completed. A discussion ensued regarding water rights and the Clean Water Act as it related to water behind the Seven Oaks Dam (SOD), and whether or not it was being conserved.

b. Seven Oaks Dam Operations

Mr. Huffstutler stated that 3.1 cfs. of water was being diverted from SOD. He stated that as long as the study was taking place, the USACE was satisfied with the efforts. Mr. Huffstutler said that the water quality was fine, and that the water was being diverted by Edison to the dam, and North Fork canal for treatment plants or groves.

c. Seven Oaks Dam Water Quality

Topic previously discussed.

d. Status of SAR Stream Gauge

There was no report at this time; however, Mike Huffstutler stated that the upstream gauge should be in place for finding solutions regarding measuring water contamination. A discussion ensued regarding funding issues for studies showing or convincing the USACE of a potential problem.

e. Conservation District's MSR with LAFCO

Larry Libeu explained that there would be a LAFCO hearing proceeding on January 17, 2007 to determine "non-district" status. Mr. Libeu explained the term and the categories associated. He said that if statutes prevailed, the Conservation District would not be consolidated with Muni, as LAFCO would not have jurisdiction.

f. Review Assignments of 2006 Annual Report

Don Evenson distributed a summary of assignments for each agency and expressed the importance of comment submissions in a timely fashion. Mr. Evenson made corrections to item #2, Thirty Years of Precipitation, assigned to BBMWD. Due to conflicts with upcoming meeting dates, Mr. Evenson suggested scheduling a conference call to discuss data submission which would be determined by the group at a later date.

7. DATE FOR NEXT MEETING

The next meeting would be announced at a later date and held at the San Bernardino Valley Water Conservation District.

ADJOURN

There being no further business, the meeting was adjourned at 2:18 p.m.

Donald E. Evenson

Michael L. Huffstutler

awrence M Libeu

APPENDIX B

TABLE OF ACCOUNTS OF OPERATION OF BIG BEAR LAKE

ACCOUNTS FOR CALENDAR YEAR 2007

	INPUT DATA	B-1 thru B-4
	SUMMARY OF RESULTS	B-5
1.	ACTUAL OPERATION OF BIG BEAR LAKE	B-6
	1.A Summary Details1.B Release Details1.C Lake Withdrawal Details1.D Evaporation Details	B-7 B-8 B-9 B-10
2.	SYNTHESIZED MUTUAL OPERATION OF BIG BEAR LAKE	B-11
	2.A Lake Outflow Details2.B Synthesized Evaporation Calculation2.C Mutual's Leakage and Adjusted Spills	B-12 B-13 B-14
3.	DETERMINATION OF BIG BEAR'S LAKE ACCOUNT STATUS	B-15
	3.A Lake Inflow Details3.B Lake Outflow Details	B-16 B-17
4.	BASIN COMPENSATION ACCOUNT	B-18
	4.A Big Bear's Basin Additions4.B Mutual's Basin Additions4.C Basin Replenishments	B-19 B-20 B-21

INPUT DATA BIG BEAR WATERMASTER REPORT CALENDAR YEAR 2007

Calandar Year Mutual's Lake Account Balance on Jan.1 Basin Compensation Account Balance on Jan. 1	11 11	2007 48,027 24,084	acre-feet acre-feet
Account Balance for Mutual's Advances to BBMWD Repayment Premium for Mutual's Advances to BBMWD	u 11		acre-feet
Recharge Factor for Imported Water Deliveries to Mutual Recharge Factor for Imported Water Deliveries to Mutual	D H	0.500	
Snowmelt Return Factor	н		
Snowmelt Return Factor	II II	0.500	Jan, Feb, Mar, Apr, Nov, Dec May, June, July And Sept Oct
Monthly Evaporation Rate Calculation Factors	외	SI	C3
January	1		i
February	60.7	0.42	1,200
March	O. 6	0.50	1,200
April	8.35	0.74	1,200
May	8.82	0.87	1,200
June	9.73	1.02	1,200
July	9.72	1.10	1,200
August	9.30	1.13	1,200
September	٠ ن ن ن ن	1.22	1,200
October	8.36	1.25	1,200
November	7.89	1.22	1,200
December	7.01	1.07	1,200
	6.91	0.50	1,200
Evaporation rate (feet/month)	= Avera	ige air tempe	Average air temperature x C1 x C2 / C3

INPUT DATA BIG BEAR WATERMASTER REPORT CALENDAR YEAR 2007 (continued)

Sheet 2 of 4

Month	Gage* Height 1st of Month	Actual Mutual Shareholder Releases	Mutual Other Releases	Actual Flood Control Releases	Actual Flood Spills	Big Bear's Spreading Releases	Big Bear's Other Releases	Leakage (Not used, included in	
	(1961)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	rish Keleases) (acre-feet)	
	69.18								
January	69.03	•	•	•	•	•	•		
rebruary	69.02	•		•	,	,	•	•	
March	68.91		•	•	•	1	,	,	
April	68.67		•	•	ī	•	•	•	
May	68.16	,	•	•		•	•	•	·
June	67.51	•	•	•	•	•	•	•	
July	66.87	•	•	•	•	•		•	
August	66.26		1	•	•	•	ı	•	
October	65.82	•	•	•	•	t	•		
November	65.35	1	1	•	•	•	•		
December	65.37		•		•	,	•	ı	
	65.37	•		•	ı	ı	•		

* Gage at Bear Valley Dam

INPUT DATA BIG BEAR WATERMASTER REPORT CALENDAR YEAR 2007 (continued)

Month	Big Bear's Withdrawals for Snowmaking (acre-feet)	Summer Withdrawals Used for Snowmaking (acre-feet)	Big Bear's Withdrawals for Recharge (acre-feet)	Mutual Spills of Wastewater Exports (acre-feet)	In-Lieu Imported Supplies (SBVMWD) (acre-feet)	In Lieu In Lieu Supplies Supplies from SBVMWD's from Mutual's Wells Wells	In Lieu Supplies from Mutual's Wells (acre-feet)	Other In Lieu Supplies (acre-feet)
January	193.62	•	•	,	538.40			
February	85.25	•	j B	,	230.20	•		•
March	30.40	•	•		119.60	•		•
April	4.40	•	•	•	546.10	•	•	t
Мау	8.21	•	•	,	1,139.80	•	,	•
June	22.34	•	•	•	1,456.90	•	•	•
July	34.87	•	•		1,353.10	1	•	•
August	26.25	•	•	•	1,115.90	•		;
September	43.00	•	•			'	,	1
October	9.45	•	,	•	•	• ,		•
November	121.51	•	•	•		• ,		•
December	391.08	•	•	•	•	•		

