OBMP Status Report

HATCH AND PARENT

SB 262360 v1: 08350.0001

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implemented by Watermaster are consistent with the Implementation Plan and are on schedule. The technical concepts of these monitoring programs can be found in the Implementation Plan. The monitoring activities are described below.

Groundwater Level Monitoring. Watermaster began this program prior to approval of the Peace Agreement. The groundwater-level monitoring program consists of two complementary efforts - a semiannual comprehensive groundwater-level program generally covering the area of the Chino Basin south of the 60 freeway, and an area-specific monthly groundwater level program. The latter program is focused in the areas of the existing and proposed desalter well fields. Watermaster staff is in the process of conducting the Spring 2001 comprehensive groundwater-level program and will complete the data collection portion of the program by early May 2001. Watermaster staff will prepare a key-well groundwater-level monitoring program necessary for Basin management based on the data collected through May 2001. The key-well groundwater-level program will be developed by June 28, 2001 and will be implemented immediately in fiscal year 2001/02.

The desalter groundwater level program was developed to provide baseline and withdesalter groundwater level information to determine desalter impacts on nearby wells and to develop information on the aquifer properties in these areas. This program is ongoing and will continue indefinitely at some scale into the future. The groundwater level data collected in both programs is entered into a relational database for use by Watermaster staff.

Groundwater Quality Monitoring. Watermaster began this program prior to approving the Peace Agreement. Originally this groundwater quality monitoring program consisted of a three-year program of collecting at least one sample from every operating agricultural well as well as collecting all other groundwater quality data at wells that is available and can be obtained from municipal and industrial supply wells, and from monitoring wells used in special studies and regulatory actions. A key-well groundwater quality monitoring program was to be developed at the end of the third year in June of 2002. Watermaster accelerated this program and will complete development of a key-well groundwater quality monitoring program by June 28, 2001 —

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one year early. The groundwater quality data collected in this program is entered into a relational database for use by Watermaster staff.

Groundwater Production Monitoring. Watermaster started a procurement process to retain contractors that will test, calibrate, replace and/or install meters at all agricultural wells in the Chino basin. Through December 29, 2000 Watermaster had prepared a bid document, advertised, and negotiated agreements with two contractors. One contractor is already working because his existing contract scope was amended to include meter installation in addition to testing, calibrating and repairing. The other contract was approved and should be executed by April 6, 2001. The program will be completed by June 30, 2003 as planned.

Surface Water Monitoring. Watermaster's surface water monitoring program includes monitoring of surface water recharge and associated water quality, and the monitoring of surface water discharge and associated water quality of the Santa Ana River and its tributaries in the lower Chino Basin.

Watermaster has developed a proposed field investigation for recharge basins in the Chino Basin for fiscal year 2000/01 that will run into the first few months of fiscal year 2001/02. In this period Watermaster proposes to install water level sensors in the San Sevaine 1, 2 and 3, and lower Day basins. The lithology underlying Jurupa, Etiwanda Conservation Ponds, RP3, Victoria and Hickory basins will be characterized. Watermaster will coordinate installation of water level sensors and subsurface investigations with CBWCD, IEUA, and the San Bernardino County Flood Control District. The plans and specifications for this year's work will be completed by June 1, 2001 and the work will be completed by November 2, 2001.

Watermaster staff will obtain water level data at Montclair, Brooks and Turner 1 basins from CBWCD and will compute the inflow, recharge, outflow and evaporation at these basins. The change in recharge rates over time both during the year and from prior years will be assessed. Watermaster staff will use its recharge models to estimate the recharge in other recharge basins (basins without water level sensors).

Watermaster staff has been obtaining water quality samples of storm and nuisance water in recharge basins since fiscal year 1997/98. These samples are obtained throughout the late fall, iacta Barbara, CA 9310)

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winter and spring. The data collection for this year's program will conclude on June 29, 2001, and the analysis of data will be complete in August of 2001. This data will be reviewed and the sampling and analysis plan may be revised for the fiscal 2001/02 program. This data is being entered into a relational database for use by Watermaster staff.

Watermaster staff is developing a surface water discharge and water quality monitoring program to assess the recharge of Santa Ana River water in the reach upstream of Prado reservoir, and to assess rising groundwater discharges from the Chino Basin to the Santa Ana River and its tributaries in the Prado reservoir area. This information will be used in the future to assess the success of OBMP management practices for hydraulic control and maximization of safe yield. Watermaster staff will complete development of the monitoring plan by mid-June 2001 and will begin monitoring in fiscal 2001/02.

Ground Level Monitoring. Watermaster staff has begun procurement of synthetic aperture radar (SAR) interferometry imagery for the entire Chino Basin for the years 1992, 1994, 1996, 1998 and 2000. The SAR imagery will be available by May 15, 2001. Watermaster staff will initiate research of changes in benchmark data for the Chino Basin area and will complete this analysis by may 31, 2001. A ground level survey plan will be developed by June 28, 2001 and will be implemented in FY 2001/02.

Watermaster staff is currently involved in siting two extensometers in the southwest Chino Basin - one in the subsidence zone in the city of Chino and the other near the west end of the Chino airport runways adjacent to the SAWPA desalter wells. Watermaster staff is reviewing other extensometer facilities in other basins and is developing plans and specifications for the Chino extensometers. The sites should be acquired and the plans and specifications prepared by mid July 2001. The extensometers should be constructed and operating by December 28, 2001.

B. PROGRAM ELEMENT 2 – DEVELOP AND IMPLEMENT COMPREHENSIVE RECHARGE PROGRAM

Conduct Baseline Assessment of Stormwater Recharge. Watermaster staff conducted a field reconnaissance of existing facilities capable of recharging storm water, revised its recharge model and prepared a revised estimate of stormwater recharge. This work was completed in

September 2000.

recharge and to maximize stormwater recharge.

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Watermaster started recharging state project water in the Montclair basins in September 2000 and will reach 6,500 acre-ft by the end of April 2001. Watermaster will repeat this recharge at the Montclair Basins for each of the next four years, starting in the fall and concluding as soon as possible within each year. The time required to recharge 6,500 acre-ft in a given year depends on the availability of state project water from Metropolitan Water District of Southern California. and conflicts that may occur from stormwater inflow and recharge of storm flow in these recharge basins. When significant storms are anticipated, Watermaster and Metropolitan reduce

or stop deliveries of state project water to the basins to avoid spilling water held in the basins for

Recharge 6,500 acre-ft/yr for First Five Years of OBMP Implementation.

Update the Recharge Master Plan. Watermaster is updating its Recharge Master Plan ahead of schedule and expects to have completed a final draft by June 29, 2001. Watermaster accelerated the master plan to take advantage of funds from Proposition 13. Some of the engineering investigations that were planned to be included in the Master Plan update will be done after June 30th this year and will be included in subsequent Master Plan updates.

Implement High Priority Recharge Projects from Recharge Master Plan. This task will begin in July 2001. The schedule of activities is shown in Exhibit "A." Construction should start in June of 2002. Completion dates will vary for each of the projects and thus the schedule in Exhibit "A" should be considered tentative.

Planning, Engineering, and Construction of Second-tier Recharge Projects. Planning and Engineering for second-tier projects will begin in January 2002. Construction of these facilities will occur in subsequent years based on the need for these facilities and the availability of funding. These facilities may be constructed as early as November 2005.

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C. PROGRAM ELEMENT 3 DEVELOP AND IMPLEMENT WATER SUPPLY PAN FOR THE IMPAIRED AREAS OF THE BASIN & PROGRAM ELEMENT 5 DEVELOP AND IMPLEMENT REGIONAL SUPPLEMENTAL WATER **PROGRAM**

A facilities map that shows the most current proposal on the location of the desalter facilities and product water facilities was submitted to the Court as Exhibit "B" to the Watermaster pleading filed on March 23, 2001.

Design and Construction of Desalter 1 Expansion. Engineering consultants retained by Project Committee 14 are currently engaged in well siting investigations, preparing preliminary designs for raw water pipelines and treatment site improvements. The current goal to complete the expansion of Desalter 1 by December 31, 2001.

Design and Construction of Desalter 2. The design of Desalter 2 has not started and is pending resolution of certain issues in the purchase agreement between the desalter water purchasers, IEUA and WMWD. Exhibit "C" is memo from Watermaster General counsel describing the issues as of March 22, 2001. The current goal is to complete the Chino II Desalter by December 31, 2003.

D. PROGRAM ELEMENT 4 - DEVELOP AND IMPLEMENT A COMPREHENSIVE GROUNDWATER MANAGEMENT PROGRAM FOR MANAGEMENT ZONES 1 AND 3 (MZ1 AND MZ3)

Management Zone 1. An initial stakeholders group met prior to completion of the Phase 1 OBMP report (prior to August 18, 1999). On February 12, 2001 a smaller stakeholder group consisting of the Cities of Chino and Chino Hills and Watermaster staff met at the City of Chino to start discussions regarding the subsidence and ground fissure problems that appear to be related to groundwater production. The management concepts that were discussed include reducing production and cooperation in developing replacement supplies. Additional meetings are planned in April. The current goal is to develop an interim management strategy by October 31, 2001.

Management Zone 3: An initial stakeholder group was convened in July 2000 and has

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met several times, the last meeting being on March 23, 2001. The OBMP investigations suggest that 20,000 to 30,000 acre-ft/yr of supplemental recharge capacity will be required to balance recharge and discharge. The group is focused on developing a long term recharge program that will balance recharge and discharge in MZ3. The group is trying to negotiate an acceptable recharge mix (location, water source, and recharge rate). The group is also focusing on the potential for adverse water quality impacts caused by recharge on wells in the zone. The current goal is to develop a management strategy for MZ3 by December 31, 2001.

PROGRAM ELEMENT 6 - DEVELOP AND IMPLEMENT COOPERATIVE E. PROGRAMS WITH THE REGIONAL WATER QUALITY CONTROL BOARD AND OTHER AGENCIES TO IMPROVE BASIN MANAGEMENT & PROGRAM ELEMENT 7 – DEVELOP AND IMPLEMENT A SALT MANAGEMENT PROGRAM.

Cooperative Efforts with the Regional Water Quality Control Board. Watermaster staff has met with RWQCB staff regarding an MZ3 management strategy and regarding RP3. Watermaster staff will schedule a meeting in July 2001 with the RWQCB staff to brief them on water quality assessments that are currently being prepared by Watermaster staff. Watermaster staff has been periodically reviewing Regional Board files and obtaining groundwater level and quality data from the Regional Board as part of Program Element 1 efforts.

