

## NOTICE OF MEETING

### Thursday, September 20, 2018

9:00 a.m. – Advisory Committee Meeting

AT THE CHINO BASIN WATERMASTER OFFICES 9641 San Bernardino Road Rancho Cucamonga, CA 91730 (909) 484-3888

### Thursday, September 20, 2018

9:00 a.m. – Advisory Committee Meeting



#### CHINO BASIN WATERMASTER ADVISORY COMMITTEE MEETING

9:00 a.m. - September 20, 2018

WITH

Mr. Jeff Pierson, Chair Mr. Todd Corbin, Vice-Chair

At The Offices Of

#### At The Offices Of

**Chino Basin Watermaster** 9641 San Bernardino Road

Rancho Cucamonga, CA 91730

#### <u>AGENDA</u>

#### CALL TO ORDER

#### AGENDA - ADDITIONS/REORDER

#### I. CONSENT CALENDAR

Note: All matters listed under the Consent Calendar are considered to be routine and noncontroversial and will be acted upon by one motion in the form listed below. There will be no separate discussion on these items prior to voting unless any members, staff, or the public requests specific items be discussed and/or removed from the Consent Calendar for separate action.

#### A. MINUTES

Approve as presented:

1. Minutes of the Advisory Committee Meeting held August 16, 2018 (Page 1)

#### **B. FINANCIAL REPORTS**

Receive and file as presented:

- 1. Cash Disbursements for the month of July 2018 (Page 5)
- 2. Watermaster VISA Check Detail for the month of July 2018 (Page 17)
- 3. Combining Schedule for the Period July 1, 2018 through July 31, 2018 (Page 21)
- 4. Treasurer's Report of Financial Affairs for the Period July 1, 2018 through July 31, 2018 (*Page 25*)
- 5. Budget vs. Actual Report for the Period July 1, 2018 through July 31, 2018 (Page 29)

#### C. OBMP SEMI-ANNUAL STATUS REPORT 2018-1

Recommend to the Watermaster Board to adopt the Semi-Annual OBMP Status Report 2018-1, along with filing a copy with the Court, subject to any necessary non-substantive changes. (*Page 45*)

#### D. WATER TRANSACTIONS

Provide advice and assistance to the Watermaster Board on the proposed transaction: The purchase of 500.000 acre-feet of water from West Valley Water District by Cucamonga Valley Water District. This purchase is made from West Valley Water District's Excess Carryover Account. Date of application: July 11, 2018. (*Page 65*)

#### II. BUSINESS ITEMS

#### A. FISCAL YEAR 2018/19 BUDGET TRANSFER (FORM T-18-07-01)

Approve Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) as presented. (Page 73)

#### B. 2018 RECHARGE MASTER PLAN UPDATE AND RESOLUTION NO. 2018-04

Recommend to the Watermaster Board to approve the 2018 RMPU as presented and adopt Resolution No. 2018-04. (Page 81)

C. TASK ORDER NO. 4 UNDER MASTER AGREEMENT FOR COLLABORATIVE PROJECTS: CHINO BASIN CONJUNCTIVE USE ENVIRONMENTAL WATER STORAGE/EXCHANGE PROGRAM EVALUATION AND CONCEPTUAL DESIGN SUPPORT

Approve Task Order No. 4 Under Master Agreement for Collaborative Projects: Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program Evaluation and Conceptual Design Support. (*Page 109*)

#### D. SAFE YIELD RESET-RELATED AGREEMENT DISCUSSION

Discussion. (Page125)

#### III. <u>REPORTS/UPDATES</u>

#### A. LEGAL COUNSEL REPORT

- 1. Appeal of April 28, 2017 Order
- 2. August 24, 2018 Hearing

#### **B. ENGINEER REPORT**

- 1. Storage Framework
- 2. Fiscal Year 2017/18 GLMC Annual Report

#### C. CFO REPORT

None

#### D. GM REPORT

- 1. Proposed Changes to DYY Program Operation
- 2. CDA Production
- 3. Changes to the Overlying (Non-Agricultural) Pool Pooling Plan
- 4. Other

#### E. INLAND EMPIRE UTILITIES AGENCY

- 1. MWD Update (Written) (Page 143)
- 2. State and Federal Legislative Reports (Written) (Page 149)
- 3. Community Outreach/Public Relations Report (Written) (Page 181)

#### F. OTHER METROPOLITAN MEMBER AGENCY REPORTS

#### IV. INFORMATION

1. Cash Disbursements for August 2018 (Page 185)

#### V. COMMITTEE MEMBER COMMENTS

#### VI. OTHER BUSINESS

#### VII. CONFIDENTIAL SESSION - POSSIBLE ACTION

A Confidential Session may be held during the Advisory Committee meeting for the purpose of discussion and possible action.

#### **VIII. FUTURE MEETINGS AT WATERMASTER**

9/20/18 Thu	8:00 a.m.	Appropriative Pool Strategic Planning (Confidential Session Only)
9/20/18 Thu	9:00 a.m.	Advisory Committee
9/20/18 Thu	9:30 a.m.	Recharge Investigations and Projects Committee
9/27/18 Thu	9:00 a.m.	Ground-Level Monitoring Committee
9/27/18 Thu	11:00 a.m.	Watermaster Board

### I. <u>CONSENT CALENDAR</u> A. MINUTES

1. Advisory Committee Meeting held on August 16, 2018

#### DRAFT MINUTES CHINO BASIN WATERMASTER ADVISORY COMMITTEE MEETING

August 16, 2018

The Advisory Committee meeting was held at the offices of the Chino Basin Watermaster located at 9641 San Bernardino Road, Rancho Cucamonga, CA on August 16, 2018.

#### ADVISORY COMMITTEE MEMBERS PRESENT

#### **AGRICULTURAL POOL**

Jeff Pierson, Chair Pete Hall Lawrence Dimock Bob Feenstra

#### **APPROPRIATIVE POOL**

Todd Corbin, Vice-Chair Darron Poulsen Ron Craig Dave Crosley Cris Fealy Eric Tarango Van Jew John Bosler for Marty Zvirbulis Katie Gienger for Scott Burton Rosemary Hoerning

#### **NON-AGRICULTURAL POOL**

Brian Geye, 2<sup>nd</sup> Vice-Chair

#### WATERMASTER BOARD MEMBERS PRESENT

Bob Kuhn Bob Bowcock

#### WATERMASTER STAFF PRESENT

Peter Kavounas Joseph Joswiak Edgar Tellez Foster Anna Nelson Justin Nakano

#### WATERMASTER CONSULTANTS PRESENT

Brad Herrema Mark Wildermuth Andy Malone

#### **OTHERS PRESENT**

Curtis Paxton Amanda Coker Chris Berch Eduardo Espinoza Eric Grubb Steve Sentes Matt Litchfield Courtney Jones Crops State of California – CIM State of California – CIM Dairy

Jurupa Community Services District City of Pomona City of Chino Hills City of Chino Fontana Water Company Fontana Union Water Company Monte Vista Water District Cucamonga Valley Water District City of Ontario City of Upland

California Speedway Corporation

Three Valleys Municipal Water District CalMat Co.

General Manager Chief Financial Officer Senior Environmental Engineer Executive Services Director/Board Clerk Water Resources Senior Associate

Brownstein Hyatt Farber Schreck, LLP Wildermuth Environmental, Inc. Wildermuth Environmental, Inc.

Chino Basin Desalter Authority City of Chino Inland Empire Utilities Agency Cucamonga Valley Water District Cucamonga Valley Water District Chino Basin Water Conservation District Three Valleys Municipal Water District City of Ontario Manny Martinez Rick Hansen Raul Garibay Monte Vista Water District Three Valleys Municipal Water District City of Pomona

#### CALL TO ORDER

Chair Pierson called the Advisory Committee meeting to order at 9:00 a.m.

#### AGENDA – ADDITIONS/REORDER

None

#### I. CONSENT CALENDAR

#### A. MINUTES

Approve as presented:

1. Minutes of the Advisory Committee Meeting held July 26, 2018

#### **B. FINANCIAL REPORTS**

Receive and file as presented:

- 1. Cash Disbursements for the month of June 2018
- 2. Watermaster VISA Check Detail for the month of June 2018
- 3. Combining Schedule for the Period July 1, 2017 through June 30, 2018
- 4. Treasurer's Report of Financial Affairs for the Period June 1, 2018 through June 30, 2018
- 5. Budget vs. Actual Report for the Period July 1, 2017 through June 30, 2018

#### C. WATER TRANSACTIONS

Provide advice and assistance to the Watermaster Board on the proposed transactions:

- The transfer of 80.000 acre-feet of water from West End Consolidated Water Company to Golden State Water Company. This transfer is made from West End Consolidated Water Company's Annual Production Right/Operating Safe Yield first, then any additional from Excess Carryover. Golden State Water Company is utilizing this transaction to produce its West End Consolidated Water Company shares.
- 2. The transfer of 853.677 acre-feet of water from West End Consolidated Water Company to City of Upland. This transfer is made from West End Consolidated Water Company's Annual Production Right/Operating Safe Yield first, then any additional from Excess Carryover. The City of Upland is utilizing this transaction to produce its West End Consolidated Water Company shares.

#### **D. APPLICATION FOR RECHARGE**

Recommend to the Watermaster Board to approve Fontana Water Company's Application for Recharge and direct Watermaster staff to account for this supplemental water recharged in Fontana Water Company's existing Local Supplemental Storage account.

(0:01:12)

Motion by Mr. Cris Fealy seconded by Ms. Katie Gienger and by unanimous vote Moved to approve the Consent Calendar as presented.

#### II. BUSINESS ITEMS

A. RIGHT OF ENTRY AGREEMENT BETWEEN CHINO BASIN WATERMASTER AND THE CITY OF POMONA FOR CONSTRUCTION AND OPERATION OF THE POMONA EXTENSOMETER Approve the Right of Entry Agreement between the Chino Basin Watermaster and the City of Pomona for Construction and Operation of the Pomona Extensometer.

(0:01:55) Mr. Tellez Foster gave a report.

(0:02:30)

Motion by Mr. Darron Poulsen seconded by Mr. Ron Craig and by unanimous vote Moved to approve Business Item II.A. as presented.

#### B. TASK ORDER NO. 3 UNDER MASTER AGREEMENT FOR COLLABORATIVE PROJECTS: POMONA EXTENSOMETER CONTRACT ADMINISTRATION

Approve Task Order No. 3 Under Master Agreement for Collaborative Projects: Pomona Extensometer Contract Administration.

(0:02:49) Mr. Tellez Foster gave a report. A discussion ensued.

(0:04:00)

Motion by Mr. Darron Poulsen seconded by Ms. Katie Gienger and by unanimous vote Moved to approve Business Item II.B. as presented.

C. RIGHT OF ENTRY AGREEMENT BETWEEN CHINO BASIN WATERMASTER AND CHINO REAL ESTATE 13799 LLC (MONITORING WELL PRESERVATION AT FORMER CROWN COACH FACILITY)

Approve the Right of Entry Agreement between the Chino Basin Watermaster and Chino Real Estate 13799, LLC.

(0:04:15) Mr. Tellez Foster gave a report.

(0:05:05)

Motion by Mr. Brian Geye seconded by Mr. Dave Crosley and by unanimous vote Moved to approve Business Item II.C. as presented.

**D. ADVISORY COMMITTEE REQUEST FOR CONTINUED WATERMASTER ASSISTANCE** Discuss and possibly take action.

(0:05:31) Mr. Kavounas gave a report. A discussion ensued.

No action was taken on this item.

#### III. <u>REPORTS/UPDATES</u>

#### A. LEGAL COUNSEL REPORT

- 1. Appeal of April 28, 2017 Order
- 2. August 17, 2018 Hearing
- 3. Overlying (Agricultural) Pool Committee's Consolidated and Amended Contest

(0:12:38) Mr. Herrema gave a report.

#### **B. ENGINEER REPORT**

- 1. Storage Framework
- 2. Fiscal Year 2017/18 GLMC Annual Report

(0:15:00) Mr. Malone gave a report.

#### C. CFO REPORT

None

#### D. GM REPORT

- 1. 2018 RMPU
- 2. Storage Management Plan Development Schedule
- 3. Other

(0:16:32) Mr. Kavounas gave a report and added an update on the Sustainable Groundwater Management Act (SGMA).