INPUT DATA BIG BEAR WATERMASTER REPORT CALENDAR YEAR 2007 (continued)

Sheet 4 of 4

2007 Average Net Air Wastewater Temperature Exports (acre-feet) (degrees F)	*** **********************************			94.54 42.5	80.59 46.0	72.50 53.2	64.28 60.3	108.76 68.8	17.45 66.7		7.64	43.1
Basin Replenishment from Others (acre-feet)	,	•				1	•					
Basin Basin Replenishment Replenishment from from SBVMWD Others (acre-feet)	,	•	•	•	,	•	•	,	,		•	
Mutual's Direct Use of Order 95-4 Releases (acre-feet)	11.82	•	•	6.48	5.42	56.84	83.57	82.00	64.25	67.34	64.95	
SWRCB Order 95-4 Releases & Leakage (acre-feet)	83.78	133.81	66.66	49.39	60.10	71.10	83.57	82.00	64.25	67.34	64.95	70 73
Month	January	February	March	April	May	June	July	August	September	October	November	December

SUMMARY RESULTS CALENDAR YEAR 2007

LAKE ACCOUNTS (acre-feet)	Big Bear	Mutual	Actual	
Initial Storage	16,247	48,027	64,274	
Lake Inflows	0	2,841	2,841	
In-Lieu Supplies to Mutual	6,500	(6,500)	0	
Lake Releases (Mutual & BBMWD)	0	0	0	
Releases & Leakage (SWRCB 95-4)	(107)	(782)	(888)	
Net Snowmaking Withdrawals from Lake	(222)	0	(557)	
Lake Spills & Flood Control Releases	0	0	0	
Leakage from Dam	0	0	0	
Evaporation from Lake	(1,993)	(9,929)	(11,921)	
Net Wastewater Exports	(266)	266	0	
Advances & Repayment of Advances	0	0	0	
Ending Storage	19,093	34,655	53.748	
BASIN MAKE UP ACCOUNT (acre-feet)				
Beginning Balance	n.a.	n.a.	24,084	
Recharge From Deliveries of Lake Water	243	3,493	(3,250)	
Recharge From Deliveries of Imported Water	3,250	n.a.	3,250	•
Recharge from Spills & Releases	205	151	54	
Account Credit (Debit)	3,698	3,644	2	
Amount Replenished	0	n.a.	0	
Ending Balance			24,138	

TABLE 1 ACTUAL OPERATION OF BIG BEAR LAKE

10 Adjusted Evap Rate *	(feet/month)		0.087	0.106	0.219	0.294	0.476	0.615	0.641	0.633	0.508	0.421	0.269	0.100	4.369
9 Adjusted Lake Evap *	(ac-ft)		244	298	616	825	1,328	1,699	1,751	1,710	1,358	1,116	712	264	11,921
8 Adjusted Lake Inflow *	(ac-ft)		0	332	419	179	0	0	92	200	261	0	837	521	2,841
7 Calc. Total Inflow	(ac-ft)		(32)	332	419	179	(101)	(215)	92	200	261	(69)	837	521	2,434
6 Estimated Lake Evaporation (see Table 1.0)	(ac-ft)		212	298	616	825	1,227	1,484	1,751	1,710	1,358	1,058	712	264	11,515
5 Spills Releases Leakage Withdrawals (see Table 1.A) (s	(feet)	•	181	176	82	52	89	93	118	108	107	11	126	257	1,446
4 Lake Surface Area	(acres)	2,824	2,817	2,815	2,810	2,799	2,777	2,746	2,715	2,686	2,664	2,642	2,642	2,642	
3 Change in Storage	(ac-ft)		(425)	(142)	(279)	(869)	(1,396)	(1,792)	(1,778)	(1,619)	(1,204)	(1,193)	0	0	(10,526)
2 Volume in Storage	(ac-ft)	64,274	63,849	63,707	63,428	62,730	61,334	59,542	57,764	56,145	54,941	53,748	53,748	53,748	to eliminate nec
1 Gage Height 1st of Month (Input Data)	(feet)	69.18	69.03	69.02	68.91	68.67	68.16	67.51	66.87	66.26	65.82	65.35	65.37	65.37	(10,526) * NOTE: Evaporation adjusted to eliminate negative inflow
Month		200	Sailuai y	reordary	or or	i d	iviay Lino		Aliquet	September	October	November	Novelliber Door	oecell per	TOTALS * NOTE: Evap

TABLE 1.A ACTUAL OPERATION OF BIG BEAR LAKE Summary Details

Month	2 Actual Lake Spills (Input Data) (ac-ft)	3 Actual Flood Control Releases (Input Data) (ac-ft)	4 Actual Lake Releases (see Table 1.B)	5 Actual Estimated Leakage (Input Data) (ac-ft)	6 Estimated Net Lake Withdrawal (see Table 1.C)	 ω	9 Total Spills Releases Leakage Withdrawals (ac-ft)
January	1		83.8	,	8 9 0		
February	,	•	133.8	,	42.6		180.6
March	•	•	66.7	1	15.2		1/6.4
April	ı	•	49.4	•	2.2		D. (
Мау	•	1	60.1	1	8.2		0.1.0
June	•	r	71.1	,	22.3		68:3 6
July	•	,	83.6	,	34.9		4.5.
August	ı	ı	82.0	ı	26.3		118.4
September	,	•	64.3		43.0		.00.3
October	•	ı	67.3	•	9.5		107.3
November	•	•	65.0	•	80.8		
December	•	•	61.3	1	195.5		256.9
TOTALS		•	888.3	•	557.2		1,445.5