Demonstration of Water Quality Improvement. Watermaster staff is currently developing an estimate of the salt budget for the Chino Basin. The initial assessment of the salt budget will be completed by June 30, 2001.

F. Program Element 8 - Develop and Implement Groundwater Storage Management Program & Program Element 9 - Develop and Implement a Groundwater Storage and Recovery Program

A management program for local storage was developed by the producers and has been included in the proposed Watermaster Rules and Regulations (March 2001). Other Activities related to Program Elements 8 and 9 are summarized below.

Estimate Operational Storage Requirement and Safe Storage. The operational

storage requirement and safe storage estimates will be completed by September 30, 2001.

Develop Cyclic Storage Programs. The producers submitted a joint proposal to Metropolitan for funding of certain projects that will enable greater flexibility of operations to the producers and Metropolitan improve groundwater quality and provide significant power savings. Metropolitan will notify IEUA and the Watermaster regarding this proposal by May 31, 2001. The subsequent activities are listed in Exhibit "A" and should be considered very tentative pending the amount of funding received by Metropolitan and Watermaster's Article X process.

Develop Large-Scale Storage and Recovery Programs. Watermaster counsel is currently developing an RFP that will be made available to entities that could propose storage programs in the Chino Basin. This RFP will be completed by May 31, 2001. The subsequent activities are listed in Exhibit A and should be considered tentative pending Watermaster's Article X process.

II.

CONCLUSION

The Chino Basin parties continue to maintain a hectic meeting schedule in order to finalize the tasks set to them by the OBMP and the Court. Desalter negotiations are making progress, and meetings have resumed in order to make the revisions to the Rules and Regulations suggested by the Special Referee. Such meetings have been occurring for the past year and yet the Watermaster staff has still managed to find time to begin OBMP implementation.

Consequently, implementation of the OBMP is underway and on schedule.

DATED: 3/30/01

HATCH AND PARENT

SCOTT S. SLATER MICHAEL T. FIFE

Attorneys for Chino Basin Watermaster

EXHIBIT A

Exhibit A Schedule of OBMP Activities and Status

L ID	Ð	Task Name	Duration	Start	Finish	Text1
2	 	Program Element 1 - Comprehensive Monitoring Program Groundwater Level Monitoring	2277 days?		Wed 3/22/06	51.4.1
3		Basin-wide Groundwater Level Monitoring	1522 days?		Thu 5/30/05 Thu 6/30/05	Started Started
4		Complete Fall 1999 Round	1 88 days?		Fri 12/31/99	Completed
5 6	<u>85</u>	Complete Spring 2000 Round Complete Fall 2000 round	64 days?			Completed
7		Watermaster staff obtains levels	1 72 days 1 65 days		Tue 11/7/00 Fri 10/27/00	Completed Completed
8		Obtain groundwater level data from cooperators	20 days	Mon 7/31/00	Fri 8/25/00	Completed
9 10	 	Data entry and quality assurance (weekly) Complete Spring 2001	72 days			Completed
	3	Watermaster staff obtains levels	106 days 63 days		Thu 6/28/01 Mon 4/30/01	Started Started
12	2	Obtain groundwater levels from cooperators	40 days	Thu 3/15/01	Wed 5/9/01	Started
13 14		Data entry and quality assurance (weekly) Interpret data and prepare maps, time history plots	57 days	Wed 2/28/01	Thu 5/17/01	Started
15		Submit a recommended key-well GW level monitoring program	30 days 0 days	Fri 5/18/01 Thu 6/28/01	Thu 6/28/01 Thu 6/28/01	Future Future
16	Q E	Conduct Long-Term Groundwater-Level Monitoring Program	1044 days	Man 7/2/01	Thu 6/30/05	Future
17 18		Conduct Long-Term Groundwater-Level Monitoring 2001/02 Conduct Long-Term Groundwater-Level Monitoring 2002/03	260 days	Man 7/2/01 Man 7/1/02	Fri 6/28/02 Mon 6/30/03	Future Future
		Conduct Long-Term Groundwater-Level Monitoring 2003/C4	262 days	Tue 7/1/03	Wed 5/30/04	Future
20		Conduct Long-Term Groundwater-Level Monitoring 2004/C5	251 days	Thu 7/1/04	Thu 6/30/05	Future
21 22	<u> </u>	Desalter GWL Monitoring Program Watermaster staff obtains levels for Desalter 1 and 2	1434 days	Mon 1/3/00 Mon 1/3/00 I	Tnu 6/30/05 Tnu 6/30/05	Started Started
23		Data entry, quality assurance, and interpretation	1434 days	Mon 1/3/00	Thu 6/30/05	Started
24		Groundwater Quality Monitoring	1557 days?	Мол 7 <u>/</u> 5/99	Tue 6/21/05	Started
25 26	:E4	Complete 1999/00 round Watermaster staff obtains samples and ship to laboratory	225 days?	Mon 7/5/99 Мол 7/5/99	Fri 5/12/00	Completed Completed
27		Capture data electronically and quality assurance	201 days?	Fri 8/6/99	Fri 4/14/00 Fri 5/12/00	Completed
28 29	9	Obtain water quality data from cooperators	52 days?	Mon 2/21/00	Tue 5/2/00	Completed
30	5 4 -	Complete 2000/2001 round Watermaster staff obtains samples and ship to jaboratory	224days	Wed 7/5/00 Wed 7/5/00	Mon 5/14/01	Started Started
31		Capture data electronically and quality assurance	203 days i	Mon 8/7/00	Fri 4/13/01 Mon 5/14/01	Started
32		Obtain waterquality data from cooperators	35 days	Mon 2/26/01 (Fri 4/13/01	Started
33 34		Develop & submit a recommended key-well GW qualitymonitoring program Implement groundwater quality key-well monitoring program	51 days	Fri 4/20/01	Fn 6/29/01	Future Future
35 36	Q	GV quality monitoring program in 2001/02	1037 days 255 days	Mon 7/2/01 Mon 7/2/01	Tue 6/21/05 Fri 6/21/02	Future
36		GW quality monitoring program in 2002/03	255 days	Mon 7/1/02	Fri 6/20/03	Future
37 38		GWquality monitoring program in 2003/04 GW quality monitoring program in 2004/05	255 days	Mon 6/30/03 Wed 6/30/04	Fri 6/18/04 Tue 6/21/05	Future Future
39	<u> </u>	Groundwater Production Monitoring	255 days 781 days	Mon 7/3/00	Mon 6/30/03	Started
	2	Develop RFP, solict bids and negotiate aggreements	130 days	Mon 7/3/00	Fri 12/29/00	Completed
41	es l	Install/calibrate/repair meters Install/calibrate/repair meters/monitor contractor's work 2000/01	575 days	Tue 4/17/01	Mon 6/30/03	Future
43		Install/calibrate/repair meters/monitor contractor's work 200007	54 days 255 days	Tue 4/17/01 Mon 7/9/01	Fri 6/29/01 Fri 6/28/02	Future Future
44		Install/calibrate/repair meters/monitor contractor's work 2002/03	255 days	Tue 7/9/02	Mon 6/30/03	Fulure
45		Surface Water Monitoring	1 629 days?	Mon 3/5/01	Thu 7/31/03	Started
46 47	3	Develop & Coordinate Recharge Basin Investigation Plan Develop investigation plan for 2001/02	629 days?	Мол 3/5/01 Мол 3/5/01	Thu 7/31/03 Fri 6/1/01	Started Started
48		Coordinate with CBWCD, IEUA and SB County for level sensors and other field work	621 days?	Thu 3/15/01	Thu 7/31/03	Started
49 50	23 24	Develop investigation plan for 2002/03	65 days?	Mon 3/4/02	Fri 5/31/02	Future
		Develop investigation plan for 2003/04 Construct basin inflow and level monitoring; soil borings 2001/02	65 days? 90 days?	Mon 3/3/03 Mon 7/2/01	Fri 5/30/03 Fri 11/2/01	Future
52	<u> </u>	Construct basin inflow and fevel monitoring; soil borings 2002/03	90 days?	Mon 7/1/02	Fri 11/1/02	Future
53 54	[Construct basin inflow and level monitoring; soil borings 2003/04	90 days?	Mon 7/31/00	Fri 12/1/00	Future
	o 1	Estimate basin inflow, percolation and outflow	1324 days	Mor: 7/31/00	Thu 8/25/05	Started
56		Obtain basin level data, estimate inflow, percolation and outflow 1997/98 to 1999/00	20 days	Mon 7/31/00	Fri 8/25/00	Completed
57	<u>a</u>	Obtain basin level data, estimate inflow, percolation and outflow 2000/01	40 days	Mon 7/2/01	Fri 8/24/01	Future
		Obtain basin level data, estimate inflow, percolation and outflow 2001/02 Obtain basin level data, estimate inflow, percolation and outflow 2002/03	40 days	Tue 7/2/02 L	Mon 8/26/02 Mon 8/25/03	Future
		Obtain basin level data, estimate inflow, percolation and outflow 2003/04	45 days	Thu 771704	Wed 8/25/04	Future
	≝}	Obtain basin level data, estimate inflow, percolation and outflow 2004/05	40 days (FA 7/1/05	Thu 8/25/05	Future
62	 +	Basin water quality monitoring Watermaster staff obtains samples and ship to laboratory	2129 days? 2088 days?	Tue 7/1/97 Tue 7/1/97	Fri 8/26/05 Thu 6/30/05	Started Started
64		Watermaster staff obtains samples and ship to laboratory 1997/98	261 days?	Tue 7/1/97	Tue 6/30/98	Completed
65	# I	Watermaster staff obtains samples and ship b laboratory 1998/99	261 days?	Wed 7/1/98	Wed6/30/99	Completed
	200	Watermaster staff obtains samples and ship to laboratory 1999/00 Watermaster staff obtains samples and ship to laboratory 2000/01	237 days? 260 days	Thu 7/1/99 Mon 7/3/00	Fri 5/26/00 Fri 6/29/01	Completed Started
68	ž	Watermaster staff obtains samples and ship to laboratory 2001/02	260 days	Mon 7/2/01	Fri 6/28/02	Future
69	3 T	Watermaster staff obtains samples and ship to laboratory 2002/03	261 days	Mon 7/1/02	Mon 6/30/03	Future
69 5 70 5 71 6	좰	Watermaster staff obtains samples and ship to laboratory 2003/04 Watermaster staff obtains samples and ship to laboratory 2004/05	262 days 261 days	Tue 7/1/03 Thu 7/1/04	Wed 6/30/04 Thu 6/30/05	Future
72	ō	Capture data electronically and quality assurance (weekly)	1201 days	Fri 12/22/00	Fri 7/29/05	Started
73		Capture data electronically and quality assurance (weekly) 2000/01	156 days	Fri 12/22/00	Fri 7/27/01	Started
74 E		Capture data electronically and quality assurance (weekly) 2001/02 Capture data electronically and quality assurance (weekly) 2002/03	157 days	Tue 12/25/01 Tue 12/24/02	Wed 7/31/02	Future
76 E		Capture data electronically and quality assurance (weekly) 2003/04 Capture data electronically and quality assurance (weekly) 2003/04	160 days	Mon 12/22/03	Fri 7/30/04	Future
77		Capture data electronically and quality assurance (weekly) 2004/05	155 days	Mon 12/27/04	Fri 7/29/05	Future
78 £	3 ——[interpret data and revise plan for next year Interpret data for 2000/01 and revise plan for next year	1065 days 20 days	Mon 7/30/01 Mon 7/30/01	Fri 8/26/05	Future Future
80 5	-	Interpret data for 2007/02 and revise plan for next year	20 days	Thu 8/1/02	Wed 8/28/02	Future
81		Interpret data for 2002/03 and revise plan for next year	20 days	Fri 8/1/03	Thu 8/28/03	Future
82 2	픮	Interpret data for 2003/04 and revise plan for next year Interpret data for 2004/05 and revise plan for next year	20 days 20 days	Mon 8/2/04 Mon 8/1/05	Fri 8/27/04 Fri 8/26/05	Future Future
84	3 +	Submit basin recharge memorandum	1045 days	Fri 8/24/01	Fri 8/26/05	Future
85	-	Submit basin recharge memorandum 2000/01	0 days	Fri 8/24/01	Fri 8/24/01	Future
86		Submit basin recharge memorandum 2000/02	0 days 1	Wed 8/28/02	Wed 8/28/02	Future
87	-	Submit basin recharge memorandum 2000/03 Submit basin recharge memorandum 2000/04	0 days	Thu 8/28/03 Fri 8/27/04	Thu 8/28/03 Fri 8/27/04	Future
87 2		Submit basin recharge memorandum 2000/05	0 days	Fri 8/26/05	Fri 8/26/05	Future
87 88 89						Future
87 5 88 5 89 5 90	t	Santa Ana River monitoring	1125 days	Mon 4/2/01	Fri 7/22/05	
90	t	Santa Ana River monitoring Develop monitoring program	55 days	Mon 4/2/01	Fri 6/15/01	Future
90		Santa Ana River monitoring				