#### E. INLAND EMPIRE UTILITIES AGENCY

- 1. MWD Update (Written)
- 2. State and Federal Legislative Reports (Written)
- 3. Community Outreach/Public Relations Report (Written)

#### F. OTHER METROPOLITAN MEMBER AGENCY REPORTS

(0:19:41) Mr. Litchfield announced the State Water Project contract extension with Department of Water Resources and offered written information if parties were interested. Parties asked for documents to be distributed electronically.

#### IV. INFORMATION

1. Cash Disbursements for July 2018

#### V. COMMITTEE MEMBER COMMENTS

(0:22:18) Ms. Gienger introduced Ms. Courtney Jones as City of Ontario's new Senior Associate Civil Engineer, and will be Ms. Gienger's alternate for Watermaster related meetings during her maternity leave.

#### VI. OTHER BUSINESS

None

VII. <u>CONFIDENTIAL SESSION - POSSIBLE ACTION</u> None

#### ADJOURNMENT

Chair Pierson adjourned the Advisory Committee meeting at 9:23 a.m.

Secretary:

Approved:\_\_\_\_\_

### I. CONSENT CALENDAR

#### **B. FINANCIAL REPORTS**

- 1. Cash Disbursements for the month of July 2018
- 2. Watermaster VISA Check Detail for the month of July 2018
- 3. Combining Schedule for the Period July 1, 2018 through July 31, 2018
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PETER KAVOUNAS, P.E. General Manager

#### STAFF REPORT

DATE: September 20, 2018

TO: Advisory Committee

SUBJECT: Cash Disbursement Report - Financial Report B1 (July 31, 2018)

#### SUMMARY

Issue: Record of Cash Disbursements for the month of July 2018.

Recommendation: Receive and file Cash Disbursements for July 2018 as presented.

<u>Financial Impact</u>: Funds disbursed were included in the FY 2018/19 "Amended" Watermaster Budget.

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Receive and File Watermaster Board – September 27, 2018: Receive and File (Normal Course of Business)

ACTIONS:

Appropriative Pool – September 13, 2018: Received and filed Non-Agricultural Pool – September 13, 2018: Moved unanimously to receive and file, without approval Agricultural Pool – September 13, 2018: Received and filed Advisory Committee – September 20, 2018: Watermaster Board – September 27, 2018:

#### BACKGROUND

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A monthly cash disbursement report is provided to keep all members apprised of Watermaster expenditures.

#### DISCUSSION

Total cash disbursements during the month of July 2018 were \$1,500,109.66.

The most significant expenditures during the month were to Inland Empire Utilities Agency in the amounts of \$293,578.73 and \$580,585.00 (check number 20881 dated July 12, 2018 and check number 20923 dated July 25, 2018); Wildermuth Environmental, Inc. in the amount of \$263,095.48 (check number 20897 dated July 12, 2018); and Brownstein Hyatt Farber Schreck in the amount of \$98,819.21 (check number 20875 dated July 12, 2018).

#### **ATTACHMENTS**

1. Financial Report - B1

	Туре	Date	Num	Name	Memo	Account	Paid Amount
	Bill Pmt -Check	07/03/2018	ACH 070318	CALPERS	1394905143	1012 · Bank of America Gen'l Ckg	
	Bill	06/14/2018	1394905143		1394905143	60182.1 · Medical Insurance	8,440.38
TOTAL							8,440.38
	General Journal	07/06/2018	07/06/2018	Payroll and Taxes for 06/17/18-06/30/18	Payroll and Taxes for 06/17/18-06/30/18	1012 · Bank of America Gen'l Ckg	
					Direct Deposits for 06/17/18-06/30/18	1012 · Bank of America Gen'l Ckg	26,280.94
					Payroll Taxes for 06/17/18-06/30/18	1012 · Bank of America Gen'l Ckg	8,351.98
				ICMA-RC	457(b) Employee Deductions for 06/17/18-06/30/18	1012 · Bank of America Gen'l Ckg	4,738.05
				ICMA-RC	401(a) Employee Deductions for 06/17/18-06/30/18	1012 · Bank of America Gen'l Ckg	1,303.27
TOTAL	-						40,674.24
	Bill Pmt -Check	07/06/2018	ACH 070618	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	Payor #3493	1012 · Bank of America Gen'l Ckg	
	General Journal	06/30/2018	06/30/2018	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	CalPERS Retirement for 06/17/18-06/30/18	2000 · Accounts Payable	6,725.08
TOTAL	-						6,725.08
	Bill Pmt -Check	07/12/2018	20872	ACCENT COMPUTER SOLUTIONS, INC.		1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	122435		Nakano desktop - balance due	6055 · Computer Hardware	899.20
σ	Bill	06/30/2018	122520		Cloud Storage - FTP Replacement	6052.5 · IT Data Backup/Storage	712.50
Г Г	Bill	07/01/2018	122283		Monthly Service - July 2018	6052.4 · IT Managed Services	4,275.00
					Overwatch - July 2018	6052.5 · IT Data Backup/Storage	699.00
					OmniCloud - July 2018	6052.5 · IT Data Backup/Storage	96.00
					Office 365 subscriptions - July 2018	6054 · Computer Software	33.20
TOTAL							6,714.90
	Bill Pmt -Check	07/12/2018	20873	ACWA JOINT POWERS INSURANCE AUTHORI	۲\ 0562305	1012 · Bank of America Gen'l Ckg	
	Bill	07/02/2018	0562305		Prepayment - August 2018	1409 · Prepaid Life, BAD&D & LTD	238.02
					July 2018	60191 · Life & Disab.Ins Benefits	230.00
TOTAL							468.02
	Bill Pmt -Check	07/12/2018	20874	BANK OF AMERICA	XXXX-XXXX-XXXX-9341	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	XXXX-XXXX-XXXX-9341		Nakano desktop-50% deposit	6055 · Computer Hardware	899.20
					Work uniforms for staff	6154 · Uniforms	552.12
					Replacement microwave for lunchroom	6031.7 · Other Office Supplies	129.29
					Work uniforms for staff	6154 · Uniforms	122.90
					Recruitment ad through Brown and Caldwell	6016 · New Employee Search Costs	200.00
					Recruitment ad through Water District Jobs	6016 · New Employee Search Costs	175.00
					HR meeting with PK, ATN, JJ	6141.3 · Admin Meetings	53.59
					GSA Summit-Sacramento-PK lunch	6191 · Conferences - General	15.54
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	Туре	Date	Num	Name	Memo	Account	Paid Amount
					GSA Summit-Sacramento-PK hotel	6191 · Conferences - General	679.40
					PK meeting with S. Elie	6312 · Meeting Expenses	37.85
					PK meeting with T. Layton, V. Jew	8312 · Meeting Expenses	53.12
					Lunch for 6/14/18 Appropriative and Non-Ag Pool	8512 · Meeting Expense	50.00
					Lunch for 6/14/18 Appropriative and Non-Ag Pool	8312 · Meeting Expenses	50.00
					Lunch for 6/15/18 Ag Pool discussion	8412 · Meeting Expenses	143.20
					SGMA-Sacramento-Airflight-EFT	6191 · Conferences - General	348.96
					Early check-in for flight to Sacramento-EFT	6191 · Conferences - General	15.00
					Early check-in for flight to Sacramento-EFT	6191 · Conferences - General	15.00
					PK meeting with Pierro	6141.3 · Admin Meetings	23.30
					PK meeting with Razak	8312 · Meeting Expenses	51.01
					Attention To Detail Training-CG	6191 · Conferences - General	97.00
					PK meeting with Ulloa	6312 · Meeting Expenses	34.36
					Book-Prosperity in the Age of Decline	6031.7 · Other Office Supplies	28.29
					Flowers for staff in hospital	6141.3 · Admin Meetings	70.01
τοτα	L						3,916.14
	Bill Pmt -Check	07/12/2018	20875	BROWNSTEIN HYATT FARBER SCHRECK		1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	725017		725017	6078 · BHFS Legal - Miscellaneous	22,062.15
P8					Angelica BK	6078 · BHFS Legal - Miscellaneous	26.55
					Mileage/Parking Expense	8375 · BHFS Legal - Appropriative Pool	18.33
					Mileage/Parking Expense	6078 · BHFS Legal - Miscellaneous	36.67
					Mileage/Parking Expense	8475 · BHFS Legal - Agricultural Pool	36.67
					Mileage/Parking Expense	8575 · BHFS Legal - Non-Ag Pool	18.34
	Bill	06/30/2018	725018		RHS Plan	6073 · BHFS Legal - Personnel Matters	1,652.40
					1099 Independent Contractors	6073 · BHFS Legal - Personnel Matters	4,040.55
					Personnel	6073 · BHFS Legal - Personnel Matters	969.75
					GM Evaluation/Contract	6073 · BHFS Legal - Personnel Matters	5,768.55
					Employee Handbook	6073 · BHFS Legal - Personnel Matters	1,972.35
					Research - Westlaw	6073 · BHFS Legal - Personnel Matters	67.40
	Bill	06/30/2018	725019		725019	6907.34 · Santa Ana River Water Rights	89.10
	Bill	06/30/2018	725020		725020	6907.32 · Chino Airport Plume	1,438.20
	Bill	06/30/2018	725021		725021	6907.33 · Desalter/Hydraulic Control	1,069.20
	Bill	06/30/2018	725022		725022	6275 · BHFS Legal - Advisory Committee	668.25
	Bill	06/30/2018	725023		725023	6375 · BHFS Legal - Board Meeting	7,423.65
	Bill	06/30/2018	725024		725024	8375 · BHFS Legal - Appropriative Pool	2,182.95
	Bill	06/30/2018	725025		725025	8475 · BHFS Legal - Agricultural Pool	3,073.95
	Bill	06/30/2018	725026		725026	8575 · BHFS Legal - Non-Ag Pool	2,049.30
	Bill	06/30/2018	725027		725027	6071 · BHFS Legal - Court Coordination	1,449.90
							506,25

	Туре	Date	Num	Name	Memo	Account	Paid Amount
	Bill	06/30/2018	725029		725029	6907.38 · Reg. Water Quality Cntrl Board	52.65
	Bill	06/30/2018	725030		725030	6907.39 · Recharge Master Plan	4,384.80
	Bill	06/30/2018	725031		725031	6907.40 · Storage Agreements	3,530.70
	Bill	06/30/2018	725032		725032	6907.41 · Prado Basin Habitat Sustain	558.45
	Bill	06/30/2018	725033		725033	6907.42 · Safe Yield Recalculation	29,786.40
	Bill	06/30/2018	725034		725034	6907.44 · SGMA Compliance	3,885.75
ΤΟΤΑ	L						98,819.21
	Bill Pmt -Check	07/12/2018	20876	CENTURYLINK	71184178	1012 · Bank of America Gen'l Ckg	
	Bill	06/26/2018	71184178		6/17/18-7/16/18	6053 · Internet Expense	1,051.36
ΤΟΤΑ	L						1,051.36
	Bill Pmt -Check	07/12/2018	20877	EGOSCUE LAW GROUP, INC.	11995	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	11995		Ag Pool Legal Service - June 2018	8467 · Ag Legal & Technical Services	17,850.00
ΤΟΤΑ	<b>.</b>						17,850.00
	Bill Pmt -Check	07/12/2018	20878	ESRI	93478421	1012 · Bank of America Gen'l Ckg	
	Bill	07/01/2018	93478421		ESRI maintenance 8/19/2018-8/18/2019	6054 · Computer Software	1,038.75
							1,038.75
	Bill Pmt -Check	07/12/2018	20879	FEENSTRA, BOB	Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/14/2018	6/14 Personnel Comm		6/14/18 Personnel Committee Meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill	06/15/2018	6/15 Ag Pool Meeting		6/15/18 Ag Pool Meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill	06/21/2018	6/21 Advisory Comm.		6/21/18 Advisory Committee Meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill	06/21/2018	6/21 Recharge Comm		6/21/18 Recharge Committee Meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill	06/28/2018	6/28 Board Meeting		6/28/18 Board Meeting	8470 · Ag Meeting Attend -Special	125.00
ΤΟΤΑ	۸L						625.00
	Bill Pmt -Check	07/12/2018	20880	GRAINGER	9818007958	1012 · Bank of America Gen'l Ckg	
	Bill	06/14/2018	9818007958		Miscellanous supplies	7103.6 · Grdwtr Qual-Supplies	429.92
ΤΟΤΑ	AL.						429.92
	Bill Pmt -Check	07/12/2018	20881	INLAND EMPIRE UTILITIES AGENCY	90022391	1012 · Bank of America Gen'l Ckg	
	Bill	07/02/2018	90022391		Groundwater Recharge O&M Cost Reimbursemen	t 7206 · Comp Recharge-O&M	293,578.73
τοτρ	AL.						293,578.73
	Bill Pmt -Check	07/12/2018	20882	JOHN J. SCHATZ	Appropriative Pool Legal Services	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018			June 2018	8367 · Legal Service	4,024.00
τοτα	AI.						4,024.00