TABLE 1.B ACTUAL OPERATION OF BIG BEAR LAKE Release Details

Month	1 Mutual's Shareholder Releases (Input Data)	2 Mutual's Other Releases	Mutual's Mutual's Other Total Releases Releases	4	5 Big Bear's Spreading Releases	6 Big Bear's Other Releases	7 Big Bear's Total Releases	8 SWRCB Order NO. 95-4 Releases	9 Total Actual Releases
	(ac-ft)	(ac-ft)	(ac-ft)		(Input Data) (ac-ft)	(Input Data) (ac-ft)	(Col.5 + Col.6) (ac-ft)	(Input Data) (ac-ft)	(Cols.5+ 7+ 8) (ac-ft)
January	•	ı	•		,			83.8	0000
February	,	,	ı		*	•	•	5 6	0.50
March					,		•	133.8	133.8
April		•				•	•	66.7	66.7
May	•				1	•	•	49.4	49.4
. 9		•			1	,	,	60.1	60.1
2 3	ŧ	1	•		į		•	71.1	71.1
yuny .	ł	•				•	•	83.6	83.6
August	t	1	1		•	1	•	82.0	82.0
september	•	•	•		•	•	•	64.3	64.3
October	•	•	,		•	•		67.3	67.3
November	•	•	ı		•	•		65.0) () () ()
December	,	•	1		•	,	•		0. 6
e i							****	5	61.0
OIALS		•	•		•	•	•	888.3	888.3

TABLE 1.C ACTUAL OPERATION OF BIG BEAR LAKE Lake Withdrawal Details

Month	2 Snowmaking Withdrawals (Input Data) (ac-ft)	3 Recharge Withdrawals (Input Data) (ac-ft)	4 5 Total Lake Withdrawals (ac-ft)	ω	7 Return from Snow melt @ 50.0% (ac-ft)	ω	9 Estimated Net Lake Withdrawals
January	193.62	,	193.6		8 90		
February	85.25	,	85.3		90.61		89. 0 8. 0
March	30.40	•	30.4		15.20		42.0 0 c 21
April	4.40	,	4,4		2.20		2.61
Мау	8.21	•	8.2				7. c
June	22.34	·	22.3		ı		2.0 .0.0
July	34.87	•	34.9		ı		5.77
August	26.25	1	26.3				34.9
September	43.00	•	43.0				26.3
October	9.45	•	9.5		,		43.0
November	121.51	,	121.5		60 76		9. 6 9. 5
December	391.08	ı	391.1		195.54		60.8 195.5
TOTALS	970.38		970.4	·	413.14		557.24

TABLE 1.D ACTUAL OPERATION OF BIG BEAR LAKE Evaporation Details

1 2 Month	3 Lake Surface Area (acres)	4 Average Lake Area (acres)	5 Average Air Temperature (Input Data) (deg F)	6 Calculated Evaporation Rate (feet/month)	7	ω	9 Estimated Lake Evaporation
January	2,824	000					
February	2,817	170'7		0.075			212.1
March	2,815	2,816	36.80	0.106			297.9
in Ci	2,810	2,813	42.50	0.219			616.2
April	2,799	2,805	46.00	0.294			824.9
viay Line	2,777	2,788	53.20	0.440			1,226.7
June	2,746	2,762	60.30	0.537			1,483.7
ouiy	2,715	2,731	68.80	0.641			1,751.3
August	2,686	2,701	66.70	0.633			1,710.4
September	2,664	2,675	58.30	0.508			1,358.1
October	2,642	2,653	49.70	0.399			1,057.7
November	2.642	2,642	43.10	0.269			711.8
December	2,642	2,642	34.70	0.100			264.0
TOTALS				4.222			11,514.7

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TABLE 2 SYNTHESIZED MUTUAL OPERATION OF BIG BEAR LAKE

10 Mutual's Releases Leakage Spills & In-lieu Del. (see Table 2.A)	(ac-π)	604.0	329.4	168.9	584.3	1,185.2	1,523.9	1,436.7	1,197.9	64.3	67.3	65.0	54.8	7,281.7
9 Mutual's Credit for Return of Advances (see Table 3) (se	(90-11)	•	•	ŧ	•	•	•	•	•	•	ı	•	•	
8 Mutual's Snowmaking Advances to Big Bear (see Table 3)	(11.00)		•	•	•	•	•	•	.,	,	,	ı	ı	•
7 Mutual's Lake Evap. see Table 2.B)		216.3	263.0	543.4	723.9	1,150.1	1,445.8	1,458.5	1,387.1	1,083.4	884.2	562.9	210.0	9,928.6
Mutual's Net Mutual's Wastewater Lake Export Evap. Credit (see Table 2.A) (see Table 2.B) (ac-ft)		107.4	0.66	94.5	80.6	72.5	64.3	108.8	77.5	58.7	26.0	68.5	109.6	997.4
5 Mutual's Lake Inflow (see Table 1) (feet)		•	332.4	419.1	178.5	1	ı	91.7	199.6	261.3		837.5	520.8	2,841.0
4 Lake Surface Area (acres)	2,507	2,489	2,482	2,478	2,444	2,386	2,318	2,230	2,150	2,118	2,085	2,094	2,109	
3 Change in Storage (*) (ac-ft)		(713)	(161)	(199)		(2,263)		(2,695)	(2,308)	(828)	(88)	278	366	(13,372)
2 Mutual's Lake Account (ac-ft)	48,027	47,314	47,153	46,954	45,905	43,642	40,737	38,042	35,734	34,907	34,011	34,289	34,655	
Gauge Height 1st of Month (feet)	63.10	62.85	62.75	62.70	62.25	61.30	60.10	58.90	57.85	57.45	57.05	57.15	57.35	
Month	yeard		March	, d		lina y		Aliquet	September	October	November		December	TOTALS

(*) Col. 3 = Col. 5 + Col. 6 - Col. 7 - Col. 8 + Col. 9 - Col. 10

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TABLE 2.A SYNTHESIZED MUTUAL OPERATION OF BIG BEAR LAKE Lake Outflow Details