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Exhibit A Schedule of OBMP Activities and Status

. 10		Schedule of Obliff Activities and Sci	4665			
	0	(Task Name	Duration	Start	l' Finish	Text1
	i d	Obtain data from cooperative agencies 2 0020/33	160 days			Putur
	विक्रम विक्रम	blain data from cooperative agencies 2003/04	1 160 days			Futur
	0	Obtain data from cooperative agencies 2004/05 Interpret data and revise monitoring plan	160 days			Putur
		Interpret data and revise monitoring dian 2001/02	20 days			Futur Futur
	is d	Interpret data and revise monitoring plan 2002/03	20 days		Fri 7/25/03	Futur
	<u> </u>	Interpret data and revise monitoring plan 2003/04	20 days		Fri 7/23/04	Futur
		Interpret data and revise monitoring plan 2004/05	20 days			Futur
103		Ground Level Monitoring	1303 days			Starte
104		Ground survey study	65 days			Starte
	E .	Obtain new SAR imagery and processing for the entire basin	45 davs			Starte
106	- E	Research historical bench mark data	44 days			Futur
107		Develop a basin-wide survey program	20 days	Fr 6/1/01	Thu 6/28/01	Futur
108		Install extensometer/monitor consolidation	1303 days	Мол 3/26/01	Wed 3/22/05	Starte
	<u>a</u>	Obtain sites for extensometers (2 sites)	80 days			Starte
	10°4	Develop plans, specs, and bid document	60 days		Fri 7/13/01	Futur
111	_	Solicit bids	40 days			Futur
112 113	<u> </u>	Select contractors and negotiate contracts Construction/monitor contractors work	20 days			Putur
	io l	Initiate long term monitoring	60 days		Fri 12/28/01 Wed 3/22/06	Futur
115		annete lone telli monomid	1 103 bays	Wigh (2/3//01	ved 3/22/06	S D C DI
116	_	Program Element 2 - Comprehensive Recharge Program	1371 days?	Mon 7/31/00	Mon 10/31/05	`
117		Conduct Baseline Assessment of Stormwater Recharge	45 days			Complete
	Eil.	Field recon of existing basins	2 days			Complete
119		Revise recharge models to reflect existing conditions on the ground	25 days			Combrete
120		Compute baseline recharge and prepare report	20 days			Complete
121		Recharge of 6,500 acre-ft of Supplemental Water in MZ 1	1219 days?			Starte
122	تق	FY 2000/01	176 days?	Mon 8/28/00	Mon 4/30/01	Futur
123		FY 2001/02	150 days	Mon 10/1/01	Fri 4/26/02	Futur
124	<u>قع</u>	FY 2002/03	150 days			Futur
	<u>.</u>	FY 2003/04	150 days		Tue 4/27/04	Futur
	is.	FY 2004/05	150 days	Fri 10/1/04	Thu 4/28/05	Future
127		Harris Danhard II and District Day (1997)				
128		Update Recharge Master Plan and Prioritize Projects (10/1/2002 - PA; 7/1/2001 R&R))	240 days	Mon 7/31/00	Fri 6/29/01	Starte
129		Implement High Priority Projects from Recharge Master Plan	4 44	11 - 4767-4	75. 26152/82	
.130			349 days		Thu 10/31/02	Future
131	ā	Preliminary Facilities Engineering Prop 13 Funded OBMP Recharge Projects	135 days		Fri 1/4/02 Fri 9/21/01	Future
	6	Prepare description of facilities improvements and operational plan Prepare cost estimates	60 days		Fri 9/21/01	Future
		Prepare environmental documentation	75 days		Fri 1/4/02	Future
		Develop agreements with CBWCD, SBCFCD, and other agencies	135 days		Fri 1/4/02	Future
136		Final Facilities Engineering Prop 13 Funded OBMP Recharge Projects	214 days	Mon 1/7/02	Thu 10/31/02	Future
137		Prepare plans, specs and bid documents	55 days	Mon 1/7/02	Fri 3/22/02	Future
138		Solicit bids	40 days	Mon 3/25/02	Fn 5/17/02	Future
139.		Select contractors and negotiate contracts	30 days	Mon 5/20/02	Fri 6/28/02	Fültüre
		Start construction	0 days	Fri 6/28/02	Fri 6/28/02	Future
141	sel.	Construction/monitor contractors work	94 days	Mon 6/24/02	Thu 10/31/02	Future
142		Preliminary/Final Engineering, Enviro. Agreements for Second-Tier OBMP Recharge Projects	260 days		Fri 6/2//03	Futurë
	3	Construction of Second-Tier OBMP Recharge Projects (10/1/2005)	611 days	Mon 6/30/03	Mon 10/31/05	Future
144		Second-Tier Facilities Construction Complete	0 days	Mon 10/31/05	Mon 10/31/05	Future
145			<u> </u>			
146		Program Elements 3 & 5 Develop and implement Water Supply Plan for the impaired Areas	869 days?		Wed 12/31/03	
	<u> </u>	Design and Construction of Desalter 1 Expansion (up to 4mgd)	0 days I		Mon 12/31/01	Started
148 년 149 년		Design and Construction of Desalter 21 (up to 10mgd) Watermaster Staff Review of Design and Construction of Desalters	0 days 869 days?	Wed 12/31/03 Fri 9/1/00	Wed 12/31/03 Wed 12/31/03	Started
150		Watermaster Staff Review of Design and Consultable of Desagners	1 009 00331	711 37 1/00	Wed 12/3 1/03	
151		Program Element 4 - Develop and implement a Comprehensive Groundwater Management Program	1304 days?	Mon-7/3/00	Thu 6/30/05	
152		Management Zone 1 (MZ1)	1153 days	Mon 7/31/00	Wed 12/29/04	Ştarted
153 ii	rî i	Convene Stakeholders Group	0 days	Mon 2/12/01	Mon 2/12/01	Started
154		Develo Interim Plan	180 days	Thu 2/22/01 (Wed 10/31/01	Started
155		Monitor and Assess	1044 days !	Mon 7/31/00	Thu 7/29/04	Future
156	2.0	Develoo Final Plan	130 days	Thu 7/1/04	Wed 12/29/04	Future
157		Management Zone 3 (MZ3)	1304 days?	Mon 7/3/00	Thu 6/30/05	Started
158	-	Convene Stakeholders Group	781 days?	Man 7/3/00	Mon 6/30/03	Started
159	54	Develop MZ3 Plan	237 days?	Thu 2/1/01	Fri 12/28/01	Started
160	-	Implement MZ3 Plan	912 days?	Wed 1/2/02	i hu 6/30/05	Future
					F = 4/65/45	
161					Fri 9/23/05	Future
162		Program Element 6 Cooperative Efforts and Program Element 7 - Salt Management	1180 days	Mon 3/19/01		
162 163		Cooperative efforts with RWQCB and other Agencies	945 days	Man 7/2/01	Fri 2/11/05	
162 163 172	3	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement	945 days 1180 days	Mon 7/2/01 Mon 3/19/01	Fri 2/11/05 Fri 9/23/05	Started
163 172 173	4	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration	945 days 1180 days 140 days	Man 7/2/01 Man 3/19/01 Man 3/19/01	Fri 9/23/05 Fri 9/23/05 Fri 9/28/01	Start ed Start ed
162 163 172 173	4	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration	945 days 1180 days 140 days 20 days	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02	Fri 9/23/05 Fri 9/23/05 Fri 9/28/01 Wed 9/25/02	Started Started Future
162 163 172 173 174 175	4	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration	945 days 1180 days 140 days 20 days i 20 days i	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03	Fri 2/11/05 Fri 9/23/05 Fri 9/28/01 Wed 9/25/02 Thu 9/25/03	Started Started Future Future
162 163 172 173 151 174 175 176 176 176 1	1	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration 2003/04 Demonstration 2003/04 Demonstration	945 days 1180 days 140 days 20 days 20 days 20 days	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03 Mon 8/30/04	Fri 2/11/05 Fri 9/23/05 Fri 9/28/01 Wed 9/25/02 Thu 9/25/03 Fri 9/24/04	Started Started Future Future Future
162 163 172 173 174 175 176	4	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration	945 days 1180 days 140 days 20 days i 20 days i	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03	Fri 2/11/05 Fri 9/23/05 Fri 9/28/01 Wed 9/25/02 Thu 9/25/03	Started Started Future Future Future
162 163 172 173 174 175 176 177 178	3	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration 2003/04 Demonstration 2003/05 Demonstration	945 days f180 days 140 days 20 days 20 days 20 days 20 days	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03 Mon 8/30/04 Mon 8/29/05	Fri 2/11/05 Fri 9/23/05 Fri 9/28/01 Wed 9/25/02 Thu 9/25/03 Fri 9/24/04	Started Started Future Future Future
162 163 172 173 174 175 176 177 178 179		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2003/02 Demonstration 2003/04 Demonstration 2004/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program	945 days 1180 days 140 days 20 days 20 days 20 days	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03 Mon 8/30/04 Mon 8/29/05 Mon 11/27/00	Fri 2/11/05 Fri 9/23/05 Fri 9/28/01 Wed 9/25/02 Thu 9/25/03 Fri 9/24/04 Fri 9/23/05	Started Started Future Future Future
162 163 172 173 174 175 176 177 178		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration 2003/04 Demonstration 2003/05 Demonstration	945 days 1480 days 140 days 20 days 20 days 20 days 20 days 371 days?	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03 Mon 8/30/04 Mon 8/29/05	Fri 2/11/05 Fri 9/23/05 Fri 9/23/05 Wed 9/25/02 Thu 9/25/03 Fri 9/23/05 Mon 8/16/04	Started Started Future Future Future Future Future
162 163 172 173 174 175 176 177 177 180 181	ū	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2004/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop proposal for MWD Prop 13 CU Funds	945 days 1180 days 140 days 20 days 20 days 20 days 20 days 971 days? 30 days	Mon 7/2001 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03 Mon 8/30/04 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00	Fri 2/11/05 Fri 9/23/05 Fri 9/23/05 Fri 9/25/02 Fri 9/25/02 Fri 9/25/02 Fri 9/25/03 Fri 9/25/05 Mon 8/16/04 Fri 9/7/07 Wed 2/5/03 Fri 1/15/07	Started Started Future Future Future Future Future Future Completed
162 163 172 173 124 175 176 177 177 178 179 180 181 181	ū	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP	945 days 1180 days 140 days 20 days 20 days 20 days 20 days 30 days 971 days? 30 days 573 days	Mon 7/2001 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03 Mon 8/29/05 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01	Fri 2/11/05 Fri 9/23/05 Fri 9/23/05 Fri 9/28/01 Wed 9/25/02 Thu 9/25/03 Fri 9/23/05 Mon B/16/04 Fri 9/7/01 Wed 2/5/03 Fri 1/19/01 Thu 5/31/01	Started Started Future Future Future Future Future Completed
162 163 172 173 174 175 176 177 178 179 180 181 181 182	ū	Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2004/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop proposal for MWD Prop 13 CU Funds MWD awards IEUA/Watermaster Local SRP funds Prioritize projects submitted for funding	945 days 140 days 140 days 20 days 20 days 20 days 20 days 30 days 30 days 573 days 40 days 0 days 40 days 80 days	Mon 7/2001 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fin 8/29/03 Mon 8/30/04 Mon 8/29/05 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 5/31/01	Fri 2/11/05 Fri 9/28/01 Fri 9/28/01 Wed 9/25/02 Thu 9/25/03 Fri 9/28/04 Fri 9/29/05 Mon 8/16/04 Fri 9/29/05 Fri 1/19/01 Wed 2/5/03 Fri 1/19/01 Wed 9/19/01 Wed 9/19/01 Wed 9/19/01	Started Started Started Future Future Future Future Started Completed Future Started