-	Туре	Date	Num	Name	Memo	Account	Paid Amount
-	Bill Pmt -Check	07/12/2018	20883	KAVOUNAS, PETER	Travel Expense Reimbursement	1012 · Bank of America Gen'l Ckg	
1	Bill	05/31/2018			Travel Expense Reimbursement	6191 · Conferences - General	103.63
TOTAL							103.63
1	Bill Pmt -Check	07/12/2018	20884	LOS ANGELES NEWS GROUP	900421820	1012 · Bank of America Gen'l Ckg	
I	Bill	06/28/2018	900421820		Inland Valley Daily Bulletin newspaper-26 weeks	6112 · Subscriptions/Publications	324.72
TOTAL							324.72
1	Bill Pmt -Check	07/12/2018	20885	PAYCHEX	2018062800	1012 · Bank of America Gen'l Ckg	
I	Bill	06/30/2018	2018062800		June 2018	6012 · Payroll Services	336.24
TOTAL							336.24
1	Bill Pmt -Check	07/12/2018	20886	PHILADELPHIA INSURANCE COMPANY	Insurance Package	1012 · Bank of America Gen'l Ckg	
I	Bill	07/01/2018	16028326249		Commercial General Liability 06/26/18-06/26/19	6085 · Business Insurance Package	4,094.00
					Commercial Auto Coverage 06/26/18-06/26/19	6085 · Business Insurance Package	4,717.28
					UltimateCover Property Coverage 06/26/18-06/26/	1 6085 · Business Insurance Package	2,600.00
					Employee Benefits Coverage 06/26/18-06/26/19	6085 · Business Insurance Package	300.00
I	Bill	07/01/2018	16028326263		Commercial Umbrella 06/26/18-06/26/19	6085 · Business Insurance Package	2,868.00
TOPL							14,579.28
0							
	Bill Pmt -Check	07/12/2018	20887	PREMIERE GLOBAL SERVICES	26051074	1012 · Bank of America Gen'l Ckg	
	Bill	06/26/2018	26051074		Pomona extensometer call on 05/29	6909.1 · OBMP Meetings	8.59
					Pomona extensometer call on 6/04	6909.1 · OBMP Meetings	7.87
					Pomona extensometer call on 6/11	6909.1 · OBMP Meetings	7.01
					Non-Ag Pool mtg call on 06/14	8512 · Meeting Expense	27.50
					Pomona extensometer call on 06/18	6909.1 · OBMP Meetings	6.20
					Fee - General	6022 · Telephone	49.00
					Fee - Confidential	6022 · Telephone	49.00
					WM coordination call on 5/29	6909.1 · OBMP Meetings	6.22
					Personnel Committee call on 5/31	6909.1 OBMP Meetings	7.90
					WM coordination call on 6/04	6909.1 · OBMP Meetings	27.05
					WM coordination call on 6/05	6909.1 OBMP Meetings	6.22
					WM coordination call on 6/11	6909.1 · OBMP Meetings	11.85
					WM coordination call on 6/13	6909.1 · OBMP Meetings	6.22
					WM coordination call on 6/13	6909.1 · OBMP Meetings	21.03
					Advisory agenda call on 6/18	6212 · Meeting Expense	18.46
					RMPU Section 6 call on 6/19	6909.1 · OBMP Meetings	15.93
					WM coordination call on 6/25	6909.1 · OBMP Meetings	13.94
					Board agenda call on 6/26	6312 · Meeting Expenses	16.43
					Service Fee	6022 · Telephone	11.43

	Туре	Date	Num	Name	Мето	Account	Paid Amount
TOTAL	The Alary					no <u>, , π</u> ου παλλαδάδος του τημοριάτητας το του το του Παλλαπολογιατικό τη ματροποιου του του του του του του του τ Το του του του του του του του του του το	317.85
	Bill Pmt -Check	07/12/2018	20888	PURCHASE POWER	8000-9090-0016-8851	1012 · Bank of America Gen'l Ckg	500.00
	Bill	06/22/2018	8000909000168851		Postage refill	6042 · Postage - General	10.99
					Supplies	6042 · Postage - General	510.99
TOTAL	-						510.95
	Bill Pmt -Check	07/12/2018	20889	R&D PEST SERVICES	0230753	1012 · Bank of America Gen'l Ckg	
	Bill	07/05/2018	0230753		Pest control - inside and outside	6024 · Building Repair & Maintenance	100.00
TOTAL							100.00
	-						
	Bill Pmt -Check	07/12/2018	20890	READY REFRESH BY NESTLE	0023230253	1012 ⋅ Bank of America Gen'l Ckg	
	Bill	06/26/2018	0023230253		Office Water Bottle - June 2018	6031.7 · Other Office Supplies	29.32
TOTAL							29.32
	Bill Pmt -Check	07/12/2018	20891	SANTA ANA WATERSHED PROJECT AUTHORI	тү	1012 · Bank of America Gen'l Ckg	
	Bill	07/01/2018	9341		FY 2018-19 Basin Monitoring Program Task Force	6903 · OBMP SAWPA Group	6,421.00
	Bill	07/01/2018	9339		FY 2018-19 Middle SAR Pathogen TMDL Task For	c 8471 · Ag Pool Expense	14,018.00
TOTAL	-						20,439.00
1							
	Bill Pmt -Check	07/12/2018	20892	STAPLES BUSINESS ADVANTAGE	8050398742	1012 · Bank of America Gen'l Ckg	76 47
	Bill	06/23/2018	8050398742		Miscellaneous office supplies	6031.7 · Other Office Supplies	75.17
TOTAL	-						75.17
		0714010040			4070070 49	1012 · Bank of America Gen'l Ckg	
	Bill Pmt -Check	07/12/2018	20893	STATE COMPENSATION INSURANCE FUND	<b>1970970-18</b> Deposit premium 6/26/18-6/26/19	60183 · Worker's Comp Insurance	300.99
TOTAL	Bill	07/01/2018	1970970-18		Deposit premium 0/20/10-0/20/10		300.99
ΤΟΤΑΙ	-						
	Bill Pmt -Check	07/12/2018	20894	TELLEZ-FOSTER, EDGAR	Expense Reimbursement	1012 · Bank of America Gen'l Ckg	
	Bill	06/25/2018	SGMA 062518	·, · _ · · · · ·	SGMA-Flight change	6173 - Airfare/Mileage	94.00
					SGMA-lunch	6141.2 · Committee Meetings	26.57
					SGMA-parking	6173 · Airfare/Mileage	10.00
					SGMA-transportation	6173 · Airfare/Mileage	38.36
ΤΟΤΑΙ	-						168.93
	Bill Pmt -Check	07/12/2018	20895	VERIZON WIRELESS	9808989254	1012 · Bank of America Gen'l Ckg	
	Bill	06/22/2018	9808989254		Acct #642073270-00001	7103.7 · Grdwtr Qual-Computer Svc	100.04
TOTA	_						100.04
	Bill Pmt -Check	07/12/2018	20896	VISION SERVICE PLAN	00-101789-0001	1012 · Bank of America Gen'l Ckg	

	Туре	Date	Num	Name	Memo	Account	Paid Amount
	Bill	06/28/2018	001017890001		Vision Insurance Premium - July 2018	60182.2 · Dental & Vision Ins	88.20
TOTAL	-						88.20
	Bill Pmt -Check	07/12/2018	20897	WILDERMUTH ENVIRONMENTAL INC		1012 · Bank of America Gen'l Ckg	
	Bill	05/31/2018	2018750		2018750	6906.31 · OBMP-Pool, Adv. Board Mtgs	6,614.38
	Bill	05/31/2018	2018151		2018151	6906.32 · OBMP-Other General Meetings	5,319.11
	Bill	05/31/2018	2018152		2018152	6906.74 · OBMP-Mat'l Phy. Injury Requests	130.50
	Bill	05/31/2018	2018153		2018153	6906.71 · OBMP-Data ReqCBWM Staff	3,780.85
	Bill	05/31/2018	2018154		2018154	6906.72 · OBMP-Data ReqNon CBWM Staff	917.20
	Bill	05/31/2018	2018155		2018155	6906 · OBMP Engineering Services	1,966.00
	Bill	05/31/2018	2018156		2018156	7103.3 · Grdwtr Qual-Engineering	15,489.95
	Bill	05/31/2018	2018157		2018157	7104.3 · Grdwtr Level-Engineering	13,317.78
	Bill	05/31/2018	2018158		Neva Ridge Technologies, Inc.	7107.3 · Grd Level-SAR Imagery	65,300.00
	Bill	05/31/2018	2018159		WSP USA	7107.6 · Grd Level-Contract Svcs	16,630.67
					2018159	7107.2 · Grd Level-Engineering	1,939.98
	Bill	05/31/2018	2018160		2018160	7108.31 · Hydraulic Control - PBHSP	7,594.92
	Bill	05/31/2018	2018161		2018161	7109.3 · Recharge & Well - Engineering	4,040.10
	Bill	05/31/2018	2018162		2018162	7202.2 · Engineering Svc	2,464.09
ъ	Bill	05/31/2018	2018163		2018163	7402 · PE4-Engineering	10,957.15
Ē	Bill	05/31/2018	2018164		2018164	7402.10 · PE4 - Northwest MZ1 Area Proj.	11,243.75
N	Bill	05/31/2018	2018165		2018165	7502 · PE6&7-Engineering	562.80
	Bill	05/31/2018	2018166		2018166	7510 · PE6&7-IEUA Salinity Mgmt. Plan	60,322.73
	Bill	05/31/2018	2018167		2018167	7602 · PE8&9-Engineering	33,681.02
	Bill	05/31/2018	2018168		2018168	6906.27 · HCP Mtgs/Tech. Review-IEUA Cost	822.50
TOTA		05/31/2018	2010100		2010100	-	263,095.48
ΤΟΤΑΙ	L						
	Bill Pmt -Check	07/12/2018	20898	YUKON DISPOSAL SERVICE	08-K2 213849	1012 · Bank of America Gen'l Ckg	
	Bill	07/01/2018	08-k2 213849		July 2018	6024 · Building Repair & Maintenance	117.14
TOTA	L					_	117.14
	General Journal	07/14/2018	07/14/2018	Payroll and Taxes for 07/01/18-07/14/18	Payroll and Taxes for 07/01/18-07/14/18	1012 · Bank of America Gen'l Ckg	
					Direct Deposits for 07/01/18-07/14/18	1012 · Bank of America Gen'l Ckg	26,045.91
					Payroll Taxes for 07/01/18-07/14/18	1012 · Bank of America Gen'l Ckg	8,509.06
				ICMA-RC	457(b) Employee Deductions for 07/01/18-07/	14/18 1012 · Bank of America Gen'l Ckg	4,541.43
				ICMA-RC	401(a) Employee Deductions for 07/01/18-07/	14/18 1012 · Bank of America Gen'l Ckg	1,311.76
τοτα	L						40,408.16
						4042 Berk of America Con'l Ckr	
	Check	07/16/2018	07/16/2018	Service Charge	Service Charge	1012 · Bank of America Gen'l Ckg	598.31
					Service Charge	6039.1 · Banking Service Charges	
ΤΟΤΑ	L						598.31