Month	1 Mutual's Spills & FC Releases from Table 2.C (ac-ft)	2 Mutual's Lake Releases from Table 1.B (ac-ft)	3 Mutual's Leakage from Table 2.C (ac-ft)	4 Mutual's Order No. 95-4 Releases from Table 2.C (ac-ft)	5 Big Bear's In-lieu Supply Delveries (see Table 3.B)	6 Mutual's Releases Leakage Spills & In-lieu Del. (to Table 2) (ac-ft)	K	8 Net Credit for Wastewater Exports (Input Data)	9 Spilled from Mutual's Lake Acct. (Input Data)	10 Net Wastewater Export Credit (to Table 2)
January	•	•	•	65.6	538.4	604.0		107 4	(90-11)	(ac-π)
February	•	,	•	99.2	230.2	329.4		0 66	† ;	107.4
March	ı	,	,	49.3	119.6	168.9		94.5	. ,	99.0 0.85
April	•	•	•	38.2	546.1	584.3		80.6	1))
Мау	•	ı	•	45.4	1,139.8	1,185.2		72.5	,	00.0 7 C
June	•	1	•	67.0	1,456.9	1,523.9		64.3	•	14.3
July	•	ı	i	83.6	1,353.1	1,436.7	; ;	108.8	,	5 6
August	•	ı	i	82.0	1,115.9	1,197.9		77.5		100.0 77 5
September	•	•	•	64.3	•	64.3		58.7	,	C
October	•	•	,	67.3	•	67.3		56.0	•	7. 0
November	•	•	•	65.0	•	65.0		68.5	•	0.00
December		1	ı	54.8	,	54.8		109.6		00.5 109.6
TOTALS				781.7	6,500.00	7,281.7		997.4	•	997.4

TABLE 2.B
SYNTHESIZED MUTUAL OPERATION OF BIG BEAR LAKE
Synthesized Evaporation Calculation

Month	-	2	3	4	L.	ú	,			
	Starting Volume	Starting Area	Assumed Evap	Estimated Ending Volume	Estimated Ending Area	Average Area	/ Mutuals Lake Evap.	8 Big Bear's Lake Evap.	9 Revised Ending Volume	10
	(ac-ft)	(acres)	(ac-ft)	(ac-ft)	(acres)	(acres)	(to Table 2) (ac-ft)	(to Table 3.A) (ac-ft)	Estimate (ac-ft)	
January	48,027.0	2,507.0	217.2	47,313.1	2,486.0	2,496.5	216.3	28.1	47 244 4	
February	47,314.1	2,489.0	263.3	47,152.8	2,482.0	2,485.5	263.0	37 6	1, 0, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	
March	47,153.1	2,482.0	543.8	46,954.0	2,478.0	2,480.0	543.4	7. % 8. %	47,103.1	
April	46,954.4	2,478.0	728.9	45,900.3	2,444.0	2,461.0	723.9	101.0	40,304.4	
Мау	45,905.3	2,444.0	1,163.9	43,628.7	2,386.0	2,415.0	1,150.1	77.6	40,900.3	
June	43,642.4	2,386.0	1,467.6	40,715.2	2,315.0	2,350.5	1,445.8	25. B	42,042.4	
July	40,737.0	2,318.0	1,486.7	38,014.1	2,230.0	2.274.0	1 458 5	0.20.00	40,737.0	
August	38,042.4	2,230.0	1,412.4	35,709.2	2,150.0	2 190 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	635.0	38,042.4	
September	35,734.5	2,150.0	1,091.5	34,898.8	2,118.0	2 134 0	1.700.1	323.3	35,734.5	
October	34,906.9	2,118.0	891.1	34,004.4	2,085.0	2.101.5	4.000,	2/4./	34,906.9	
November	34,011.3	2,085.0	561.7	34,290.7	2,094.0	2,089.5	562.9	232.0 148 9	34,011.3	
December	34,289.5	2,094.0	209.2	34,655.8	2,109.0	2,101.5	210.0	54.0	34,655.0	
TOTALS							9,928.6	1,992.9		

TABLE 2.C SYNTHESIZED MUTUAL OPERATION OF BIG BEAR LAKE Mutual's Leakage, Spills & FC Releases, and SWRCB Releases

						3. Tring at 10 Notes as a 10 OVINCIB Releases	o Keleases			
Month	1 Total Leakage from Input Data (ac-ft)	2 Mutual's Leakage to Table 2.A (ac-ft)	3 Big Bear's Leakage to Table 3.B (ac-ft)	4 Actual Spills & FC Releases from Input Data (ac-ft)	5 Big Bear's Spills & FC Releases to Table 3.B (ac-ft)	6 Mutual's Spills & FC Releases to Table 2.A (ac-ft)	7 SWRCB Order 95-4 Releases from Input Data (ac-ft)	8 Mutual's Order 95-4 Releases from Input Data (ac-ft)	9 Mutual's Order 95-4 Releases to Table 2.A (ac-ft)	10 Big Bear's Order 95-4 Releases to to Table 3.B
January	ı	i	ŀ	,	,	,	83.8	11.82	u u	
February	•	•	•	•	•	ŀ	133.8	000	2. 6	18.2
March	i	ı	,	ı	•	•	66.7	0.00	99.2 49.3	34.7
April	ı	•	•	•	,	•	49.4	6.48	38.2	11.1
May	•	•	•	•	•	•	60.1	5.42	45.4	14.7
	1	i	r	•	•	,	71.1	56.84	67.0	4.1
August	1 3		,	•	•	,	83.6	83.57	83.6	•
September				1	•	,	82.0	82.00	82.0	1
October	•	•	•	, ,	• ,	•	64.3	64.25	64.3	•
November	•	,	•	1	, ,	, ,	67.3	67.34	67.3	,
December	1	•	•	•	•	•	61.3	64.95 43.35	65.0 54.8	, 6 5.5
TOTALS	•		,	.		,	888.29	486.02	781.7	106.6

TABLE 3
DETERMINATION OF BIG BEAR'S LAKE ACCOUNT STATUS
Lake Account and Advance Account