162 163 172 173 174 175 176 177 178 179 180 2 181 182 2 181 182 2 183 2 184 185		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2001/02 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2004/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop proposal for MWD Prop 13 CU Funds MWD awards IEUAWatermaster Local SRP funds Prontize projects submitted for funding Local agency design, enviro process and prep of bid documents	945 days 140 days 140 days 20 days 20 days 20 days 20 days 30 days 573 days 40 days 6 days 80 days 80 days	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03 Mon 8/30/04 Mon 6/29/05 Mon 11/27/00 Mon 17/20/00 Thu 5/31/01 Thu 5/31/01 Thu 5/20/01	Fr. 2/11/05 Fri 9/23/05 Fri 9/23/07 Wed 9/25/02 Ihu 9/25/02 Ihu 9/25/03 Fri 9/23/05 Mon 8/16/04 Fri 9/7/07 Wed 2/5/03 Fri 1/19/01 Ihu 5/31/01 Wed 9/19/07 Wed 2/21/2/01	Started Started Future Future Future Future Future Started Completed Future Started Future
162 163 172 173 174 175 176 177 178 179 180 2 181 182 183 2 183 2 184 185		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/05 Demonstration 2004/05 Demonst	945 days 1180 days 140 days 20 days 20 days 20 days 30 days 573 days 40 days 50 days 50 days 50 days	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 F6 8/29/03 Mon 8/30/04 Mon 8/29/05 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 9/20/01 Thu 5/31/01 Thu 12/13/01	Fri 2/11/05 Fri 9/23/05 Fri 9/23/05 Fri 9/23/05 Wed 9/25/02 Thu 9/25/03 Fri 9/24/04 Fri 9/23/05 Mon B/16/04 Fri 9/23/05 Fri 1/16/07 Wed 2/5/03 Fri 1/19/01 Wed 9/19/07 Wed 9/19/07 Wed 12/12/07 Wed 2/6/02	Started Started Started Future Future Future Future Future Started Completed Future Started Future Future
162 163 172 173 174 175 176 177 178 179 180 21 181 182 183 184 185 186		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2004/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop proposal for MWD Prop 13 CU Funds MWD awards IEUA/Watermaster Local SRP funds Prioritize projects Submitted for funding Local agency design, enviro process and prep of bid documents Local agency advertises and selects contractor Construction of local SRP projects	945 days 140 days 140 days 20 days 20 days 20 days 20 days 30 days 971 days 573 days 40 days 80 days 80 days 80 days 1 80 days 1 80 days 1 80 days	Mon 7/2001 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fin 8/29/03 Mon 8/30/04 Mon 6/29/05 Mon 11/27/00 Mon 17/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 12/13/01 Thu 12/13/01 Thu 2/17/02	Fri 2/11/05 Fri 9/28/01 Fri 9/28/01 Wed 9/25/02 Fri 9/28/03 Fri 9/25/03 Fri 9/25/03 Fri 9/25/05 Mon 8/16/04 Fri 9/25/05 Mon 8/16/04 Fri 9/25/05 Wed 2/5/03 Fri 1/19/01 Wed 9/19/01 Wed 1/2/12/07 Wed 2/5/03	Staffed Staffed Future Future Future Future Staffed Completed Future Staffed Future
162 163 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/05 Demonstration 2004/05 Demonst	945 days 1180 days 140 days 20 days 20 days 20 days 30 days 573 days 40 days 50 days 50 days 50 days	Mon 7/2/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 F6 8/29/03 Mon 8/30/04 Mon 8/29/05 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 9/20/01 Thu 5/31/01 Thu 12/13/01	Fri 2/11/05 Fri 9/23/05 Fri 9/23/05 Fri 9/23/05 Wed 9/25/02 Thu 9/25/03 Fri 9/24/04 Fri 9/23/05 Mon B/16/04 Fri 9/23/05 Fri 1/16/07 Wed 2/5/03 Fri 1/19/01 Wed 9/19/07 Wed 9/19/07 Wed 12/12/07 Wed 2/6/02	Staffed Staffed Future Future Future Future Staffed Completed Future Staffed Future
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162 163 172 173 124 175 176 177 178 179 180 28 184 185 184 185 186 187 188 188 189 190 100 1		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2004/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop proposal for MWD Prop 13 CU Funds MWD awards IEUA/Watermaster Local SRP funds Prioritize projects Submitted for funding Local agency design, enviro process and prep of bid documents Local agency adventises and selects contractor Construction of local SRP projects Complete Short-term Conjunctive-use Project(take side ofprogram, export) Large Scale SRP	945 days 140 days 140 days 20 days 20 days 20 days 20 days 30 days 971 days 40 days 60 days 80 days 80 days 250 days 90 days	Mon 7/2001 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fin 8/29/03 Mon 8/30/04 Mon 6/29/05 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 5/31/01 Thu 12/13/01 Thu 2/7/02 Wed 2/5/03 Thu 3/1/01	Fri 2/11/05 Fri 9/28/01 Fri 9/28/01 Wed 9/25/02 Fri 9/28/03 Fri 9/25/03 Fri 9/25/03 Fri 9/25/05 Mon 8/16/04 Fri 9/25/05 Mon 8/16/04 Fri 9/25/05 Wed 2/5/03 Wed 12/12/01 Wed 12/12/01 Wed 2/5/03 Wed 2/5/03 Wed 2/5/03 Mon 8/16/04	Started Started Future Future Future Future Future Started Completed Future Started Future Future Future Future Started Future Future Future Future Future Future Future Future
162 163 172 173 184 185 186 187 188 189 190 191 189 190 191 189 189 190 191 189		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2002/03 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/05 Demonstration 2003/05 Demonstration 2004/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop Local SRP Develop proposal for MWD Prop 13 CU Funds MWD awards IEUAWatermaster Local SRP funds Prioritize projects submitted for funding Local agency design, enviro process and prep of bid documents Local agency advertises and selects contractor Construction of local SRP projects Complete Short-term Conjunctive-use Project(take side ofprogram, export) Large Scale SRP Develop RFP	945 days 1180 days 1180 days 140 days 20 days 20 days 20 days 30 days 971 days 30 days 573 days 40 days 80 days 1 80 days 1 40 days 1 250 days 903 days 903 days 43 days 1	Mon 7/2001 Mon 3/19/01 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fn 8/29/03 Mon 8/39/04 Mon 8/39/04 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 5/31/01 Thu 12/13/01 Thu 2/7/02 Wad 2/5/03 Thu 3/1/01 Thu 3/1/01	Fri 2/11/05 Fri 9/28/05 Mon 8/16/04 Fri 9/7/05 Wed 2/5/05 Fri 1/19/07 Wed 9/19/07 Wed 2/5/05 Wed 2/5/05 Wed 2/5/05 Wed 2/5/05 Wed 2/5/05 Mon 8/16/04 Mon 4/30/07	Started Started Future Future Future Future Future Started Commeted Future Started Future
162 163 172 173 184 185 186 189 190 191 181 188 189 190 192 182 183 184 185 186 187 186 187 188 189 190 191 181		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2001/03 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop Local SRP Develop proposal for MWD Prop 13 CU Funds MWD awards IEUAWatermaster Local SRP funds Prioritize projects submitted for funding Local agency design, enviro process and prep of bid documents Local agency advertises and selects contractor Construction of local SRP projects Complete Short-term Conjunctive-use Project (take side ofprogram, export) Large Scale SRP Develop RFP Solicit Proposals	945 days 1180 days 1180 days 120 days 20 days 20 days 20 days 20 days 30 days 40 days 573 days 60 days 1 60 days 1 60 days 1 990 days 1 903 days 43 days 1 80 days	Mon 7/2001 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Thu 8/29/02 Mon 8/30/04 Mon 8/29/05 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 5/31/01 Thu 12/7/02 Wad 2/5/03 Thu 3/1/01 Thu 3/1/01 Thu 3/1/01 Thu 3/1/01 Thu 3/1/01	Fri 2/11/05 Fri 9/28/01 Fri 9/28/01 Wed 9/25/02 Fri 9/28/01 Wed 9/25/02 Fri 9/28/04 Fri 9/29/05 Mon 8/16/04 Fri 9/29/05 Mon 8/16/04 Fri 9/29/05 Wed 2/5/03 Fri 1/19/01 Wed 2/5/03 Wed 12/12/01 Wed 2/5/03 Wed 2/5/03 Wed 2/5/03 Wed 2/5/03 Mon 8/16/04 Mon 4/30/01 Mon 4/30/01 Mon 4/30/01	Started Started Future
162 163 172 173 181 181 184 185 184 185 186 187 190 191 192 193 192 193		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2004/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop proposal for MWD Prop 13 CU Funds MWD awards IEUAWatermaster Local SRP funds Prioritize projects submitted for funding Local agency design, enviro process and prep of bid documents Local agency advertises and selects contractor Construction of local SRP projects Complete Short-term Conjunctive-use Project (take side of program, export) Large Scale SRP Develop RFP Solict Proposals Wateraster R&R Article 10 Process	945 days 140 days 140 days 20 days 20 days 20 days 20 days 30 days 971 days 40 days 40 days 573 days 40 days 50 days 50 days 60 days 60 days 70 days 90 days 1 40 days 1 80 days 250 days 250 days 30 days 30 days 30 days 30 days 30 days	Mon 7/201 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Fin 8/29/03 Mon 8/30/04 Mon 8/29/05 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 5/31/01 Thu 12/13/01 Thu 12/13/01 Thu 3/1/01 Thu 3/1/01 Thu 3/1/01 Thu 3/1/01 Thu 5/31/01 Thu 3/1/01 Thu 5/31/01 Thu 3/1/01 Thu 3/1/01 Thu 5/1/02	Fri 2/11/05 Fri 9/28/01 Fri 9/28/01 Wed 9/25/02 Fri 9/28/03 Fri 9/28/04 Fri 9/28/05 Mon 8/16/04 Fri 9/29/05 Mon 8/16/04 Fri 9/29/05 Wed 2/5/03 Fri 1/19/01 Fri 9/29/03 Wed 2/5/03 Wed 2/5/03 Wed 2/5/03 Mon 8/16/04 Mon 4/30/01 Mon 8/16/04 Mon 8/16/04	Started Started Future Future Future Future Future Future Started Future Future Started Future
162 163 172 173 184 185 186 189 190 191 181 188 189 190 192 182 183 184 185 186 187 186 187 188 189 190 191 181		Cooperative efforts with RWQCB and other Agencies Demonstration of Water Quality Improvement 2000/01 Demonstration 2001/02 Demonstration 2001/03 Demonstration 2003/04 Demonstration 2003/04 Demonstration 2003/05 Demonstration Program Elements 8 and 9 — Storage Management and Storage and Recovery Program Estimate Operational Storage Requirement and Safe Storage Develop Local SRP Develop Local SRP Develop proposal for MWD Prop 13 CU Funds MWD awards IEUAWatermaster Local SRP funds Prioritize projects submitted for funding Local agency design, enviro process and prep of bid documents Local agency advertises and selects contractor Construction of local SRP projects Complete Short-term Conjunctive-use Project (take side ofprogram, export) Large Scale SRP Develop RFP Solicit Proposals	945 days 1180 days 1180 days 120 days 20 days 20 days 20 days 20 days 30 days 40 days 573 days 60 days 1 60 days 1 60 days 1 990 days 1 903 days 43 days 1 80 days	Mon 7/2001 Mon 3/19/01 Mon 3/19/01 Thu 8/29/02 Thu 8/29/02 Mon 8/30/04 Mon 8/29/05 Mon 11/27/00 Mon 11/27/00 Mon 11/27/00 Thu 5/31/01 Thu 5/31/01 Thu 12/7/02 Wad 2/5/03 Thu 3/1/01 Thu 3/1/01 Thu 3/1/01 Thu 3/1/01 Thu 3/1/01	Fri 2/11/05 Fri 9/28/01 Fri 9/28/01 Wed 9/25/02 Fri 9/28/01 Wed 9/25/02 Fri 9/28/04 Fri 9/29/05 Mon 8/16/04 Fri 9/29/05 Mon 8/16/04 Fri 9/29/05 Wed 2/5/03 Fri 1/19/01 Wed 2/5/03 Wed 12/12/01 Wed 2/5/03 Wed 2/5/03 Wed 2/5/03 Wed 2/5/03 Mon 8/16/04 Mon 4/30/01 Mon 4/30/01 Mon 4/30/01	Started Started Future Future Future Future Future Started Completed Future Started Future