	Туре	Date	Num	Name	Memo	Account	Paid Amount
	General Journal	07/17/2018	07/17/201	Payroll and Taxes for 07/01/18-07/17/18	Payroll and Taxes for 07/01/18-07/17/18	1012 ⋅ Bank of America Gen'l Ckg	
					Direct Deposits for 07/01/18-07/17/18	1012 · Bank of America Gen'l Ckg	3,232.99
					Payroll Taxes for 07/01/18-07/17/18	1012 · Bank of America Gen'l Ckg	638.95
				ICMA-RC	401(a) Employee Deductions for 07/01/18-07/17/1	Ⅰ8 1012 · Bank of America Gen'l Ckg	43.60
TOTAL							3,915.54
	Bill Pmt -Check	07/20/2018	ACH 071918	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	Payor #3493	1012 · Bank of America Gen'l Ckg	
	General Journal	07/14/2018	07/14/2018	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	CalPERS Retirement for 07/01/18-07/14/18	2000 · Accounts Payable	6,887.13
	General Journal	07/17/2018	07/17/2018	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	CalPERS Retirement for 07/01/18-07/17/18	2000 · Accounts Payable	285.42
TOTAL							7,172.55
	Bill Pmt -Check	07/23/2018	20899	APPLIED COMPUTER TECHNOLOGIES	2991	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	2991		Database Consulting Services - June 2018	6052.2 · Applied Computer Technol	4,380.80
TOTAL							4,380.80
	Bill Pmt -Check	07/23/2018	20900	BOWCOCK, ROBERT	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/21/2018	6/21 Advisory Comm		6/21/18 Advisory Committee	6311 · Board Member Compensation	125.00
Ρ	Bill	06/28/2018	6/28 Board Mtg		6/28/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTOL							250.00
	Bill Pmt -Check	07/23/2018	20901	CHEF DAVE'S CAFE & CATERING	8299	1012 · Bank of America Gen'l Ckg	
	Bill	06/28/2018	8299		Lunch for 6/28/18 Watermaster Board meeting	6312 · Meeting Expenses	600.69
TOTAL							600.69
	Bill Pmt -Check	07/23/2018	20902	CORELOGIC INFORMATION SOLUTIONS	81902142	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	81902142		81902142	7103.7 · Grdwtr Qual-Computer Svc	62.50
					81902142	7101.4 · Prod Monitor-Computer	62.50
TOTAL							125.00
	Bill Pmt -Check	07/23/2018	20903	CUCAMONGA VALLEY WATER DISTRICT		1012 · Bank of America Gen'l Ckg	
	Bill	07/17/2018			Office lease due August 1, 2018	1422 · Prepaid Rent	6,608.80
TOTAL							6,608.80
	Bill Pmt -Check	07/23/2018	20904	DE BOOM, NATHAN	Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/15/2018	6/15 Ag Pool Mtg		6/15/18 Ag Pool Meeting	8411 · Compensation	25.00
					6/15/18 Ag Pool Meeting	8470 · Ag Meeting Attend -Special	100.00
TOTAL							125.00
	Bill Pmt -Check	07/23/2018	20905	DE HAAN, HENRY	Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	

_	Туре	Date	Num	Name	Мето	Account	Paid Amount
•	Bill	06/15/2018	6/15 Ag Pool Mtg		6/15/18 Ag Pool Meeting	8411 · Compensation	25.00
					6/15/18 Ag Pool Meeting	8470 · Ag Meeting Attend -Special	100.00
TOTAL							125.00
	Bill Pmt -Check	07/23/2018	20906	DI PRIMIO, ROBERT	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/14/2018	6/14 Personnel Comm		6/14/18 Personnel Committee meeting	6311 · Board Member Compensation	125.00
	Bill	06/26/2018	6/26 Board Agenda		6/26/18 Board Agenda preview mtg	6311 · Board Member Compensation	125.00
	Bill	06/28/2018	6/28 Board Mtg		6/28/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTAL							375.00
	Bill Pmt -Check	07/23/2018	20907	ELIE, STEVEN	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/08/2018	6/08 Admin Mtg		6/08/18 Administrative meeting w/PK	6311 · Board Member Compensation	125.00
	Bill	06/28/2018	6/28 Board Mtg		6/28/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTAL							250.00
	Bill Pmt -Check	07/23/2018	20908	EUROFINS EATON ANALYTICAL		1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	L0396911		L0396911	7108.4 · Hydraulic Control-Lab Svcs	496.00
	Bill	06/30/2018	L0398557		L0398557	7108.4 · Hydraulic Control-Lab Svcs	1,225.00
Ρ	Bill	06/30/2018	L0398558		L0398558	7108.4 · Hydraulic Control-Lab Svcs	1,488.00
TOTAL							3,209.00
	Bill Pmt -Check	07/23/2018	20909	FILIPPI, GINO	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/28/2018	6/28 Board Mtg		6/28/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTAL							125.00
	Bill Pmt -Check	07/23/2018	20910	FRONTIER COMMUNICATIONS	909-484-3890-050914-5	1012 · Bank of America Gen'l Ckg	
	Bill	07/17/2018	90948438900509145		Office fax	6022 · Telephone	145.02
TOTAL							145.02
	Bill Pmt -Check	07/23/2018	20911	GREAT AMERICA LEASING CORP.	23007135	1012 · Bank of America Gen'l Ckg	
	Bill	07/17/2018	23007135		Invoice for July 2018	6043.1 · Ricoh Lease Fee	2,605.07
TOTAL							2,605.07
	Bill Pmt -Check	07/23/2018	20912	KUHN, BOB	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/14/2018	6/14 Personnel Comm		6/14/18 Personnel Committee Meeting	6311 · Board Member Compensation	125.00
	Bill	06/21/2018	6/21 Advisory Comm		6/21/18 Advisory Committee Meeting	6311 · Board Member Compensation	125.00
	Bill	06/26/2018	6/26 Board Conf Call		6/26/18 Board conference call	6311 · Board Member Compensation	125.00
	Bill	06/28/2018	6/28 Board Mtg		6/28/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTAL							500.00

	Туре	Date	Num	Name	Мето	Account	Paid Amount
	Bill Pmt -Check	07/23/2018	20913	LEGAL SHIELD	0111802	1012 · Bank of America Gen'l Ckg	
	Bill	07/17/2018	0111802		Employee deductions - July 2018	60194 · Other Employee Insurance	79.70
TOTAL							79.70
	Bill Pmt -Check	07/23/2018	20914	PIERSON, JEFFREY	Board and Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/14/2018	6/14 Personnel Comm		6/14/18 Personnel Committee Mtg	6311 · Board Member Compensation	125.00
	Bill	06/15/2018	6/15 Ag Pool Mtg		6/15/18 Ag Pool Mtg	8470 · Ag Meeting Attend -Special	125.00
	Bill	06/21/2018	6/21 Advisory Comm		6/21/18 Advisory Committee Meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill	06/21/2018	6/21 RIPCom Mtg		6/21/18 RIPCom Meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill	06/26/2018	6/26 Admin Mtg		6/26/18 Admin mtg w/GM, Board conference call	6311 · Board Member Compensation	125.00
	Bill	06/28/2018	6/28 Board Mtg		6/28/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTAL							750.00
	Bill Pmt -Check	07/23/2018	20915	PIETERSMA, RONALD	Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/15/2018	6/15 Ag Pool Mtg		6/15/18 Ag Pool Meeting	8411 · Compensation	25.00
			0 0		6/15/18 Ag Pool Meeting	8470 · Ag Meeting Attend -Special	100.00
TOTAL	-						125.00
σ	Bill Pmt -Check	07/23/2018	20916	PITNEY BOWES CREDIT CORPORATION	3102280437	1012 · Bank of America Gen'l Ckg	
сл СЛ	Bill	06/30/2018	3102280437		Postage meter lease	6044 · Postage Meter Lease	401.91
TOTAL							401.91
	Bill Pmt -Check	07/23/2018	20917	PRINTING RESOURCES	65182	1012 · Bank of America Gen'l Ckg	
	Bill	07/03/2018	65182		Business cards - Anna Truong Nelson qty: 250	6031.7 · Other Office Supplies	131.25
TOTAL		0110012010			- · · ·		131.25
	Bill Pmt -Check	07/23/2018	20918	RR FRANCHISING, INC.		1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	59118		Carpet cleaning on 6/30/18	6024 · Building Repair & Maintenance	600.00
	Bill	07/01/2018	58144		Monthly service July 2018	6024 · Building Repair & Maintenance	740.00
TOTAL		0//0//2010	00144				1,340.00
TOTAL	-						
	Bill Pmt -Check	07/23/2018	20919	STAPLES BUSINESS ADVANTAGE	8050481445	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	8050481445		Miscellaneous office supplies	6031.7 · Other Office Supplies	68.48
TOTAL							68.48
	Bill Pmt -Check	07/23/2018	20920	STATE COMPENSATION INSURANCE FUND	1970970-18	1012 · Bank of America Gen'l Ckg	
	Bill	07/01/2018	1970970-18		Monthly premium 6/26/18-7/26/18	60183 · Worker's Comp Insurance	552.42
ΤΟΤΑΙ							552.42
						1012 · Bank of America Gen'l Ckg	

	Туре	Date	Num	Name	Memo	Account	Paid Amount
	Bill	07/31/2018			Retiree Medical	60182.4 · Retiree Medical	25.17
TOTAL							25.17
	Bill Pmt -Check	07/23/2018	20922	VERIZON WIRELESS	9810303037	1012 · Bank of America Gen'l Ckg	
	Bill	07/17/2018	9810303037		Acct #470810953-00001	6022 · Telephone	297.37
TOTAL						·	297.37
	Bill Pmt -Check	07/25/2018	20923	INLAND EMPIRE UTILITIES AGENCY	90022465	1012 · Bank of America Gen'l Ckg	
	Bill	07/01/2018	90022465		FY 2018/19 Debt Service Payment	7690.1 · Recharge Improvement Debt Pymts	580,585.00
TOTAL							580,585.00
	Bill Pmt -Check	07/25/2018	ACH 072518	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	Payor #3493	1012 · Bank of America Gen'l Ckg	
	Bill	07/01/2018	15345636		Annual Lump Sum Prepayment for Plan 27239	60180 · Employers PERS Expense	621.00
TOTAL							621.00
	Bill Pmt -Check	07/26/2018	ACH 072618	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	Payor #3493	1012 · Bank of America Gen'l Ckg	
	Bill	07/01/2018	15345627	FUBLIC EMPLOTEES RETIREMENT STSTEM	Annual Unfunded Accrued Liability for Plan 3299	60180 · Employers PERS Expense	. 5,456.55
TOTAL		0//01/2010	13545027		Annual Onlineed Accided Elability for Fian 5255		5,456.55
די	-						0,100.00
16	General Journal	07/28/2018	07/28/2018	Payroll and Taxes for 07/15/18-07/28/18	Payroll and Taxes for 07/15/18-07/28/18	1012 · Bank of America Gen'l Ckg	
					Direct Deposits for 07/15/18-07/28/18	1012 · Bank of America Gen'l Ckg	34,259.38
					Payroll Taxes for 07/15/18-07/28/18	1012 · Bank of America Gen'l Ckg	11,470.13
				ICMA-RC	457(b) Employee Deductions for 07/15/18-07/28/18	1012 · Bank of America Gen'l Ckg	4,541.43
				ICMA-RC	401(a) Employee Deductions for 07/15/18-07/28/18	1012 · Bank of America Gen'l Ckg	1,311.76
TOTAL							51,582.70
	General Journal	07/31/2018	07/31/2018	Wage Works FSA Direct Debits - July 2018	Wage Works FSA Direct Debits - July 2018	1012 · Bank of America Gen'l Ckg	
					Wage Works FSA Direct Debits - July 2018	1012 · Bank of America Gen'l Ckg	724.98
					Wage Works FSA Direct Debits - July 2018	1012 · Bank of America Gen'l Ckg	724.98
					Wage Works FSA Direct Debits - July 2018	1012 · Bank of America Gen'l Ckg	81.50
TOTAL	-						1,531.46

Total Disbursements:

1,500,109.66



9641 San Bernardino Road, Rancho Cucamonga, Ca 91730 Tel: 909.484.3888 Fax: 909.484.3890 www.cbwm.org

PETER KAVOUNAS, P.E. General Manager

#### STAFF REPORT

DATE: September 20, 2018

TO: Advisory Committee

SUBJECT: VISA Check Detail Report - Financial Report B2 (July 31, 2018)

#### SUMMARY

<u>Issue</u>: Record of VISA credit card payment disbursed for the month of July 2018.