Month	1 Actual Lake Account (see Table 1) (ac-ft)	2 Mutual's Lake Account (see Table 2) (ac-ft)	3 Big Bear's Lake Account (calc.) (ac-ft)	4 Change in Big Bear's Lake Account (calc.) (ac-ft)		6 Big Bear's Advances From Mutual (calc.) (ac-ft)	Payments Against Advances (calc.) (ac-ft)	8 Big Bear's Advance Account Balance (calc.) (ac-ft)	9 Big Bear's 0% Repayment Premium (calc.) (ac-ft)	10 Mutual's Credit for Return of Advances (to Table 2) (ac-ft)
) de l'ue	64,274	48,027	16,247							
Tehn y	63,849	47,314	16,535	287.9		ı	·••		•	
March	63,707	47,153	16,554	19.0		•	ı	• .		•
Δ	63,428	46,954	16,474	(80.3)		•	•	•	•	•
i A	62,730	45,905	16,825	351.1		•	•	•	•	•
en l	61,334	43,642	17,692	866.8		•	•	•	•	•
? } }	59,542	40,737	18,805	1,113.4		•	•	•	•	
Aliquet	57,764	38,042	19,722	916.7		•	•	• .	•	
September	56,145	35,734	20,411	688.9		,	•	•	•	ā
October	54,941	34,907	20,034	(376.4)		•	1		,	•
November	53,748	34,011	19,737	(297.4)		•	•	i i	,	•
December	53,748	34,289	19,459	(278.1)			1		ı	•
	53,748	34,655	19,093	(365.6)		ı	,		•	•
TOTALS				2,846.0		•				

TABLE 3.A DETERMINATION OF BIG BEAR'S LAKE ACCOUNT STATUS Lake Inflow Details

Month	1 In-lieu Water from SBVMWD (Input Data) (ac-ft)	2 In-lieu Water from Other's Wells (Input Data) (ac-ft)	3 In-lieu Supplies from Mutual's Wells (Input Data)	4	5 Other Sources of In-lieu Supplies (Input Data) (ac-ft)	Big Bear's In-lieu Deliveries to Mutual (calc.)	2	8 Big Bear's Advances From Mutual (from Table 3)	თ	10 Big Bear's Total Lake Inflows (calc.)
January	538.4	,	1			538 4				
February	230.2	•	,		,	† C		•		538,4
March	119.6	•	,		•	230.2 110 g				230.2
April	546.1	•			,	746.4		1		119.6
May	1,139.8	,			•	1.30 8		•		546.1
June	1,456.9	1	•		,	1.456.0		•		1,139.8
July	1,353.1	•	1		,	2000		•		1,456.9
August	1,115.9	ŧ	•			1,333.1		•		1,353.1
September	•	ı			,			•		1,115.9
October	•	•	,					•		•
November	ı	•	ı			•		•		•
December	ı	•	•		,	•		•		
TOTALS	6,500.0	-				6,500.0				6,500.0

TABLE 3.B
DETERMINATION OF BIG BEAR'S LAKE ACCOUNT STATUS
Lake Outflow Details

10 Big Bear's Total Lake Outflows (calc.)		250.5	211.2	199.9	195.0	273.0		343.5	436.4	427.0	7 920	4.076	297.5	278.1	365.6	3,654.0
9 Net Wastewater Export Credit (from Table 2.A.)		407.4	0.66	94.5	9.08	72.5	4	S:+0	108.8	77.5	58 7	3	26.0	68.5	109.6	997.4
8 Big Bear's Lake Evaporation from Table 2.B (ac-ft)	000	70.7	34.9	72.8	101.0	177.6	252.8		292.8	323.3	274.7	0 000	732.0	148.9	54.0	1,992.9
Pig Bear's Leakage + SWRCB Rel. from Table 2.C (ac-ft)	18.2		7.4.	17.3	11.1	14.7	4.		•	1	ı	•	•	t	6.5	106.6
6 Big Bear's Spills & FC Releases from Table 2.C (ac-ft)		•	ı	•		1	•		1	,	•	•		•	•	•
5 Big Bear's Payments Against Advances (see Table 3) (ac-ft)	ŀ	•	•			•		•			•	•	,		•	
4 Big Bear's Net Lake Withdrawal (calc.) (ac-ft)	96.8	42.6	15.2	2.0	i 1	8.2	22.3	34.9		26.3	43.0	9.5	60.8	, (95.5	557.2
3 Return Flow from Snowmelt 50.0% (Table 1.C) (ac-ft)	96.8	42.6	15.2	2.2		ı	•	1	i	•	•	,	8.09	105 g	0.06	413.1
2 Big Bear's Recharge Withdrawals (Input Data) (ac-ft)	•		•	1		•	•	•	:			•	•	,		5
Big Bear's Snowmaking Withdrawals (Input Data) (ac-ft)	193.6	85.3	30.4	4.4	ď	7.	22.3	34.9	26.3		43.0	9.5	121.5	391.1		970.4
Month	January	February	March	April	May		June	July	August	Contombor	ochiciii nei	October	November	December		TOTALS

CALENDAR YEAR 2007 BIG BEAR WATERMASTER

TABLE 4
BASIN COMPENSATION ACCOUNT

January 311.8 9.3 9.3 24,084 February 183.3 165.7 24,093 24,093 March 93.8 65.0 8.8 24,111 April 298.2 5.7 24,125 May 600.5 593.0 7.5 24,135 June 764.1 762.0 2.1 24,135 June 764.1 762.0 24,135 24,135 September 32.1 32.1 24,135 24,135 October 32.5 33.7 24,135 24,135 December 30.8 27.5 3.3 24,135 TOTALS 3,683. 544.8 544.8 60.0 24,136	Month	f Big Bear's Basin Additions (see Table 4.A) (ac-ft)	8	3 Mutual's Basin Additions (see Table 4.B)	4	5 Net Credit (Debit) (ac-ft)	φ	7 Total Basin Replenishment (see Table 4.C)	ω	9 Basin Comp. Account Balance (ac-ft)
183.3 165.7 17.7 93.8 85.0 8.8 298.2 292.5 5.7 600.5 593.0 7.5 741.1 762.0 2.1 718.3 718.3 - 67 599.0 - 67 33.7 - 67 33.7 - 67 33.7 - 67 3.643.8 54.4	January	311.8		302.5		6				24,084
93.8 85.0 8.8 298.2 292.5 5.7 600.5 593.0 7.5 718.3 718.3 . 599.0 599.0 . st 32.1 . st 33.7 . st 33.5 . st 33.5 . st 36.83 3.33 st 5.44 0.0	February	183.3		165.7		17.7				24,093
298.2 292.5 5.7 600.5 593.0 7.5 744.1 762.0 2.1 718.3 718.3 er 32.1 32.1 sr 32.5 33.7 sr 30.8 27.5 sr 3.698.2 3.643.8 54.4	March	93.8		85.0		8.8				24,111
600.5 593.0 775 764.1 762.0 2.1 718.3 2.1 6599.0 599.0 er 32.1 sr 32.5 sr 30.8 27.5 3,698.2 3,643.8 54.4 0.0	April	298.2		292.5		5.7				24,120
764.1 762.0 2.1 718.3 2.1 599.0 599.0 er 32.1 33.7 33.7 sr 32.5 3.698.2 3,643.8	Мау	600.5		593.0		7.5		, ,		24,125
718.3 718.3	June	764.1		762.0		2.1				24,133
599.0 599.0		718.3		718.3		•		,		24,135
er 32.1 32.1 32.1	. ist	599.0		599.0		,		. ,		24,135
33.7 33.7 32.5 3.2.5 3.33 2.5 3.643.8 54.4 0.0	ember	32.1		32.1		ı				24,135
30.8 27.5 3.3 3.3 3.4.4 0.0	October	33.7		33.7		,		•		24,135
3,698.2 3,643.8 54.4 0.0	November	32.5		32.5				, ,		24,135
3,698.2 3,643.8 54.4 0.0	mber	30.8		27.5		3.3		,		24,135
	AL.S	3,698.2		3,643.8		54.4		0.0		24,138