Fage 2

Exhibit A Schedule of OBMP Activities and Status

ID	0	Task Name	Duration	Start	Finish	Text1
1.97		Start up of large-scal SRP	l 0 days	Mon 8/16/04	Mon 8/16/04	Future
198						
199	1	Lawyers Process	172 days?	Fri 9/1/00	Mon 4/30/01	
200	85	Develop Rules and Regulations	172 days?	Fr: 9/1/00	Mon 4/30/01	Started
		Develop Desalter Term Sheet	172 days?	Fri 9/1/00	Mon 4/30/01	Started
202						
203	L	Activities Under the Rules and Regulations Not Covered in PE's Above	1290 days?	Mon 1/22/01	Fri 12/30/05	
204		Quantification of Water in Local Storage — R&R S8.1 f (iv) (a,b)	23 days?	Tue 5/1/01	Thu 5/31/01	Future
		Requests due to Watermaster	_ 0 days	Tue 5/1/01 I	Tue5/1/01	Future
206		Watermaster Determination	23 days?	Tue 5/1/01	Thu 5/31/01	Future
207	1	Annual Accounting for the Santa Ana River - Chino Basin Accord	1290 days?	Mon 1/22/01	Fri 12/30/05	Future
		Water Year 2000/01	86 days?	Mon 9/3/01	Mon 12/31/01	Future
209	[e]	Water Year 2001/02	87 days?	Mon 9/2/02	Tue 12/31/02	Future
	16.0	Water Year 2002/03	88 days?	Mon 9/1/03	Wed 12/31/03	Future
211		Water Year 2003/04	93 days?	Mon 1/22/01	Fri 12/31/04 (Future
	E .	Water Year 2004/05	87 days?	Thu 9/1/05	Fri 12/30/05	Future
213		Annual Accounting of Recharge R&R 6.2 c, 7.1 b (x), 7.1 g	1084 days	Mon 7/2/01	Thu 8/25/05	Future
	2	2000/01 Annual Accounting of Recharge R&R 6.2 c, 7.1 b (x), 7.1 g	40 days	Mon 7/2/01	Fri 8/24/01	Future
215	12.	2001/02 Annual Accounting of Recharge R&R 6.2 c, 7.1 b (x), 7.1 g	40 days	Mon 7/1/02 i	Fri 8/23/02	Future
	8	2002/03 Annual Accounting of Recharge — R&R 6.2 c, 7.1 b (x), 7.1 g	40 days	Tue 7/1/03	Моп 8/25/03	Future
	<u> </u>	2003/04 Annual Accounting of Recharge — R&R 6.2 c, 7.1 b (x), 7.1 g	40 days	Thu 7/1/04	Wed 8/25/04	Future
	2	2004/05 Annual Accounting of Recharge R&R 6.2 c, 7.1 b (x), 7.1 g	40 days	Fri 7/1/05	Thu 8/25/05	Future
219		Preparation and Submittal of Watermaster State of Basin and Engineers Report	603 days	Wed 3/12/03	Fri 7/1/05	Future
220		Evaluation of Long-Term Hydrologic Balance - R&R 7.1 b (iii,iv)	603 days	Wed 3/12/03	Fri 7/1/05	Future
		July 1, 2003 Evaluation and Report to Watermaster	80 days (Wed 3/12/03	Tue 7/1/03	Future
	2	July 1, 2005 Evaluation and Report to Watermaster	80 days	Mon 3/14/05	Fri 7/1/05	Future
223		Evaluation of Cumulative Physical Impact of Transfers – R&R 9.3 a	603 days	Wed 3/12/03	Fri 7/1/05	Future
224	E	July 1, 2003 Evaluation and Report to Watermaster	80 days	Wed 3/12/03	Tue 7/1/03	Future
	=	July 1, 2005 Evaluation and Report to Watermaster	80 days	Моп 3/14/05	Fri 7/1/05	Future
226		Submittal of Report	523 days	Tue 7/1/03	Fri 7/1/05	Future
	(e)	July 2003 Report	0 days	Tue 7/1/03)	Tue 7/1/03	Future
228	9	July 2005 Report	0 days	Fri 7/1/05	Fri 7/1/05	Future