Recommendation: Receive and file VISA Check Detail Report for July 2018 as presented.

<u>Financial Impact</u>: Funds disbursed were included in the FY 2018/19 "Amended" Watermaster Budget.

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Receive and File Watermaster Board – September 27, 2018: Receive and File (Normal Course of Business)

ACTIONS:

Appropriative Pool – September 13, 2018: Received and filed Non-Agricultural Pool – September 13, 2018: Moved unanimously to receive and file, without approval Agricultural Pool – September 13, 2018: Received and filed Advisory Committee – September 20, 2018: Watermaster Board – September 27, 2018: VISA Check Detail Report - Financial Report B2 Page 2 of 2

#### BACKGROUND

A monthly VISA Check Detail report is provided to keep all members apprised of Watermaster expenditures charged against the General Manager and Chief Financial Officer's Bank of America VISA card.

#### DISCUSSION

The total cash disbursements during the month of July 2018 was \$3,916.14. The payment was processed in the amount of \$3,916.14 (by check number 20874 dated July 12, 2018). The monthly charges for July 2018 of \$3,916.14 were for routine and customary expenditures and properly documented with receipts.

#### ATTACHMENTS

1. Financial Report - B2

#### CHINO BASIN WATERMASTER VISA Check Detail Report July 2018

Туре	Num	Date	Name	Memo	Account	Paid Amount
Bill Pmt -Check	07/12/2018	20874	BANK OF AMERICA	XXXX-XXXX-XXXX-9341	1012 · Bank of America Gen'l Ckg	
Bill	06/30/2018	XXXX-XXXX-X	XXX-9341	Nakano desktop-50% deposit	6055 · Computer Hardware	899.20
				Work uniforms for staff	6154 · Uniforms	552.12
				Replacement microwave for lunchroom	6031.7 · Other Office, Supplies	129.29
				Work uniforms for staff	6154 · Uniforms	122.90
				Recruitment ad through Brown and Caldwell	6016 · New Employee Search Costs	200.00
				Recruitment ad through Water District Jobs	6016 · New Employee Search Costs	175.00
				HR meeting with PK, ATN, JJ	6141.3 · Admin Meetings	53.59
				GSA Summit-Sacramento-PK lunch	6191 · Conferences - General	15.54
				GSA Summit-Sacramento-PK Ontario parking	6191 · Conferences - General	72.00
				GSA Summit-Sacramento-PK hotel	6191 · Conferences - General	679.40
				PK meeting with S. Elie	6312 · Meeting Expenses	37.85
				PK meeting with T. Layton, V. Jew	8312 · Meeting Expenses	53.12
				Lunch for 6/14/18 Appropriative and Non-Ag Pool	8512 · Meeting Expense	50.00
				Lunch for 6/14/18 Appropriative and Non-Ag Pool	8312 · Meeting Expenses	50.00
				Lunch for 6/15/18 Ag Pool discussion	8412 · Meeting Expenses	143.20
				SGMA-Sacramento-Airflight-EFT	6191 · Conferences - General	348.96
J				Early check-in for flight to Sacramento-EFT	6191 · Conferences - General	15.00
2				Early check-in for flight to Sacramento-EFT	6191 Conferences - General	15.00
				PK meeting with Pierro	6141.3 Admin Meetings	23.30
				PK meeting with Razak	8312 · Meeting Expenses	51.01
				Attention To Detail Training-CG	6191 · Conferences - General	97.00
				PK meeting with Ulloa	6312 · Meeting Expenses	34.36
				Book-Prosperity in the Age of Decline	6031.7 · Other Office Supplies	28.29
				Flowers for staff in hospital	6141.3 · Admin Meetings	70.01
AL					Total Disbursements:	3,916.14

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PETER KAVOUNAS, P.E. General Manager

#### STAFF REPORT

- DATE: September 20, 2018
- TO: Advisory Committee
- SUBJECT: Combining Schedule of Revenue, Expenses and Changes in Net Assets for the Period July 1, 2018 through July 31, 2018 Financial Report B3 (July 31, 2018)

#### SUMMARY

<u>Issue</u>: Record of Revenue, Expenses and Changes in Net Assets for the Period July 1, 2018 through July 31, 2018.

<u>Recommendation</u>: Receive and file Combining Schedule of Revenue, Expenses and Changes in Net Assets for the Period July 1, 2018 through July 31, 2018 as presented.

<u>Financial Impact</u>: Funds disbursed were included in the FY 2018/19 "Amended" Watermaster Budget.

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Receive and File Watermaster Board – September 27, 2018: Receive and File (Normal Course of Business)

ACTIONS:

Appropriative Pool – September 13, 2018: Received and filed Non-Agricultural Pool – September 13, 2018: Moved unanimously to receive and file, without approval Agricultural Pool – September 13, 2018: Received and filed Advisory Committee – September 20, 2018: Watermaster Board – September 27, 2018:

#### BACKGROUND

A Combining Schedule of Revenue, Expenses and Changes in Net Assets for the period July 1, 2018 through July 31, 2018 is provided to keep all members apprised of the FY 2018/19 cumulative Watermaster revenues, expenditures and changes in net assets for the period listed.

#### DISCUSSION

The Combining Schedule of Revenue, Expenses and Changes in Net Assets has been created from various financial reports and statements created from Intuit QuickBooks Enterprise Solutions 18.0, the Watermaster accounting system. The Combining Schedule provided balances to the supporting documentation in the Watermaster accounting system as presented.

ATTACHMENTS:

1. Financial Report - B3

#### CHINO BASIN WATERMASTER COMBINING SCHEDULE OF REVENUE, EXPENSES AND CHANGES IN NET ASSETS FOR THE PERIOD JULY 1, 2018 THROUGH JULY 31, 2018

		OPTIMUM	POOL ADMINIST	RATION & SPECIA	L PROJECTS NON-AG	GROUNDWATER	LAIF	GASB 75 BEG. NET	GRAND	AMENDED BUDGET
	WATERMASTER ADMINISTRATION	BASIN		POOL	POOL	REPLENISHMENT		POSITION	TOTALS	2018-2019
Administrative Revenues:		MANAGEMENT	1002				II	· · · · · · · · · · · · · · · · · · ·		
Administrative Assessments			-		-				-	8,655,545
Interest Revenue			-	-	-				-	63,968
Mutual Agency Project Revenue	167,712								167,712	167,712
Miscellaneous Income	10								10	0
Total Revenues	167,723	-	-	-	-	-	-	-	167,723	8,887,225
Administrative & Project Expenditures:										
Watermaster Administration	214,899								214,899	1,337,141
Watermaster Board-Advisory Committee	21,262								21,262	226,519
Aq Pool Misc. Expense - Ag Fund				-					-	400
Pool Administration			13,223	54,261	15,328				82,812	624,643
Optimum Basin Mgmt Administration		106,220							106,220	2,273,267
OBMP Project Costs		471,047							471,047	5,577,248
Debt Service		580,585							580,585	580,585 2,995,562
Basin Recharge Improvements				= 1 00 1	15.000				1,476,826	13,615,365
Total Administrative/OBMP Expenses	236,161	1,157,852	13,223	54,261	15,328	-	-	-	1,470,020	10,010,000
Net Administrative/OBMP Expenses	(68,438)	(1,157,852)	49,684	16,223	2,531				-	
Allocate Net Admin Expenses To Pools	68,438			136,837	2,551				-	
Allocate Net OBMP Expenses To Pools		577,267	419,078 580,585	136,837	21,352				-	
Allocate Debt Service to App Pool		580,585	560,565						-	
Allocate Basin Recharge to App Pool			207.322	(207,322)					-	
Agricultural Expense Transfer*			1,269,892	(207,322)	39,211			_	1,476,826	13,615,365
Total Expenses Note Administrative Income			(1,269,892)		(39,211)	-	-	<del>.</del>	(1,309,103)	(4,728,140)
			(1,203,032)		(00,211)			-	<u> </u>	
Other Income/(Expense)										0
Replenishment Water Assessments						-			-	0
Desalter Replenishment Obligation						-			-	Ō
Non-Ag Stored Water Purchases Exhibit "G" Non-Ag Pool Water			_						-	0
Exhibit "G" Non-Ag Pool Water Interest Revenue			-			-			-	0
MWD Water Purchases									-	0
Non-Ag Stored Water Purchases									-	0
Exhibit "G" Non-Ag Pool Water			-						-	0
MWD Water Purchases									-	0
Groundwater Replenishment						-			-	0 0
LAIF - Fair Market Value Adjustment							-		-	0
Gain on Sale of Assets			-		-		-		-	0
Other Post-Employment Benefits (OPEB)			-		-			-	-	ő
Refund-Excess Reserves			-		-				-	Ő
Refund-Recharge Debt			-						-	0
Funding To/(From) Reserves Net Other Income/(Expense)				-				-		0
Net Other Incomer(Expense)										
Net Transfers To/(From) Reserves		(1,309,103	) (1,269,892)	-	(39,211	) -	-	~	(1,309,103)	(4,728,140)
Not Accoto July 1 2019		0	9,661,977	493,108	80,791	(4,534	) (20,461)	(443,445)	9,767,436	
Net Assets, July 1, 2018 Net Assets, End of Period			8,392,085	493,108	41,580				8,458,333	8,458,333
NELASSEIS, ENU OF FERIOU							······		112 202 000	-
16/17 Assessable Production			82,269.159	26,862.554	4,191.579				113,323.292 100.000%	
16/17 Production Percentages			72.597%	23.704%	3.699%	0			100.00070	

\*Fund balance transfer as agreed to in the Peace Agreement.

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PETER KAVOUNAS, P.E. General Manager

#### STAFF REPORT

- DATE: September 20, 2018
- TO: Advisory Committee
- SUBJECT: Treasurer's Report of Financial Affairs for the Period July 1, 2018 through July 31, 2018 -Financial Report B4 (July 31, 2018)

#### SUMMARY

<u>Issue</u>: Record of increases or decreases in the cash position, assets and liabilities of Watermaster for the Period of July 1, 2018 through July 31, 2018.

<u>Recommendation</u>: Receive and file Treasurer's Report of Financial Affairs for the Period July 1, 2018 through July 31, 2018 as presented.

Financial Impact: Funds disbursed were included in the FY 2018/19 "Amended" Watermaster Budget.

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Receive and File Watermaster Board – September 27, 2018: Receive and File (Normal Course of Business)

ACTIONS:

Appropriative Pool – September 13, 2018: Received and filed Non-Agricultural Pool – September 13, 2018: Moved unanimously to receive and file, without approval Agricultural Pool – September 13, 2018: Received and filed Advisory Committee – September 20, 2018: Watermaster Board – September 27, 2018: Treasurer's Report of Financial Affairs Page 2 of 2

#### BACKGROUND

A Treasurer's Report of Financial Affairs for the Period July 1, 2018 through July 31, 2018 is provided to keep all members apprised of the total cash in banks (Bank of America, LAIF, and CaITRUST); cash on deposit in trust with the County of San Bernardino as a result of the Cooperation and Reimbursement Agreement between Chino Basin Watermaster and County of San Bernardino dated May 25, 2017; and cash on hand at the Watermaster office (petty cash) at the end of the period stated. The Treasurer's Report details the change (increase or decrease) in the overall cash position of Watermaster, as well as the changes (increase or decrease) to the assets and liabilities section of the balance sheet. The report also provides a detailed listing of all deposits and/or withdrawals in the California State Treasurer's Local Agency Investment Fund (LAIF) and/or CaITRUST, the most current effective yield as of the last quarter, and the ending balance in LAIF as of the reporting date.

#### DISCUSSION

The Treasurer's Report of Financial Affairs has been created from various financial reports and statements created from Intuit QuickBooks Enterprise Solutions 18.0, the Watermaster accounting system. The Treasurer's Report provided, balances to the supporting documentation in the Watermaster accounting system, as well as the supporting bank statements.