CALENDAR YEAR 2007 BIG BEAR WATERMASTER

TABLE 4.A BIG BEAR'S BASIN ADDITIONS

	SP	SPILLS		LAKE RI	LAKE RELEASES		o i i i i i		
Month	1 Actual Spills & FC Releases (ac-ft)	2 Actual SWRCB 95-4 Releases (ac-ft)	3 Basin Addition @ 51.0% (ac-ft)	4 Lake Release for Mutual (ac-ft)	5 SWRCB 95-4 Releases for Mutual (ac-ft)	6 Basin Addition @ 50.0% (ac-ft)	17 7 7 Imported In Lieu Deliveries (ac-ft)	Basin Addition @ 50.0% (ac-ft)	9 Big Bear's Basin Additions (ac-ft)
January	•	72.0	36.7		ς. α				
February	•	133.8	68.2		2	D.	538.4	269.2	311.8
March		1	1	•	,		230.2	115.1	183.3
5		66.7	34.0	•	•	•	119.6	59.8	93
April		42.9	21.9	•	6.5	3.2	546 1	270	9 6
May	•	54.7	27.9	•	رد 4	7		273.1	298.2
June	•	14.3	1		;	7:7	1,139.8	569.9	600.5
Alul.		?		1	56.8	28.4	1,456.9	728.5	764.1
(i)	•	ı	•	•	83.6	41.8	1,353.1	676.6	718 3
August	•	,			82.0	41.0	1 115 9	0	
September	,		1		64.3	32.4		0.000	299.0
October	•	•					•	•	32.1
November				•	67.3	33.7	•	ı	33.7
		•	•	•	65.0	32.5		ŧ	32.5
December	•	18.0	9.2	•	43.4	21.7			
TOTALS	0.0	402.3	205.2	0.0	486.0	243.0	0 003 9		30.8
							0.000.0	3,250.0	3,698.2

CALENDAR YEAR 2007 BIG BEAR WATERMASTER

TABLE 4.B MUTUAL'S BASIN ADDITIONS

	SPILI	SPILLS & FISH RELEASES	ASES	LAKE RELEASES			
Month	1 Mutual's Spills (ac-ft)	2 Mutual's SWRCB 95-4 Releases (ac-ft)	3 Basin Addition @ 51.0% (ac-ft)	4 Mutual's Lake Demands (ac-ft)	5 SWRCB 95-4 Releases for Mutual (ac-ft)	6 Basin Addition @ 50.0% (ac-ft)	7 Total Basin Additions (ac-ft)
January	,	53.8	27.4	538.4	4- 00 00	07E 4	
February	•	99.2	50.6	230.2	2 0	1.0.1	302.5
March	٠	49.3	25.2	119.6	2 0	- c	165.7
April	•	31.8	16.2	546.1	יט על ט לי	59.8 27.6.3	85.0
Мау	•	40.0	20.4	1,139.8	. 4	270.3 572.6	292.5
June	ì	10.1	5.2	1,456.9	י מ ע	3/2.6	593.0
July	•	•		0 0 0	0.00	6.907	762.0
August	•	,		1,353.1	83.6	718.3	718.3
September	,		•	1,115.9	82.0	599.0	599.0
October		•	•	•	64.3	32.1	32.1
November	•	•	ı	•	67.3	33.7	33.7
	•		•	•	65.0	32.5	32.5
December		11.5	5.9	•	43.4	21.7	27.5
TOTALS	0.0	295.7	150.8	6,500.0	486.0	3,493.0	3,643.8

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CALENDAR YEAR 2007 BIG BEAR WATERMASTER

TABLE 4.C BASIN REPLENISHMENTS

Month	E	2 Amount Replenished From SBVMWD (ac-ft)	м	4	5 Amount Replenished From Releases (ac-ft)	6 Amount d Replenished From Others (ac-ft)	۲	8 Total Amount Replenished (ac-ft)	σ
January									
February		ı						•	
March		ı			,	1			
April		ı			,			ı	
May		,			,				
June					,	1			
July					,	,			
August		,			·	• .			
September		ı			ı	:		•	
October		ŧ			,	•		,	
November		•				ı			
December		ŧ				i 1			
		0.0			0.0	0.0		, 0.0	

APPENDIX C

REQUEST TO EXTEND TIME TO FILE WATERMASTER REPORT FOR WATER YEAR 2007



Defendants.

WAYNE K. LEMIEUX (SBN 43501)
LEMIEUX & O'NEILL
2393 Townsgate Road, Suite 201
Westlake Village, California 91361

Telephone: 805/495-4770 Facsimile: 805/495-2787

Attorneys for Plaintiff

BIG BEAR MUNICIPAL WATER DISTRICT

FILED
SUPERIOR COURT
COUNTY OF SAN BERNARDINO
SAN BERNARDINO DISTRICT

MAR 2 8 2008

BY Onta & John DEPUTY

SUPERIOR COURT OF THE STATE OF CALIFORNIA IN AND FOR THE COUNTY OF SAN BERNARDINO

BIG BEAR MUNICIPAL WATER DISTRICT,) CASE NO.: SCV 165493
Plaintiff, vs.	REQUEST TO EXTEND TIME TO FILE WATERMASTER REPORT FOR WATER YEAR 2007; ORDER
NORTH FORK WATER COMPANY, et al.)))