EXHIBIT B

Exhibit B

CHINO BASIN WATERMASTER Total OBMP Costs

To Date

•	FY 97-98 Actual Expenditures	FY 98-99 Actual Expenditures	FY 99-00 Actual Expenditures	FY 00-01 Projected Actual Expenditures	Total Actual OBMP Expenditures	FY 01-02 Estimated Expenditures	Total Estimated OBMP Expenditures
6900 Optimum Basin Mgmt Program							
6901 OBMP - Staff	0:	29,857	40,249	26,861	96 967	177,338	274,305
6902 OBMP - Temporary Staff	0:	150	0	3,651	3 802	8,812	12,614
6903 OBMP - S.A.R.W.G. Support	0	17,000	12,000	12,000	41 000	12,000	53,000
6904 OBMP - Financial Analyses	830	25,698	96,926	0	123 454	15,000	138,454
6906.1 Comprehensive Monitoring Report/Facilities Plan	44,505	134,158	34,458	20,519	233 639	258,477	492,116
6906.2 OBMP - Engineering	0 :	304,430	214,603	75,000	594 033	0	594,033
6906.3 Hydraulic Control	0 :	0	73,839	48,723	122 562	0	122,562
6906.4 CEQA	0 1	11,050	159,997	18,152	189 199	0	189,199
6906.5 Salt Flux Study	0 '	0	0	22,500	22 500	0	22,500
6907 OBMP - Legal Fees	0 -	0	0	. 0	0	0	. 0
6907.1 Ellison & Schneider	82,541	63,889	157,084	163,215	466 730	120,000	586,730
6907.2 Luhdorff & Scalmanini	23,490	51,131	67,448	31,719	173 788	50,000	223,788
6907.3 Watermaster Legal Counsel	,	•	350,000	551,210	901 210	500,000	1,401,210
6907.4 MVWD SAR Accord			•	46,703	46 703		46,703
6909 OBMP - Other Expense	249	4,417	26,048	25,886	56,599	20,000	76,599
Total 6900 OBMP Document Completion	151,615	641,781	1,232,649	1,046,140	3,072 186	1,161,627	4,233,813
6950 Cooperative Efforts 6952 RAM Tool - Engineering - Requests	58,439	6,561	0	5,000	70,000	5,000	75.000
6953 TDS-Nitrogen Study	16,016	639	5,000	5,000	26,655	5,000	31,655_
	74,455	7,199	5,000	10,000	96 655	10,000	106,655
Total Special Project Admin Expenses	226,070	648,981	1,237,649	1,056,140	3,168,841	1,171,627	4,340,468
7000 Optimum Basin Mangement Program Implementa 7100 OBMP Pgm Element 1 - Comp Monitoring Program	ation Projects						
7101 Production Monitoring (Formerly Acct# 7350)					:		
7101.1 Production Monitoring - WM Staff	0	0	28,549	20,828	49 378	12,030	61,408
7101,2 Production Monitoring - Temporary Services	0	0	3,564	0	3 564	. 0	3,564
7101.3 Production Monitoring - Engineering Services	0	0	. 0	8,925	8,925	10,250	19,175
7101.4 Production Monitoring - Computer Services	0	0	2,349	1,173	3 521	10,000	13,521
7101.5 Production Monitoring - Supplies & Repairs	0	0	210	. 0	210	1,000	1,210
7101.6 Production Monitoring - Meter Maintenance	0_		0	0		0	
Total 7101 Production Monitoring	0	0	34,672	30,926	65 598	33,280	98,878

CHINO BASIN WATERMASTER Total OBMP Costs To Date

		10	Date				·
	FY 97-98	FY 98-99	FY 99-00	FY 00-01	Total Actual	FY 01-02	Total Estimated
	Actual	Actual	Actual	Projected Actual	OBMP	Estimated	OBMP
	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
7102 In-Line Meter Installation (Formerly Acct# 7300)	experienteres	Exponditures	Expenditures	Expenditores	Experience	Expenditures	<u> </u>
7102.11 In-Line Meter - WM Staff	•	•	4.500	10.040	47.440	40.000	27.440
	0:	0	4,522	12,618	17,140	10,000	27,140
7102.2 In-Line Meter - Temporary Services	0	0	0	0	0	0	0
7102.3 In-Line Meter - Engineering Services	0 '	0	37	10,000	10,037	10,000	20,037
7102.4 In-Line Meter - Contract Services	0 :	0	0	40,500	40,500	53,865	94,365
7102.5 In-Line Meter - Computer Services	0 :	0	0	24	24	0	24
7102.6 In-Line Meter - Supplies	0	0	51	0	51	0	51
7102.7 In-Line Meter - In-line Meters	0	0	0	150,000	150,000	199,500	349,500
7102,8 Calibration & Testing	0 !	0	0	20,000	20,000	26,600	46,600
Total 7102 In-Line Meter Installation	0	0	4,610	233,143	237,753	299,965	537,718
7103 Groundwater Quality Monitoring (Formerly Acct# 72	50)						
7103.1 Grdwtr Quality - WM Staff	0	0	20,038	13,793	33,831	9,004	42,835
7103.2 Grdwtr Quality - Temporary Services	0	0	12,590	48,617	61,207	48,073	109,280
7103.3 Grdwtr Quality - Engineering Services	0	4,076	30,816	31,614	66,507	40,000	106,507
7103.4 Grdwtr Quality - Contract Services	Ö	0	275	0.,0.14	275	0	275
7103.5 Grdwtr Quality - Laboratory Services	0	0	139,812	297,850	437,661	208,000	645,661
7103.6 Grdwtr Quality - Supplies	0	0	914	440	1,354	1,000	2,354
7103.7 Grdwtr Quality - Computer Services	0	. 0	7,877	1.173	9,050	1,000	9,050
7103.8 Grdwtr Quality - 205J Grant Application	0	-	7,077	1,173	9,763	0	9,763
		9,763 13,839	212,322	393,487		306,077	925,725
Total 7103 Groundwater Quality Monitoring Program	U	13,039	212 ₁ 322	333,407	619,648	200,077	323,123
7104 Groundwater Level Monitoring (Formerly Acct# 720	101					ž.	'ti
• · · · · · · · · · · · · · · · · · · ·	•	•	22 274	12 004	35,378	12,006	47,384
7104.1 Grdwtr Level - WM Staff	0	0	23,374	12,004		•	118,641
7104.2 Grdwtr Level - Temporary Services	0		17,927	59,606	77,533	41,108	-
7104.3 Grdwtr Level - Engineering Services	0	0	3,576	65,190	68,766	67,500	136,266
7104-4 Grdwtr level - Contract Services	0	0	0	657	657	5,000	5,657
7104.5 Grdwtr Level - Computer Services	0	0	228	0	228	0	228
7104.6 Grdwtr Level - Supplies	0	0	2,831	7,741	10,572	0	10,572
7104 IEUA Reimbursement	0	0	(10,811)	(23,439)	(34,250)	0	(34,250)
7104.7 Grdwtr Level - Capital Equipment	0	0	0	0	0	0	0
7207 Grawtr Level - Jt Staff Gage Pjt w/CBWCD/Other	0	12,000	0	0	12,000	0	12,000
Total 7104 Groundwater Level Monitoring	0	12,000	37,125	121,759	170,884	125,614	296,498
7105 Surface Water Quality Monitoring (Formerly Acctif 7	7400)						
7105.1 Surface Water Quality - WM Staff	0	0	5,923	5,086	11,008	10,000	21,008
7105.2 Surfact Water Quality - Temporary Services	0	0	4,156	5,498	9,653	10,857	20,510
	0	0		13,000	18,824	13,000	31,824
7105.3 Surface Water Quality - Engineering Services	•		5,824				
7105.4 Surface Water Quality - Laboratory Services	0	0	4,785	3,458	8,243	33,000	41,243
7105.5 Surface Water Quality - Computer Services	0	0	0	0	0	0	0
7105.6 Surface Water Quality - Supplies	0	0	0	46	46	0	46
7105.7 Surface Water Quality - Level Sensor Maintenance	0	0	550	0	550	0	550
7105.8 Santa Ana River Quality Assessment	0	0	0	15,000	15,000	15,000	30,000
Total 7105 Surface Water Quality Monitoring	0	0	21,237	42,087	63,324	81,857	145,181

CHINO BASIN WATERMASTER Total OBMP Costs

To Date

		To	Date				
	FY 97-98	FY 98-99	FY 99-00	FY 00-01	Total Actual	FY 01-02	Total Estimated
	Actual	Actual	Actual	Projected Actual	OBMP	Estimated	OBMP
	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
		=			<u> </u>		
7106 Water Level Sensors Install (Formerly Acct# 7500)							
7106.1 Water Level Sensors - WM Staff	0	0	2,827	0	2,827	0	2,827
7106.2 Water Level Sensors - Temporary Services	0	. 0	0	0	0	0	0
7106.3 Water Level Sensors - Engineering Services	0	0	0	21,700	21,700	21,700	43,400
7106.4 Water Level Sensors - Computer Services	0	0	0	0	0	0	0
7106.5 Water Level Sensors - Supplies	0	0	0	0	0	0	0
7106.6 Water Level Sensors - Computer Equipment	0	. 0	0	0	0	0	0
7106.7 Water Level Sensors - Capital Equipment	. 0			60,000	60,000	60,000	120,000
7106.8 Water Level Sensors - Level Sensor Maintenance	0	0	0	. 0	. 0	2,000	2,000
Total 7106 Water Level Sensors Installation	0	0	2,827	81,700	84,527	83,700	168,227
7107 Ground Level Monitoring (Formerly Acct# 7450)							
7107 Ground Level Monitoring (Formerly Accus 7450)	0	0	1,857	242	2,200	0	0.000
7107.1 Ground Level - Engineering Services	0	0		343	•		2,200
7107.2 Ground Level - Engineering Services 7107.3 Ground Level - Synthetic Aperture Radar Imagery	0	0	0	35,000	35,000	35,000 0	70,000
7107.3 Ground Level - Synthetic Aperture Radar Imagery 7107.4 Ground Level - Computer Services	0	0	=	5,000 0	5,000 0	0	5,000 0
7107.4 Ground Level - Computer Services 7107.8 Ground Level - Capital Equipment Extensometers	0	0	0	*	-	0	-
Total 7450 Ground Level Monitoring Pgm	0	0		300,000	300,000		300,000
Total 7450 Ground Level Monitoring Pgin	U	U	1,857	340,343	342,200	35,000	377,200
7200 OBMP Pgm Element 2 - Comp Recharge Program (Formerly Acct# 75	550)					
7201 Comp Recharge - WM Staff	0	0	2,218	0	2,218	. 0	° 2,218
7202 Comp Recharge - Engineering Services	0	Ö	29,665	262,057	291,722	75,000	366,722
7203 Comp Recharge - Contract Services	0	ő	0	102,007	0	0,000	0
7204 Comp Recharge - Supplies	0	0	0	857	857	ñ	857
7205 Comp Recharge - Other Expenses	0	0	0	100.000	100,000	100,000	200.000
Total 7201 Comprehensive Recharge Pgm		<u>0</u>	31,883	362,914	394,798	175,000	569,798
Total 1201 Complemensive Nechalge 1 gm	· ·	J	31,003	302,314	354,750	170,000	003,700
7300 OBMP Program Element 3 & 5 - Water Supply Plan	- Desalter (Forme	erly Acct# 7100)					
7301 OBMP - WM Staff	0	0	0	0	0	0	0
7302 OBMP - Temporary Staff	0	0	0	24,429	24,429	24,429	48,858
7303 OBMP - Engineering Services	0	0	59,120	113,103	172,223	150,000	322,223
7304 OBMP - Contract Services	0	0	0	0	0	0	0
7305 OBMP - Supplies	0	0	0	0	0	0	0
7306 OBMP - Other Expense	0	0	0	35,000	35,000	35,000	70,000
Total 7300 OBMP Elements 3 & 5 Water Supply Plan	0	0	59,120	172,532	231,652	209,429	441,081
7400 OBMP Pgm Element 4 - MZ1 Management Plan							
7400 OBMP - WM Staff	0	0	0	0	0	0	0
7401 OBMP - VVM Starr 7402 OBMP - Engineering Services	0	0	879	26,024	26,903	75,000	=
7403 OBMP - Contract Services	0	0	.0	•			
7403 OBMP - Contract Services 7404 OBMP - Supplies	0	0	. 0	,	10,000 0	10,000	
7405 OBMP - Other Expenses	0	0	737	2,929	3,666	0	3,666
Total 7400 OBMP Element 4 - MZ1	0	0	1,616		40,569	85,000	
, July 1900 Comm. Element 4 - MET	U	U	, 1,0 10	00,000	40,000	00,000	120,000