#### ATTACHMENTS

1. Financial Report - B4

#### CHINO BASIN WATERMASTER TREASURER'S REPORT OF FINANCIAL AFFAIRS FOR THE PERIOD JULY 1, 2018 THROUGH JULY 31, 2018

		DEPOSITORIES: Cash on Hand - Petty Cash Bank of America Governmental Checking-Demand Deposits		\$ 448,145	\$		500
		Zero Balance Account - Payroll Trust Account - County of San Bernardino Local Agency Investment Fund - Sacramento		-		448, 9,725,4	845
		TOTAL CASH IN BANKS AND ON HAND TOTAL CASH IN BANKS AND ON HAND	7/31/2018 6/30/2018			<b>0,174,</b> 1,573,	
		PERIOD INCREASE (DECREASE)			\$ (	(1,398,)	231)
	CHANGE IN CASH POSITION DUE TO:						
3	Decrease/(Increase) in Assets:	Accounts Receivable Assessments Receivable Prepaid Expenses, Deposits & Other Current Assets			\$		248) - 192
1	(Decrease)/Increase in Liabilities				(	(21, (31,	239) 211) 379

#### PERIOD INCREASE (DECREASE)

P27

#### \$ (1,398,231)

	Petty Cash	G	ovt'l Checking Demand	 ro Balance Account Payroll	 ust Account County of n Bernardino	Local Agency /estment Funds	Totals
SUMMARY OF FINANCIAL TRANSACTIONS:	, · · · · · · · · · · · · · · · · · · ·						
Balances as of 6/30/2018	\$ 500	\$	668,805	\$ -	\$ 845	\$ 10,903,013	\$ 11,573,163
Deposits	-		1,279,450	-	-	57,429	1,336,879
Transfers	-		116,105	(73,060)	-	(1,235,000)	(1,191,955)
Withdrawals/Checks	 		(1,616,215)	 73,060	-		(1,543,155)
Balances as of 7/31/2018	\$ 500	\$	448,145	\$ -	\$ 845	\$ 9,725,442	\$ 10,174,932
PERIOD INCREASE OR (DECREASE)	\$ -	\$	(220,659)	\$ <b>.</b>	\$ -	\$ (1,177,571)	\$ (1,398,231)

#### CHINO BASIN WATERMASTER TREASURER'S REPORT OF FINANCIAL AFFAIRS FOR THE PERIOD JULY 1, 2018 THROUGH JULY 31, 2018

#### **INVESTMENT TRANSACTIONS**

Effective Date	Transaction	Depository	Activity	Redeemed	Days to Maturity	Interest Rate(*)	Maturity Yield
7/12/2018	Interest	· · ·	57,429				
7/12/2018	Withdrawal		(635,000)				
7/25/2018	Withdrawal		(600,000)				
TOTAL INVEST	MENT TRANSAC	TIONS	\$ (1,177,571)	\$0			

\* The earnings rate for L.A.I.F. is a daily variable rate; 1.90% was the effective yield rate at the Quarter ended June 30, 2018.

#### INVESTMENT STATUS July 31, 2018

	Financial Institution	l	Principal Amount	Number of _Days	Interest Rate	Maturity Date
	Local Agency Investment Fund	\$	9,725,442		50	
P28	TOTAL INVESTMENTS	\$	9,725,442			

Funds on hand are sufficient to meet all foreseen and planned Administrative and project expenditures during the next six months.

All investment transactions have been executed in accordance with the criteria stated in Chino Basin Watermaster's Investment Policy.

Respectfully submitted,

Joseph & Joint

Joseph S. Joswiak Chief Financial Officer Chino Basin Watermaster

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PETER KAVOUNAS, P.E. **General Manager** 

#### STAFF REPORT

- DATE: September 20, 2018
- TO: Advisory Committee
- Budget vs. Actual Report for the Period July 1, 2018 through July 31, 2018 -SUBJECT: Financial Report B5 (July 31, 2018)

#### SUMMARY

Issue: Record of revenues and expenses of Watermaster for the Period of July 1, 2018 through July 31, 2018.

Recommendation: Receive and file Budget vs. Actual Report for the Period July 1, 2018 through July 31, 2018 as presented.

Financial Impact: Funds disbursed were included in the FY 2018/19 "Amended" Watermaster Budget.

Future Consideration

Advisory Committee - September 20, 2018: Receive and File Watermaster Board - September 27, 2018: Receive and File (Normal Course of Business)

ACTIONS:

Appropriative Pool – September 13, 2018: Received and filed Non-Agricultural Pool – September 13, 2018: Moved unanimously to receive and file, without approval

- Agricultural Pool September 13, 2018: Received and filed
- Advisory Committee September 20, 2018:

Watermaster Board - September 27, 2018:

#### BACKGROUND

A Budget vs. Actual Report for the period July 1, 2018 through July 31, 2018 is provided to keep all members apprised of the total revenues and expenses for the current fiscal year. The expense section is categorized into four distinct sections. Those sections are: General and Administrative Expenses; Optimum Basin Management Program Expenses; Project Expenses; and Other Income/Expenses. The Budget vs. Actual report has been created from Intuit QuickBooks Enterprise Solutions 18.0, the Watermaster accounting system. The Budget vs. Actual report provided, balances to the supporting documentation in the Watermaster accounting system, as well as the supporting bank statements.

#### DISCUSSION

#### CURRENT MONTH - JULY 2018

Year-To-Date (YTD) for the one month ending July 31, 2018, all but seven categories were at or below the projected budget. The categories over budget were: (1) the Administration Salary/Benefits expenses (6010's) which were over budget by \$9.977 or 11.1% as a result of increased staff time and activities in the administrative functions. Please note that the overage is only in the administrative section, not with the entire consolidated staffing budget; (2) Watermaster Legal Services expenses (6070's) over budget by \$46,466 or 357.4% as a result of miscellaneous legal matters as detailed in the BHFS section; (3) Advisory Committee expenses (6200's) over budget by \$507 or 12.2% as a result of increased BHFS legal activities during the month of July 2018; (4) Watermaster Board expenses (6300's) over budget by \$3,181 or 23.7% as a result of one additional special Board meeting during the month of July 2018; (5) Appropriative Pool Administration expenses (8300's) over budget by \$1,255 or 10.5% as a result of increased legal activities by the Appropriative Pool attorney for the month of July 2018; (6) Agricultural Pool Legal Services (8467's) over budget by \$18,316 or 107.2% as a result of increased legal activities performed by the Agricultural Pool's attorney during the month of July 2018; and (7) Non-Agricultural Pool Administration expenses (8500's) over budget by \$5,941 or 63.3% as a result of increased legal activities performed by the Non-Agricultural Pool's attorney during the month of July 2018. For the majority of the expense categories within the Watermaster budget for FY 2018/19, the individual line-item budgets are divided into 12-monthly amounts and allocated accordingly. As the fiscal year progresses, these categories listed above could level out over time and be within the budget levels.

Overall, the Watermaster (YTD) Actual Expenses were \$4,826,104 or 76.6% below the (YTD) Budgeted Expenses of \$6,302,930.

During the month of July 2018, the "Carry Over" funding was calculated. The Total "Carry Over" funding amount of \$4,728,140.07 has been posted to the general ledger accounts. The total amount of \$4,728,140.07 consisted of \$3,068,940.82 from Capital Improvement Projects, \$1,594,653.00 from Engineering Services, and \$64,546.25 from Administration Services. More detailed information is provided regarding this issue under the "Carry Over" Funding section.

The Amended Budget for FY 2018/19 is \$13,615,365.07 which includes \$4,728,140.07 for the prior years "Carry Over" funding. The Original Approved budget for FY 2018/19 of \$8,887,225 was adopted by the Watermaster Board on May 24, 2018 (\$8,887,225 + \$4,728,140.07 = \$13,615,365.07).

PREVIOUSLY REPORTED ACTIONS (Descending Order)

None:

SALARIES EXPENSE

#### CURRENT MONTH - JULY 2018

As of July 31, 2018, the total (YTD) Watermaster salary expenses were \$10,217 or 6.4% below the (YTD) budgeted amount of \$158,701. The overall staffing budget was developed with a staffing level of ten Full-

Budget vs. Actual Report for the Period Page 3 of 14

Time Equivalents (FTE's), and staffing is currently at eight Full-Time Equivalents (FTE's) at the end of July 2018.

The Sr. Field Operations Specialist submitted his written resignation on July 3, 2018 and left employment of Watermaster on July 17, 2018. Watermaster staff met with the Personnel Committee on August 23, 2018 to discuss the plan to reclassify Position #10 from a Water Resources Associate to a Sr. Field Operations Specialist. The Personnel Committee unanimously approved and recommended moving forward with the new position reclassification and adjustment.

The positions of Field Operations Specialist (Position #9) and Sr. Field Operations Specialist (Position #10) are currently under recruitment. The final selection of the two top candidates, along with issuance of a conditional offer of employment will take place before September 10, 2018 with the final screening process being successful completion of a background investigation, passing a drug test, and passing a pre-employment physical. The two positions are anticipated to be onboard with Watermaster as early as October 1, 2018. Both candidates will be introduced to the Watermaster parties at the Pools, Advisory, and Board meetings scheduled for October 2018.

Watermaster utilizes an in-house database time and attendance system to track and record staff's actual hours worked and records those hours to a specific project or activity. This time and attendance database of captured staff hours and activities is the basis for the bi-weekly payrolls which are processed using an external payroll processing service. Watermaster staff can record time to a large number of activities but the five most used categories are as follows (1) General Administrative activities; (2) Paid Leaves of vacation, sick or holiday; (3) Pools, Advisory or Board Meeting attendance; (4) OBMP activities; and (5) OBMP Implementation Program Elements 1 through 9 activities.

When the FY 2018/19 budget was developed, basic assumptions were used in allocating how staff's time would be spent and on which of the projects or activities. The staffing dollars were then allocated into those specific areas and budgeted on a 1/12 monthly budget. When actual staffing activities vary from the budgeted assumptions, a positive or negative variance can be created. Currently, the allocations are tracking within budget.

The table summarizes the Year-To-Date (YTD) Actual Watermaster salary costs compared to the Year-To-Date (YTD) Budget as of July 31, 2018. Please be advised that the "\$ Over Budget" and the "% of Budget" columns are a comparison of the (YTD) Actual to the (YTD) Budget, not the 12-month Annual Budget. The 12-month Annual Budget column is presented only to provide the data in a full and complete format. The following details are provided:

# Budget vs. Actual Report for the Period Page 4 of 14

	Jul '18 - Jul '18 Actual	Jul '18 - Jul '18 Budget	\$ Over Budget	% of Budget	FY 2018/19 Annual Budget
WM Salary Expense					
6011 · WM Staff Salaries	70,859.87	84,037.00	-13,177.13	84.32%	993,161.00
6011.1 · WM Staff Salaries - Overtime	238.72	0.00	238.72	100.0%	0.00
6011.4 · 457(f) NQDC Plan	3,378.63	2,470.00	908.63	136.79%	37,034.00
6015 · Miscellaneous Payments	0.00	0.00	0.00	0.0%	0.00
6017 Temporary Services	0.00	1,750.00	-1,750.00	0.0%	21,000.00
6201 · Advisory Committee - WM Staff Salaries	2,218.92	2,137.00	81.92	103.83%	25,259.00
6301 · Watermaster Board - WM Staff Salaries	3,482.36	3,420.00	62,36	101.82%	40,422.00
8301 · Appropriative Pool - WM Staff Salaries	3,403.21	3,180.00	223,21	107.02%	37,577.00
8401 · Agricultural Pool - WM Staff Salaries	1,834.87	2,693.00	-858, 13	68.14%	31,829.00
8501 · Non-Agricultural Pool - WM Staff Salaries	1,498.33	1,837.00	-338.67	81.56%	21,712.00
6901 · OBMP - WM Staff Salaries	3,401.84	11,924.00	-8,522.16	28.53%	140,931.00
7101.1 · Production Monitor - WM Staff Salaries	4,923.34	5,424.00	-500.66	90.77%	64,095.00
7102.1 · In-line Meter - WM Staff Salaries	0.00	1,579.00	-1,579.00	0.0%	18,657.00
7103.1 · Grdwater Quality - WM Staff Salaries	4,384.08	6,076.00	-1,691.92	72.15%	71,806.00
7104.1 · Grdwater Level - WM Staff Salaries	6,225.69	5,371.00	854,69	115.91%	63,475.00
7106.1 · Wtr Level Sensor - WM Staff Salaries	0.00	0.00	0,00	0.0%	0,00
7107.1 · GrdLevel Monitoring - WM Staff Salaries	0.00	448.00	-448.00	0.0%	5,290.00
7108.1 · Hydraulic Control - WM Staff Salaries	0.00	340.00	-340.00	0.0%	4,015.00
7108.11 · Prado Basin - WM Staff Salaries	0.00	463.00	-463.00	0.0%	5,466.00
7201 · Comp Recharge - WM Staff Salaries	3,619.98	4,949.00	-1,329.02	73.15%	58,482.00
7301 · PE3&5 - WM Staff Salaries	1,474.40	1,368.00	106.40	107.78%	16,174.00
7401 · PE4 - WM Staff Salaries	1,179.52	839.00	340,52	140.59%	9,919.00
7501 · PE6&7 - WM Staff Salaries	0.00	473.00	-473.00	0.0%	5,588.00
7501.1 · PE 6&7 - WM Staff Salaries (Plume)	0.00	417.00	-417.00	0.0%	4,925.00
7601 · PE8&9 - WM Staff Salaries	423.89	1,806.00	-1,382.11	23.47%	21,350.00
Subtotal WM Staff Costs	112,547.65	143,001.00	-30,453.35	78.7%	1,698,167.00
60185 · Vacation	27,445.86	6,521.00	20,924.86	420.88%	77,067.00
60186 · Sick Leave	3,992.50	4,624.00	-631.50	86.34%	54,656.00
60187 · Holidays	4,497.64	4,555.00	-57.36	98.74%	68,319.00
Subtotal WM Paid Leaves	35,936.00	15,700.00	20,236.00	228.89%	200,042.00
Total WM Salary Costs	148,483.65	158,701.00	-10,217.35	93.56%	1,898,209.00

PREVIOUSLY REPORTED ACTIONS (Descending Order) None

#### LEGAL SERVICES BROWNSTEIN HYATT FARBER SCHRECK EXPENSES

#### CURRENT MONTH - JULY 2018

The Watermaster Legal Services budget was developed jointly by the Watermaster staff and Brownstein Hyatt Farber Schreck staff with specific assumptions regarding the tasks and legal activities that would occur during FY 2018/19. The total legal services budget was developed by multiplying the number of hours that would be required to complete the specific tasks by the hourly rate. The "Approved" budget was adopted for the original amount of \$963,028.

As of July 31, 2018, the total (YTD) Watermaster Legal Services expenses (consolidating the three categories of Watermaster Administrative Legal Services, Pool/Advisory/Board Meeting legal expenses, and OBMP legal expenses) were \$26,017 or 32.3% above the (YTD) budgeted amount of \$80,614.

#### WATERMASTER ADMINISTRATIVE LEGAL SERVICES:

Overall, the Watermaster Administrative Legal Services expense (6070's) as of July 31, 2018, was \$46,466 or 357.4% above the budgeted amount of \$13,002. The specific items within the Administrative Legal Services expenses (6070's) which were over budget were Court Coordination (6071) over budget by \$28,463 or 781.7%; Personnel Matters (6073) which were over budget by \$2,908 or 352.5%; Party Status Maintenance (6077) which were over budget by \$1,680 or 111.0%; and the Miscellaneous

Category (6078) which were over budget by \$17,288 or 548.8%. Please see Note 1 on the following page for a more detailed explanation of the miscellaneous types of expenses (6078).

The specific items within the Administrative Legal Services expenses (6070's) which were under budget were the expenses for Rules and Regulations (6072) under budget by \$903 or 100.0%; and Interagency Issues (6074) under budget by \$2,970 or 100.0%.

#### WATERMASTER POOLS, ADVISORY AND BOARD LEGAL SERVICES:

The Pools, Advisory Committee and the Board meeting legal expenses from BHFS are captured by month within the accounts (6275, 6375, 6375.1, 8375, 8475 and 8575). The legal service costs associated with the Board Workshop(s) are also included as part of this group. Overall, this category of legal expenses as of July 31, 2018 was \$1,038 or 6.3% above the budgeted amount of \$16,425. Normal Brownstein Hyatt Farber Schreck meeting attendance during any given month includes attendance at all three pool meetings, one Advisory Committee meeting and one Board meeting. The legal services budget was developed with the assumption of having eleven months of meetings, intentionally excluding the month of December 2018. With regards to the Board Meeting expenses (6375), an additional Special Board Meeting was held during the month of July 2018 which increased the legal services for this category.

#### OBMP LEGAL SERVICES:

The OBMP legal expenses (accounts 6907.31 through 6907.90) were below the budget for the month. As of July 31, 2018 the category of OBMP legal expenses were \$21,487 or 42.0% below the budgeted amount of \$51,187. The majority of expenses within this OBMP category were under budget (YTD), however, the Safe Yield Redetermination and Reset legal expenses (6907.42) were over budget by \$11,782 or 124.0%.

The table listed below summarizes the Brownstein Hyatt Farber Schreck (BHFS) expenses as of July 31, 2018 compared to the Year-To-Date (YTD) budget. Please be advised that the "\$ Over Budget" and the "% of Budget" columns are a comparison of the (YTD) Actual to the (YTD) Budget, not the 12-month Annual Budget. The 12-month Annual Budget column is presented only to provide the data in a full and complete format. The following details are provided:

# Budget vs. Actual Report for the Period Page 6 of 14

	Jul '18 - Jul '18 Actual	Jui '18 - Jui '18 Budget	\$ Over Budget	% of Budget	FY 2018/19 Annual Budget
6070 · Watermaster Legal Services					
6071 · BHFS Legal - Court Coordination	32,104.11	3,641.00	28,463.11	881.74%	43,700.00
6072 · BHFS Legal - Rules & Regulations	0.00	903.00	-903.00	0.0%	10,825.00
6073 · BHFS Legal - Personnel Matters	3,732.75	825.00	2,907.75	452.46%	9,900.00
6074 · BHFS Legal - Interagency Issues	0.00	2,970.00	-2,970.00	0.0%	35,640.00
6076 · BHFS Legal - Storage Issues	0.00	0.00	0.00	0.0%	0.00
6077 · BHFS Legal - Party Status Maintenance	3,192.75	1,513.00	1,679.75	211.02%	18,150.00
6078 · BHFS Legal - Miscellaneous (Note 1)	20,438.30	3,150.00	17,288.30	648.84%	37,800.00
Total 6070 · Watermaster Legal Services	59,467.91	13,002.00	46,465.91	457.38%	156,015.00
6275 · BHFS Legal - Advisory Committee	2,434.60	1,980.00	454.60	122.96%	21,780.00
6375 · BHFS Legal - Board Meeting	9.512.12	7,020.00	2,492.12	135.5%	77,220.00
6375.1 · BHFS Legal - Board Workshop(s)	0,00	0.00	0.00	0.0%	12,038.00
8375 · BHFS Legal - Appropriative Pool	1.838.81	2,475.00	-636,19	74.3%	27,225.00
8475 · BHFS Legal - Agricultural Pool	1,838.81	2,475.00	-636.19	74.3%	27,225.00
8575 · BHFS Legal - Non-Ag Pool	1,838.81	2,475.00	-636,19	74.3%	27,225.00
Total BHFS Legal Services	17,463.15	16,425.00	1,038.15	106.32%	192,713.00
-					
6907.3 · WM Legal Counsel					10 105 00
6907.31 · Archibald South Plume	0.00	1,091.00	-1,091.00	0.0%	13,125.00
6907.32 · Chino Airport Plume	0.00	1,091.00	-1,091.00	0.0%	13,125.00
6907.33 · Desalter/Hydraulic Control	0.00	1,966.00	-1,966.00	0.0%	23,625.00
6907.34 · Santa Ana River Water Rights	278.10	1,359.00	-1,080.90	20.46%	16,275.00
6907.36 · Santa Ana River Habitat	141.75	3,612.00	-3,470.25	3.92%	43,300.00
6907.38 · Reg. Water Quality Cntrl Board	0.00	1,312.00	-1,312.00	0.0%	15,750.00
6907.39 · Recharge Master Plan	2,442.28	3,950.00	-1,507.72	61.83%	47,400.00
6907.40 · Storage Agreements	603.45	7,700.00	-7,096.55	7.84%	92,400.00
6907.41 · Prado Basin Habitat Sustainability	0.00	1,356.00	-1,356.00	0.0%	16,250.00
6907.42 · Safe Yield Recalculation	21,282.49	9,500.00	11,782.49	224.03%	114,000.00
6907.44 · SGMA Compliance	4,952.13	6,575.00	-1,622.87	75.32%	78,900.00
6907.45 · OBMP Update	0.00	9,013.00	-9,013.00	0.0%	108,200.00
6907.90 · WM Legal Counsel - Unanticipated	0.00	2,662.00	-2,662.00	0.0%	31,950.00
Total 6907 · WM Legal Counsel	29,700.20	51,187.00	-21,486.80	58.02%	614,300.00
Total Brownstein, Hyatt, Farber, Schreck Costs	106,631.26	80,614.00	26,017.26	132.27%	963,028.00

Note 1: The types of legal activities that have been charged against the "Miscellaneous" legal category account 6078 are as follows: (1) Correspondence and discussions with Watermaster staff regarding current issues/topics; (2) Correspondence with Watermaster staff regarding special projects (assessment package, replenishment obligations, annual report, audit report, business plan, etc.); (3) Brownstein's status review of ongoing Watermaster projects and issues; (4) Brownstein's update of the outstanding issues list; (5) Coordination of ongoing Watermaster projects; (6) Review of draft documents and contracts; (7) Review transfer documents; (8) Ground-Level Monitoring Committee reports/meetings; (9) Review process and criteria for SGMA reporting; (10) MVWD SCADA Agreement and installation; (11) Angelica Corporation Bankruptcy matter; (12) NRG/GENON Bankruptcy matter; (13) Pomona extensometer project, CEQA review and compliance; (14) Desalter Replenishment obligations, assessment methodologies, and ongoing issues; (15) Master Cost Sharing Agreement with IEUA; (16) Estimation and adoption of an evaporative loss policy for Recharge; (17) CalMat intervention; (18) Angelica's water rights transfer; (19) Exhibit "G" rate issues; (20) Blomquist outline review; (21) Right of Entry Agreements for various locations; and (22) Miscellaneous legal research on current and pending issues.

PREVIOUSLY REPORTED ACTIONS (Descending Order) None

#### OBMP ENGINEERING SERVICES AND LEGAL COSTS

#### CURRENT MONTH - JULY 2018

Reviewing in total the OBMP Engineering Services and Legal Costs (consolidating the four categories of OBMP Watermaster Staff and SAWPA, OBMP Engineering Services, OBMP Legal Costs, and OBMP Other Expenses) for the one month ending July 31, 2018, the actual expenses of \$103,953 were below the budgeted amount of \$185,743 by \$81,790 or 44.0%. For a detailed discussion, the following is provided.

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For July 31, 2018, the accounts 6901-6903 (Optimum Basin Mgmt. Program) section was below the Year-To-Date (YTD) budget by \$8,843 or 47.4%. Watermaster utilizes an in-house database time and attendance system to record and document staff's actual hours worked and also allocates those hours to a specific project or activity. Watermaster staff time could be charged to Administrative, OBMP, or Implementation Project categories. Recently, Watermaster staff spent less time on specific OBMP related areas as budgeted. As a result, Watermaster staff allocated less actual time to the OBMP project as budgeted, which resulted in an under budget variance of \$8,522 or 71.5%. The remaining expense was the Santa Ana Watershed Project Authority (SAWPA) FY 2018/19 Basin Monitoring Program Task Force Contribution which was budgeted at \$6,742 and actual expenses were \$321 or 4.8% below budget as of July 31, 2018.