A Watermaster was established in this case pursuant to Judgment filed herein on February 7, 1977. Among other things, the Watermaster must serve on all parties and file with the Court an annual report on or before April 1st of each year. The report includes accounting for water under the physical solution and a report of all significant activity during the preceding calendar year.

The Watermaster members have not yet agreed on the contents of the report and this court has just recently issued a ruling concerning how certain water is to be accounted for in the annual report. As a result, preparation of a report by April 1, 2008, for the preceding year is not presently feasible and delay until June 1, 2008, is requested as reasonable. The interest of the parties will not be adversely affected by such a delay.

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1	Accordingly, Watermaster requests the Court order the filing and serving of the report of
2	Watermaster Committee for the water year 2007 may be delayed until June 1, 2008.
3	
4	DATED: March 12, 2008 LEMIEUX & O'NEILL
5	k 0
6	By: 10 ame James
7	Wayne K. Lemieux, Attorneys for Plaintiff
8	BIG BEAR MUNICIPAL WATER DISTRICT (Watermaster member, Donald E. Evenson)
9	
10	IT IS ORDERED that,
11	The filing and serving of the report of Watermaster Committee for the water year 2007
12	may be delayed until June 1, 2008.
13	IZI IDT I FTARK
14	DATED: MAR 2 8 2008 2008. KURT LEWIN JUDGE OF THE SUPERIOR COURT
15	JODGE OF THE SOFERIOR COOK!
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REQUEST TO EXTEND TIME TO FILE WATERMASTER REPORT

1		PROOF OF SERVICE
2	STAT	TE OF CALIFORNIA,)
3	COU.)ss. NTY OF VENTURA)
4		
5	note	I am employed in the County of Ventura, State of California. I am over the age of 18 and party to the within action. My business address is 2393 Townsgate Road, Suite 201,
6		ake Village, California 91361.
7		On March 12, 2008, I served the foregoing document described as REQUEST TO
8	ORD	END TIME TO FILE WATERMASTER REPORT FOR WATER YEAR 2007; ER on interested parties in this action be placing a true copy thereof enclosed in a lenvelope addressed as follows:
10		Please see attached list.
11		
12	[X]	(BY MAIL) I am "readily familiar" with the firm's practice of collection and
13		processing correspondence for mailing. Under that practice it would be deposited with U.S. postal service on that same day with postage thereon fully prepaid at
14		Westlake Village, California in the ordinary course of business.
15	[]	(BY FACSIMILE) from (805) 495-2787 to (661) 327-4755
16	and c	I declare under penalty of perjury under the laws of the State of California the above is true orrect.
8		Executed on March 12, 2008, in Westlake Village, California.
19		
20		LINDA M. STIEGLER
21		ι
22		
23		
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26		
7	}	

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SERVICE MAILING LIST

1	SERVICE MAILING LIST			
2	Bear Valley Mutual Water Company	Donald E. Evenson, Watermaster Member		
3	ATTN: Michael Huffstutler, Watermaster Member	MONTGOMERY WATSON 355 Lennon Lane		
4	101 East Olive Avenue Redlands, CA 92373	Walnut Creek, CA 94598		
5		HATCH & PARENT		
6	Scott Heule, General Manager Big Bear Municipal Water District	21 East Carrillo Street Santa Barbara, CA 93102		
7	P. O. Box 2863 Big Bear Lake, CA 92315	Lugonia Water Company		
8		101 East Olive Avenue		
9	City of Redlands ATTN: Dan McHugh, City Attorney	Redlands, CA 92373		
10	P. O. Box 3005 Redlands, CA 92373	San Bernardino Valley Conserva. District ATTN: Marvin Shaw, Watermaster Member		
11	D 11D G	1630 Redland Blvd., #A		
12	David B. Cosgrove, Esq. RUTAN & TUCKER	Redlands, CA 92373		
į	611 Anton Blvd., Suite 1400	North Fork Water Company P. O. Box 3427		
13	Costa Mesa, CA 92626-1998	San Bernardino, CA 92413		
14	David G. Moore, Esq. REID & HELLYER	Redlands Water Company		
15	P. O. Box 1300	101 East Olive Avenue		
16	Riverside, CA 92502-1300	Redlands, CA 92373		
17		Steven M. Kennedy, Esq. BRUNICK, ALVAREZ & BATTERSBY		
18		1839 Commercenter West		
19		San Bernardino, CA 92412		
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- 4 -

APPENDIX D

COURT ORDER APPROVING APPOINTMENT OF MARVIN SHAW AS WATERMASTER COMMITTEE MEMBER

1 2 3 4 5	David B. Cosgrove (State Bar No. 115564) 611 Anton Boulevard, Fourteenth Floor Costa Mesa, California 92626-1931 Telephone: 714-641-5100 Facsimile: 714-546-9035 Attorneys for Defendant SAN BERNARDINO VALLEY WATER CONSERVATION DISTRICT		
7			
8	SUPERIOR COURT OF THE STATE OF CALIFORNIA		
9	FOR THE COUNTY OF SAN BERNARDINO		
10			
11	BIG BEAR MUNICIPAL WATER DISTRICT,	Case No. SCV SS 165493	
12	Plaintiff,	Judge Kurt Lewin Department S-36	
13	VS.	Submitted on the Pleadings – No Appearance	
14	NORTH FORK WATER COMPANY, ET AL.,	NOTICE OF ENTRY OF ORDER RE RULING	
15	Defendants.	ON DEFENDANT'S MOTION FOR APPOINTMENT OF WATERMASTER	
16		REPRESENTATIVE	
17		Date Action Filed:	
18		Trial Date: None	
19			
20			
21	TO ALL PARTIES AND TO THEIR AT	TORNEYS OF RECORD:	
22	PLEASE TAKE NOTICE that on February 22, 2008, the court signed the order on SAN		
23	BERNARDINO VALLEY WATER CONSERVATION DISTRICT's Motion for Appointment of		
24	Watermaster. A copy of the signed order is attached to this notice.		
25			
26			
27			
28			
	ORDER RE RULING ON DEFENDAN 0F WATERMASTER	T'S MOTION FOR APPOINTMENT	