CHINO BASIN WATERMASTER Total OBMP Costs To Date

		To	Date		į			
	FY 97-98 Actual Expenditures	FY 98-99 Actüäl Expenditures	FY 99-00 Actual Expenditures	FY 00-01 Projected Actual Expenditures	Total Actua OBMP Expenditure		FY 01-02 Estimated Expenditures	Total Estimated OBMP Expenditures
7500 OBMP Pgm Element 6 & 7 - Coop Efforts/Salt Mgmt					1			
7501 OBMP - WM Staff	O :	0	0	0		0	0	0
7502 OBMP - Engineering Services	0.	0	0	15,000	15,0	000	15,000	30,000
7503 OBMP - Contract Services	0	0	0	0	ļ	0	0	0
7504 OBMP - Supplies	0 -	0	0	0		0	0	0
7505 OBMP - Other Expenses	0 :	0	. 0	0		0	0	0
Total 7500 OBMP Element 6 & 7	0	0	0	15,000	15,0	000	15,000	30,000
7600 OBMP Pgm Element 8 & 9 Storage Mgmt/Con] Use								
7601 OBMP - WM Staff	0	0	0	0		0	0	0
7602 OBMP - Engineering Services	0	0	0	108,000	108,0	000	100,000	208,000
7603 OBMP - Contract Services	0	0	0	0		0	0	0
7604 OBMP - Supplies	0	0	0	0		0	0	0
7605 OBMP - Other Expenses	0	0	0			0	0	00
Total 7600 OBMP Element 8 & 9	0	0	0	108,000	108,0	000	100,000	208,000
Total Optimum Basin Management Program	0	25,839	407,270	1,940,845	2,373,	953	1,549,922	3,923,875
Activities Under the Rules and Regulations Not Covered	în PE's Above							6
Quantification of Water in Lical Sterage R&R S8.1 f (iv) (a,l	o)							
Annual Accounting for the Santa Ana River Chino Basin Adannual Accounting of Recharge R&R 6.2c, 7.1b (x), 7.1g	cord						30,000 30,000	30,000 30,000
Preparation of Engineers Report Total Activities Under the Rules & Regulations							40,000 100,000	40,000 100,000
Total OBMP Related Budget	226,070	674,820	1,644,919	2,996,985	5,542,	794	2,821,549	8,364,343

EXHIBIT C

Memorandum

TO: Watermaster Board

FROM: General Counsel

RE: Desalter Discussions

SUBJECT: Report from Parties as to Why a Term Sheet has not

Been Executed.

A. Status Report

The purchasers and sellers of desalted water under the Peace Agreement have *not* reached agreement on the essential terms for a "term sheet" so as to trigger a rescission of the Western Resolution, conditionally approving the Peace Agreement. Pursuant to the direction of the Watermaster Board, each of the purchasers and sellers communicated the reasons for their failure to execute a term sheet to Watermaster General Counsel on or before March 1, 2001.

The specific reasons identified as of March 1, 2001 included the following items:

- (1) The failure to reach agreement on the appropriate facilities plan (Alternative 10 versus Alternative 7); i.e. there was not a defined project.
- (2) The failure to reach agreement on the governance structure under which the sellers would make water available (JPA, SAWPA Committee, new SAWPA Committee).
- (3) The failure to reach agreement on the proper application of the available grant funds and the appropriate portion of unfunded capital such that the quantity of debt service was unknown.
- (4) The failure to reach agreement on a price structure, including appropriate adjustments in price caps based upon energy, chemicals and other inflation sensitive factors.

- (5) The uncertainty arising from underlying legal documents and financing information applicable to Chino I and the Arlington Desalters.
- (6) The uncertainty of how the State of California will receive its water or participate in the purchase of desalted water from the final project.
- (7) The uncertainty of how the water requirements of the City of Norco will be met.

B. Subsequent Progress

These concerns have been the subject of frequent meetings between the purchasers and sellers and a report to the Special Referee on March 8, 2001. Although there is as of today, no term sheet, substantial progress has been made in several areas.

The parties have reached agreement that the Integrated Chino — Arlington Desalters System (ICADS) is the best general approach to the future operation of desalter facilities. Moreover, it appears that all parties to the discussions now mutually agree that a single facilities plan, commonly referred to as "Alternative 10" represents the consensus agreement on which desalter facilities will satisfy the requirements of the Peace Agreement. The Alternative is important in that it ensures that all of the potential purchasers can obtain a sufficient quantity of water in an appropriate time schedule to satisfy their water requirements.

There are two competing deal structures that present moderately different approaches on the best method to move forward with Alternative 10. It appears that there is general agreement on the desire to pursue a "lease to purchase" arrangement for the Chino I Desalter, the Chino I Expansion and the Chino II Desalter between the purchasers and the Sellers, operating pursuant to Project Committee Number 14 of the Santa Ana Watershed Project Authority (SAWPA). Under this scenario desalted water from the Arlington Desalter would be provided to the purchasers through a water supply contract between WMWD and OCWD acting as Project Committee Number 9 of SAWPA.

C. Remaining Disagreements

There are still areas of disagreement among the parties. These disagreements primarily arise from policy questions on how water from the Arlington Desalater is to be made available for use by the purchasers and whether the City of Norco will take its water through an amalgamated entity comprised of all the Chino Basin purchasers or have a separate contract with PC#9. In addition, the allocation of grant funds among the desalter projects could have cost of water impacts on the purchasers and the scheduling of certain facilities. However, a resolution of the above referenced questions regarding the form of the contractual agreement between PC#9 and the City of Norco and the other purchasers, may serve to make the allocation of grant funds issue moot.—Watermaster General-Counsel has offered to frame the policy question, the rationale and alternatives for consideration by the Norco task force and a prompt report by WMWD and the City of Norco to the purchasers and sellers on their decision.

Given the need to move forward and secure at least the \$56 million dollars that have been set aside for the ICADS project under Proposition 13, Watermaster General Counsel and Staff remain deeply concerned. It is important that a term sheet be reached soon so that the WMWD Resolution and the associated cloud of uncertainty on the OBMP can be removed.

As Watermaster General Counsel and staff have reported in the past, upon review of all the available financial data, engineering information and the reports of the parties and the consultants, there appears to be *no* severe impediment to reaching an agreement, if the parties have the will to proceed. The purchasers and sellers have committed to meet at least once a week, and more if necessary, until an appropriate term sheet and ultimately contracts can be drafted. Watermaster remains hopeful that the negotiators for all the parties will execute a term sheet well in advance of the April 19, 2001 hearing date.

D. Recommendation

General Counsel should be instructed to prepare a letter to WMWD and the City of Norco that sets forth the policy question, the alternatives and the associated rationale for prompt consideration by the Norco Task Force and a report by WMWD and the City of Norco.

CHINO BASIN WATERMASTER

Case No. RCV 51010 Chino Basin Municipal Water District v. The City of Chino

PROOF OF SERVICE

I declare that:

I am employed in the County of San Bernardino, California. I am over the age of 18 years and not a party to the within action. My business address is Chino Basin Watermaster, 8632 Archibald Avenue, Suite 109, Rancho Cucamonga, California 91730; telephone (909) 484-3888.

On March 30, 2001, I served the document identified below:

OBMP IMPLEMENTATION STATUS REPORT

by placing a true copy of same in sealed envelopes for delivery by United States Postal Service mail at Rancho Cucamonga, California, to each of the addresses shown on the attached service lists:

- Attorney Service List
- Mailing List A

I declare under penalty of perjury that the foregoing is true and correct and that this declaration was executed at Rancho Cucamonga, California, on March 30, 2001.

Mary L. Staula

Attorney Service L

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MICHAEL BOCCADORO THE DOLPHIN GROUP 925 L ST STE 800 SACRAMENTO CA 95814 PATTI BONAWITZ IEUA P.O. BOX 697 RCHO CUCA CA 91729-0697 FRANK BROMMENSCHENKEL 134 DAVIS ST SANTA PAULA CA 93060

JIM BRYSON FONTANA WATER COMPANY P.O. BOX 987 FONTANA CA 92334-0987 BRUCE CASH
UNITED WATER MGMT CO INC
1905 BUSINESS CENTER DR STE 100
SAN BERNARDINO CA 92408

TERRY CATLIN CBWM BOARD 2344 IVY CT UPLAND CA 91784

NEIL CLIFTON IEUA P.O. BOX 697 RCHO CUCA CA 91729-0697 LAURA COOMBS ARROWHEAD WATER COMP 5772 JURUPA RD ONTARIO CA 91761-3672 DAVID COOPER SUNKIST GROWERS INC 760 E SUNKIST ST ONTARIO CA 91761

DAVID B COSGROVE RUTAN & TUCKER 611 ANTON BLVD STE 1400 COSTA MESA CA 92626 DAVE CROSLEY CITY OF CHINO 5050 SCHAEFER AVE CHINO CA 91710-5549 DAVID DE JESUS CBWM BD MEMBER (TVMWD) 146 E COLLEGE ST COVINA CA 91723

ROBERT DEBERARD CHAIRMAN-AG POOL 1886 UKIAH WAY UPLAND CA 91784 ROBERT DELOACH CUCAMONGA CTY WD P.O. BOX 638 RANCHO CUCA CA 91729-0638 BILL DENDY BILL DENDY & ASSOCIATES 429 F ST STE 2 DAVIS CA 95616-4111 GREG DEVEREAUX CITY OF ONTARIO 303 E "B" ST ONTARIO CA 91764