Rutan & Tucker LLP attorneys at law

1 2	Dated:	2.98.07	RUTAN & TUCKER, LLP DAVID B. COSGROVE By: June 10. Colgran
3			DAVID B. COSGROVE
4 5			DAVID B. COSGROVE Attorneys for Defendant SAN BERNARDINO VALLEY WATER CONSERVATION DISTRICT
			CONSERVATION DISTRICT
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Rutan & Tucker LLP attorneys at law

1 RUTAN & TUCKER, LLP David B. Cosgrove (State Bar No. 115564) 611 Anton Boulevard, Fourteenth Floor Costa Mesa, California 92626-1931 Telephone: 714-641-5100 Facsimile: 714-546-9035 4 Attorneys for Defendant 5 SAN BERNARDINO VALLEY WATER CONSERVATION DISTRICT 6 7 SUPERIOR COURT OF THE STATE OF CALIFORNIA 8 FOR THE COUNTY OF SAN BERNARDINO 9 10 BIG BEAR MUNICIPAL WATER DISTRICT, Case No. SCV SS 165493 Plaintiff. 12 Judge Kurt Lewin Department S-36 13 VS. Submitted on the Pleadings - No Appearance NORTH FORK WATER COMPANY, ET AL., [PROPOSED] ORDER RE RULING ON Defendants. 15 DEFENDANT'S MOTION FOR APPOINTMENT OF WATERMASTER 16 REPRESENTATIVE 17 Date: 2/20/08 Time: 8:30 a.m. 18 Dept: S-36 19 Date Action Filed: Trial Date: None 20 21 TO ALL PARTIES AND TO THEIR ATTORNEYS OF RECORD: 22 PLEASE TAKE NOTICE that on February 20, 2008, at 8:30 a.m., in Department S-36 of 23 the above-entitled Court, located at 351 N. Arrowhead, San Bernardino, California, SAN 24 BERNARDINO VALLEY WATER CONSERVATION DISTRICT's Motion for Appointment of 25 Watermaster was heard before the Hon. Kurt Lewin. The Motion was submitted on the papers and 26 no appearances were made. 27 Upon review of the moving papers, the Court ruled as follows: 28

tan & Tucker LLP meys at lav

159/015042-0007

- 1. Defendant's Motion is granted and an order naming Mr. Marvin Shaw to the Big Bear Watermaster, pursuant to the Judgment entered in this case in 1977.
 - 2. The Court furthers order that Defendant give notice of this ruling.

DATED: 22288

KURT LEWN, JUDGE

HON. KURT LEWIN
Judge of the Superior Court

1	PROOF OF SERVICE BY MAIL				
2	ii (•			
3		SS.:			
4		of Colifornia Variance the control of the control o			
5	I am employed in the County of Orange, State of California. I am over the age of 18 and not a party to the within action. My business address is 611 Anton Boulevard, Fourteenth Floor, Costa Mesa, California 92626-1998.				
6	On February 26, 2008, I served on interested parties in said action the within document at the address below				
7	NOTICE OF ENTRY OF ORDER				
8	David G. Moore, esq.	Attorneys for Defendant Bear Valley Mutual Water			
9	Reid & Hellyer 3880 Lemon Street, 5 th Floor	Company			
10	P. O. Box 1300 Riverside, CA 92502-1300				
11	Stephan G. Saleson, Esq.	Attorneys for Intervenor San Bernardino Valley			
12 13	Varner, Saleson & Dobler 3750 University Avenue, Suite 610	Municipal Water District			
13	Riverside, CA 92501				
15	James Dilworth, Esq. 1520 Country Club Drive Riverside, CA 92506	Attorneys for Intervenor San Bernardino Valley Municipal Water District			
16	Steven M. Kennedy, Esq.				
17	Brunick, Alvarez & Battersby 1839 Commercenter West	Attorneys for North Fork Water Company			
18	P. O. Box 6425 San Bernardino, CA 92412-6425				
19	Wayne K. Lemieux, Esq.				
20	Lemieux & O'Neill 2393 Townsgate Road, Suite 201	Attorneys for Big Bear Municipal Water District			
21	Westlake Village, C A 91361				
22	Big Bear Municipal Water District Attn: Scott Heule, General Manager				
23	P. O. Box 2863 Big Bear Lake, CA 92315				
24	Bear Valley Mutual Water Company	q			
25	Attn: Michael Huffstutler 101 E. Olive Avenue	1			
26	Redlands, CA 92373				
27	San Bernardino Valley Municipal Water District Attn: Randy Van Gelder	·			
28	P. O. Box 5906 San Bernardino. CA 92412-5906				

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1	1 Lugonia Water Company 101 E. Olive Avenue				
2	2 Redlands, CA 92373				
3	Marv Shaw				
4	San Bernardino Valley Water Conservation District 1630 W. Redlands Blvd., Ste. A				
•	Redlands, CA 92373-8032				
5	Donald E. Evenson				
6					
7	1				
8	Walnut Creek, CA 94598				
	City of Redlands				
9	Attn: Dan McHugh, City Attorney P. O. Box 3005				
10	Redlands, CA 92373				
11	North Fork Water Company				
12	P. O. Box 3427 San Bernardino, CA 92413				
13					
14	[x] (BY MAIL) I caused such envelope(s) with postage thereon fully prepared to be placed in the United States mail at Costa Mesa, California.				
15	the addressee(s).				
16 17	[] (BY OVERNIGHT DELIVERY) I caused such envelope(s) to be delivered to an overnight delivery carrier				
18	[] (BY FACSIMILE) I served the parties listed on the service list by facsimile on the fax numbers listed below				
19	each of the parties.				
20	[X] (STATE) I declare under penalty of perjury under the laws of the State of California that the above is true and correct.				
21	Executed on February 26, 2008, at Costa Mesa, California.				
22	I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.				
23	T. Rhea				
24	(Type or print name) (Signature)				
25					
26					
27					
28					