GLEN DURRINGTON 5512 FRANCIS ST CHINO CA 91710

BOB FEENSTRA
MILK PRODUCERS COUNCIL
13545 S EUCLID AVE
ONTARIO CA 91762-6656

CARL FREEMAN
L. D. KING
2151 CONVENTION CENTRE WAY
ONTARIO CA 91764

JIM GALLAGHER
SOUTHERN CALIFORNIA WATER CO
2143 CONVENTION CTR WAY STE 110
ONTARIO CA 91764

LISA HAMILTON GE/MGR ENV REMEDIATION PRGM 640 FREEDOM BUSINESS CTR KING OF PRUSSIA PA 19406

CARL HAUGE DEPT OF WATER RESOURCES 1020 9TH ST 3RD FL SACRAMENTO CA 95814

JOHN WILLIAM INGRAHAM CNTY OF SAN BERNARDINO 7000 MERRILL AVE BOX 1 CHINO CA 91710-9027

JOSEPHINE JOHNSON CBWM BOARD 3635 RIVERSIDE DR CHINO CA 91710

PATRICK KING
CONSULTANT TO SENATOR NELL SOTO
822 N EUCLID AVE
ONTARIO CA 91762

DOUG DRURY
IUEA
P.O. BOX 697
RANCHO CUCAMONGA CA 91730

DICK DYKSTRA 10129 SCHAEFER ONTARIO CA 91761-7973

RALPH FRANK 755 LAKEFIELD RD #E WESTLAKE VILLAGE CA 91361

SAM FULLER
SAN BERNARDINO VALLEY MWD
P.O. BOX 5906
SAN BERNARDINO CA 92412-5906

JOE GRINDSTAFF SAWPA 11615 STERLING AVE RIVERSIDE CA 92503

PATSY HAMILTON STATE OF CALIFORNIA, CIW P.O. BOX 6000 CORONA CA 91718

PAUL HOFER CBWM BOARD 11248 S TURNER AVE ONTARIO CA 91761

NINA JAZMADARIAN METROPOLITAN WATER DISTRICT P.O. BOX 54153 LOS ANGELES CA 90054-0153

BARRETT KEHL CBWCD P.O. BOX 2400 MONTCLAIR CA 91763-0900

MARK KINSEY MONTE VISTA WATER DISTRICT P.O. BOX 71 MONTCLAIR CA 91763-0071 GLENN DUNCAN CHINO, CITY OF P.O. BOX 667 CHINO CA 91708-0667

MOHAMED EL AMAMY CITY OF ONTARIO 1425 S BON VIEW ONTARIO CA 91761-4406

COLE FRATES
AZURIX
5657 WILSHIRE BLVD STE 330
LOS ANGELES CA 90036

MARK GAGE P E GEOMATRIX CONSULTANTS INC 2101 WEBSTER ST #1200 OAKLAND CA 94612

JACK HAGERMAN STATE OF CALIFORNIA CIM 4158 CENTER ST NORCO CA 91760

DONALD HARRIGER CBWM BD/ALTERNATE (WMWD) P.O. BOX 5286 RIVERSIDE CA 92517-5286

ANNESLEY IGNATIUS
COUNTY OF SAN BERNARDINO FCD
825 E 3RD ST
SAN BERNARDINO CA 92415-0835

KEN JESKE CITY OF ONTARIO 1425 S BON VIEW AVE ONTARIO CA 91761-4406

ROB KETTLE STATE OF CALIFORNIA, CIW P.O. BOX 6000 CORONA CA 91718

MARK KINSEY MONTE VISTA IRRIGATION CO 10575 CENTRAL AVE MONTCLAIR CA 91763 GENE KOOPMAN 13898 ARCHIBALD AVE ONTARIO CA 91761-7979 KRONICK ET AL
KRONICK MOSKOVITZ TIEDEMANN &
GIRARD
400 CAPITOL MALL 27TH FL
SACRAMENTO CA 95814-4417

KENNETH KULES
METROPOLITAN WATER DISTRICT
P.O. BOX 54153
LOS ANGELES CA 90054-0153

RONALD LA BRUCHERIE 12953 S BAKER AVE ONTARIO CA 91761-7903 FRED LANTZ
CBWM BD/ALTERNATE (TVMWD)
P.O. BOX 2701
POMONA CA 91769²

CARLOS LOZANO STATE OF CA YTS 15180 S. EUCLID CHINO CA 91710

MIKE MAESTAS
CITY OF CHINO HILLS
2001 GRAND AVE
CHINO HILLS CA 91709-4869

ALAN MARKS
CTY OF SAN BERN CTY CNSL
157 W 5TH ST
SAN BERNARDINO CA 92415

MIKE MCGRAW
CBWM BD MEMBER/FWC
P.O. BOX 987
FONTANA CA 92334-0987

CAROLE MCGREEVY JURUPA COMM SVCS DIST 8621 JURUPA RD RIVERSIDE CA 92509-3229 BILL MILLS
ORANGE COUNTY WATER DIST
P.O. BOX 8300
FTN VALLEY CA 92728-8300

RUBEN MONTES
SAN BERNARDINO CTY FLD CONT DIS
825 E THIRD ST
SAN BERNARDINO CA 92415

JIM MOODY CITY OF UPLAND P.O. BOX 460 UPLAND CA 91785-0460 EILEEN MOORE
SECY ONTARIO CITY COUNCIL
303 E "B" STREET
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CHRIS NAGLER
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ROBERT NEUFELD
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14111 SAN GABRIEL CT
RANCHO CUCAMONGA CA 91739

ROBERT NICHOLSON SAN GABRIEL VALLEY WC P.O. BOX 6010 EL MONTE CA 91734-2010 DANA OLDENKAMP
MILK PRODUCERS COUNCIL
3214 CENTURION PL
ONTARIO CA 91761

SANDY OLSON
WALNUT VALLEY WATER DISTRICT
271 S BREA CANYON RD
WALNUT CA 91789

STAN OWENS STATE OF CA CIM P.O. BOX 128 CHINO CA 91710 MARY PARENTE 8559 EDISON AVE CHINO CA 91710-9242

HENRY PEPPER CITY OF POMONA 505 S GAREY AVE POMONA CA 91766 JEFF PIERSON 2 HEXAM ST IRVINE CA 92612 ROBB QUINCEY CITY OF HESPERIA 15776 MAIN ST HESPERIA CA 92345

BILL RICE RWQCB - SANTA ANA REGION 3737 MAIN ST STE 500 RIVERSIDE CA 92501-3339 LES RICHTER
CALIFORNIA SPEEDWAY
P.O. BOX 9300
FONTANA CA 92334-9300

DAVID RINGEL MONTGOMERY WATSON P.O. BOX 7009 PASADENA CA 91109-7009

ARNOLD RODRIGUEZ
SANTA ANA RIVER WATER CO
10530 54TH ST
MIRA LOMA CA 91752-2331

WAYNE SALMI PRAXAIR 5705 AIRPORT DR ONTARIO CA 91761 PATRICK SAMPSON P.O. BOX 660 POMONA CA 91769 DIANE SANCHEZ
DWR
770 FAIRMONT AVE
GLENDALE CA 91203-1035

JOSEPH C SCALMANINI 500 FIRST ST WOODLAND CA 95695 JOE SCHENK
CITY OF NORCO
P.O. BOX 428
NORCO CA 91760-0428

DONALD SCHROEDER CBWM BOARD 3700 MINTERN RIVERSIDE CA 92509 JUDY SCHURR 30587 LOS ALTOS DR REDLANDS CA 92373 DAVID SCRIVEN
KRIEGER & STEWART ENGINEERING
3602 UNIVERSITY AVE
RIVERSIDE CA 92501

MICHAEL SMITH
NICHOLS STEAD BOILEAU & KOSTOFF
223 W FOOTHILL BLVD #200
CLAREMONT CA 91711-2708

KYLE SNAY SOUTHERN CA WATER CO 401 S SAN DIMAS CANYON RD SAN DIMAS CA 91773 NELL SOTO STATE CAPITOL ROOM NO 4066 SACRAMENTO CA 95814

BILL STAFFORD
MARYGOLD MUTUAL WATER CO
9725 ALDER ST
BLOOMINGTON CA 92316-1637

DAVID STARNES
MOBILE COMMUNITY MGMT CO
1801 E EDINGER AVE STE 230
SANTA ANA CA 92705

L HAIT STERN & GOLDBERG 9150 WILSHIRE BLVD STE 100 BEVERLY HILLS CA 90210

TOM STETSON STETSON ENGINEERS INC 3104 E GARVEY AVE WEST COVINA CA 91791 CRAIG STEWART
GEOMATRIX CONSULTANTS INC.
330 W BAY ST STE 140
COSTA MESA CA 92629

TRACI STEWART
CHINO BASIN WATERMASTER
8632 ARCHIBALD ST STE 109
RANCHO CUCAMONGA CA 91730

SWRCB - DIV OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO CA 95809-2000 JIM TAYLOR
POMONA UTILITY SVS DEPT.
148 N HUNTINGTON BLVD
POMONA CA 91768

JERRY THIBEAULT RWQCB - SANTA ANA REGION 3737 MAIN ST STE 500 RIVERSIDE CA 92501-3339

MICHAEL THIES
SPACE CENTER MIRA LOMA INC
3401 S ETIWANDA AVE BLDG 503
MIRA LOMA CA 91752-1126

JOHN THORNTON
PSOMAS AND ASSOCIATES
3187 RED HILL AVE, SUITE 250
COSTA MESA CA 92626

MANAGER
THREE VALLEYS M W D
1021 E MIRAMAR AVE
CLAREMONT CA 91711-2052

GEOFFREY VANDEN HEUVEL CBWM BOARD 7551 KIMBALL AVE CHINO CA 91710 ERICK VAUGHN ANGELICA RENTAL SERVICE 1575 N CASE ST ORANGE CA 92867-3635 MARK WARD
AMERON INTERNATIONAL
13032 SLOVER AVE
FONTANA CA 92335-6990

RAY WELLINGTON SAN ANTONIO WATER COMPANY 139 N EUCLID AVE UPLAND CA 91786-6036 CHARLES R. WHITE DWR-SO DIST 770 FAIRMONT AVE GLENDALE CA 91203-1035 MICHAEL WHITEHEAD SAN GABRIEL VALLEY WC P.O. BOX 6010 EL MONTE CA 91734

MARK WILDERMUTH
WILDERMUTH ENVIRONMENTAL INC
415 N EL CAMINO REAL STE A
SAN CLEMENTE CA 92672

JEROME WILSON CBWM BOARD 6035 FALLING TREE LN ALTA LOMA CA 91737