For July 31, 2018, the accounts 6906 (Optimum Basin Mgmt. Program Engineering Services) section was below the Year-To-Date (YTD) budget by \$51,003 or 44.3%. The majority of expenses within this OBMP category were under budget (YTD), however, the accounts which were over budget were as follows: the Water Rights Compliance Reporting expenses (6906.22) which were over budget by \$5,436 or 254.4%; the OBMP-Data Requests-CBWM Staff Engineering Services expenses (6906.71) which were over budget by \$8,144 or 97.7%; and the OBMP-2018 RMPU Master Update expenses (6906.90) which were over budget by \$22,451 or 495.3%.

Within the category 6907 (Optimum Basin Mgmt. Program Legal Fees) are the remaining Brownstein Hyatt Farber Schreck (BHFS) Watermaster's legal expenses. Within the legal expense category, some individual line item activities were above the budget by \$11,782 while some other line item activities were below the budget by \$33,269. Above the budget line item was the Safe Yield Redetermination and Reset expenses of \$11,782. The individual legal projects/activities that were below budget for the Year-To-Date (YTD) period were the Archibald South Plume of \$1,091; the Chino Airport Plume of \$1,091; the Desalter/Hydraulic Control of \$1,966; the Santa Ana River Habitat expenses of \$3,470; the Regional Water Quality Control Board of \$1,312; the Recharge Master Plan of \$1,508; Storage Agreements of \$7,097; the Prado Basin Habitat Sustainability of \$1,356; SGMA Compliance of \$1,623; OBMP Update of \$9,013; and the WM Unanticipated legal expenses of \$2,662. For the one month ended July 31, 2018, the overall cumulative (YTD) budget was \$51,187 and the actual (BHFS) legal expenses totaled \$29,700 which resulted in an under budget variance of \$21,487 or 42.0%.

The OBMP Other Expenses (6909's) were below the budget for the month. These expenses are typically conference calls, meeting expenses, supplies, annual inspection fees, and other miscellaneous type expenses. As of July 31, 2018 this category of expenses was \$457 or 65.2% below the budgeted amount of \$701.

The WEI Support for IEUA expenses are categorized within the category (6910's). The individual general ledger accounts are as follows: IRP Groundwater Modeling-WEI expenses (6910.10); As Needed Support for Obtaining Grant Funding of RMPU Projects expenses (6910.11); Preparation of a Compliance Demonstration for Stormwater Recharge expenses (6910.12); Ground Water Velocity Field for the San Sevaine Improvement Project expenses (6910.13); Truing-Up the 2013 RMPU Estimates expenses (6910.14); WEI Support-HCP Modeling expenses (6910.15); and RMPU-MPI Analysis expenses (6910.20). These expenses are billed directly to IEUA on the following month once the payment has been issued to Wildermuth Environmental, Inc. per the agreement. As of July 31, 2018 this category of expenses was fully invoiced in the amount of \$0 to IEUA.

Overall, the Optimum Basin Management Program (OBMP) category was \$103,953 compared to a (YTD) budget of \$185,743 for an under budget of \$81,790 or 44.0% as of July 31, 2018.

The table listed below summarizes the Optimum Basin Management Program (OBMP) expenses as of July 31, 2018 compared to the Year-To-Date (YTD) budget. Please be advised that the "\$ Over Budget" and the "% of Budget" columns are a comparison of the (YTD) Actual to the (YTD) Budget, not the 12-month Annual Budget. The 12-month Annual Budget column is presented only to provide the data in a full and complete format. The following details are provided:

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	Jul '18 - Jul '18	Jul '18 - Jul '18			FY 2018/19
	Actual	Budget	\$ Over Budget	% of Budget	Annual Budget
6900 · Optimum Basin Mgmt Plan					
6901 · WM Staff Salaries	3,401.84	11,924.00	-8,522.16	28.53%	140,931.00
6903 · OBMP SAWPA Group	6,421.00	6,742.00	-321.00	95.24%	6,742.00
Total 6901-6903 · OBMP WM Staff/SAWPA	9,822.84	18,666.00	-8,843.16	52.62%	147,673.00
6906 · OBMP Engineering Services	0.00	4 975 00	4 975 00	0.0%	59 544 00
6906.1 · OBMP - Watermaster Model Update 6906.15 · Integrated Model Mtgs IEUA Costs	0.00 1,180.00	4,875.00 1,667.00	-4,875.00 -487.00	70,79%	58,544.00 19,960.00
6906.21 · State of the Basin Report	0.00	13,200.00	-13,200.00	0,0%	158,422.00
6906.22 · Water Rights Compliance Reporting	7,572.65	2,137.00	5,435.65	354,36%	25,650.00
6906.23 · SGMA Reporting Requirements	0.00	1,125.00	-1,125.00	0.0%	13,500.00
6906.24 · Compliance - SB88 and SWRCB	0.00	678.00	-678.00	0.0%	8,092.00
6906.26 · 2019 OBMP Update	0.00	13,239.00	-13,239.00	0.0%	158,872.00
6906.27 · HCP Meetings/Tech. Review-IEUA Cost	0.00	1,486.00	-1,486.00	0.0%	17,810.00
6906.28 · Agriculture Prod. & Estimation	0.00	1,871.00	-1,871.00	0.0%	22,452.00
6906.31 · OBMP - Pool, Advisory, Board Mtgs.	6,853.55	8,163.00	-1,309.45	83,96%	97,962.00
6906.32 · OBMP - Other General Meetings	1,737.25	6,755.00	-5,017.75	25,72%	81,093.00
6906.71 · OBMP - Data Requests - CBWM Staff	16,480.98	8,337.00	8,143.98	197.69%	100,044.00
6906.72 · OBMP - Data Requests - Non CBWM	1,381.70	2,692.00	-1,310.30	51.33%	32,348.00
6906.73 · OBMP - Safe Yield Recalculation	0.00	33,907.00	-33,907.00	0.0%	406,884.00
6906.74 · OBMP - Mat'l Phy. Injury Requests	513.30	6,000.00	-5,486.70	8.56%	71,967.00
6906.81 · Prepare Annual Reports	707.60	1,623.00	-915.40	43.6%	19,498.00
6906.9 · OBMP - 2018 RMPU Master Update	. 26,983.90	4,533.00	22,450.90	595.28%	54,396.00 34,768.00
6906 · OBMP Engineering Services - Other Total 6906 · OBMP Engineering Services	<u> </u>	2,901.00	-2,126.20 -51,003.27	<u>26.71%</u> 55.72%	1,382,262.00
6907 · OBMP Legal Fees	04,100.73	110,100.00	-01,000.27	00,7276	1,002,202.00
6907.3 · WM Legal Counsel					
6907.31 · Archibald South Plume	0.00	1,091.00	-1,091.00	0.0%	13,125.00
6907.32 · Chino Airport Plume	0.00	1,091.00	-1,091.00	0.0%	13,125.00
6907.33 · Desalter/Hydraulic Control	0.00	1,966.00	-1,966.00	0.0%	23,625.00
6907.34 · Santa Ana River Water Rights	278.10	1,359.00	-1,080.90	20.46%	16,275.00
6907.36 · Santa Ana River Habitat	141.75	3,612.00	-3,470.25	3.92%	43,300.00
6907.38 · Reg. Water Quality Cntrl Board	0.00	1,312.00	-1,312.00	0.0%	15,750.00
6907.39 · Recharge Master Plan	2,442.28	3,950.00	-1,507.72	61.83%	47,400.00
6907.40 · Storage Agreements	603.45	7,700.00	-7,096.55	7.84%	92,400.00
6907.41 · Prado Basin Habitat Sustainability	0.00	1,356.00	-1,356.00	0.0%	16,250.00
6907.42 · Safe Yield Recalculation	21,282.49	9,500.00	11,782.49	224.03%	114,000.00
6907.44 · SGMA Compliance	4,952.13	6,575.00	-1,622.87	75.32%	78,900.00
6907.45 · OBMP Update 6907.90 · WM Legal Counsel - Unanticipated	0.00	9,013.00	-9,013.00	0.0%	108,200.00 31,950.00
Total 6907 · WM Legal Counsel	0.00	2,662.00	-2,662.00 -21,486.80	0.0%	614,300.00
Total 6907 · OBMP Legal Fees	29,700.20	51,187.00	-21,486.80	58.02%	614,300.00
6909 · OBMP Other Expenses	20,100.20	01,107.00	21,100.00	00.0270	011,000.00
6909.1 · OBMP Meetings	243.73	125.00	118.73	194.98%	1,500.00
6909.3 · Other OBMP Expenses	0.00	163.00	-163.00	0.0%	2,000.00
6909.6 · OBMP Expenses - Miscellaneous	0.00	413.00	-413.00	0.0%	5,000.00
Total 6909 · OBMP Other Expenses	243.73	701.00	-457.27	34.77%	8,500.00
6910 · WEI Support for IEUA					
6910.10 · IRP Groundwater Modeling - WEI	0.00	0.00	0.00	0.0%	0.00
6910.11 · WEI Support-Grant Funding-RMPU	0.00	0.00	0,00	0.0%	0.00
6910.12 · WEI Support-Stormwater Recharge	0.00	0,00	0.00	0.0%	0.00
6910.13- IEUA-San Sevaine Improvement Project	0.00	0.00	0.00	0.0%	0.00
6910.14 Truing-Up 2013 RMPU Estimates	0.00	0.00	0.00	0.0%	0.00
6910.15· WEI Support-HCP Modeling 6910.20 · RMPU-MPI Analysis	0.00 0.00	0.00 0.00	0.00	0.0% 0.0%	0.00 0.00
6910.20 • WEI Support for IEUA-Billings	0.00	0.00	0.00	0.0%	0.00
Total 6910 · WEI Support for IEUA	0.00	0.00	0.00	0.0%	0.00
Total 6900 · Optimum Basin Mgmt Plan	103,952.50	185,743.00	-81,790.50	55.97%	2,152,735.00
	100,002.00	100,140.00	-01,730.30	55.5170	, 102,100.00

PREVIOUSLY REPORTED ACTIONS (Descending Order) None

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ENGINEERING SERVICES - OBMP IMPLEMENTATION PROJECTS COSTS WILDERMUTH ENVIRONMENTAL, INC.

#### CURRENT MONTH - JULY 2018

As of July 31, 2018, the total (YTD) Engineering Services expenses were \$1,689,392 or 89.3% below the (YTD) budget amount of \$1,891,440. The OBMP Implementation Projects (consolidated accounts 7100's – 7700's) were all under budget as of July 31, 2018, with the exception of the Groundwater Quality-Engineering expenses (7103.3) which were over budget by \$2,673 or 16.1%; and PE4-Engineerting expenses (7402) which were over budget by \$16,083 or 184.0%.

The breakdown of the total Task Order amount of \$2,929,798 includes direct labor costs for Wildermuth Environmental, Inc. (87.2%) along with other direct charges such as equipment rental, laboratory fees, travel costs, reproduction costs, and outside professional services (12.8%).

The approved "Original" Engineering Services budget of \$2,929,798 was increased by "Carry Over" funding in the amount of \$1,594,653 to the "Amended" amount of \$4,524,451 for FY 2018/19 as provided in the Engineering Services Task Order. All of the "Carry Over" funding is for projects or activities that have bridged previous fiscal years and are expected to be completed in the FY 2018/19 timeframe or future years. The Carry-Over amount of \$1,594,653 from FY 2017/18 to the FY 2018/19 budget are provided in detail as follows:

- 7107.2 Ground-Level Engineering Services of \$24,822. The Watermaster's Subsidence Management Plan includes a "long-term pumping test" in the Managed Area to test the Guidance Level that was budgeted for in FY 2017/18. The test was not performed in FY 2017/18. This carryover budget will support the monitoring of injection, production, groundwater levels, and ground motion associated with the test, if it is performed in FY 2018/19.
- 7107.6 Ground-Level Contract Services of \$20,727. The Watermaster's Subsidence Management Plan includes a "long-term pumping test" in the Managed Area to test the Guidance Level that was budgeted for in FY 2017/18. The test was not performed in FY 2017/18. This carryover budget will support the monitoring of injection, production, groundwater levels, and ground motion associated with the test, if it is performed in FY 2018/19.
- 3. 7402.1 OBMP Engineering Services Northwest MZ-1 for \$1,530,279. The installation of the Pomona Extensometer has been delayed until FY 2018/19 and the monitoring program in Northwest MZ-1 has not yet been fully implemented. The carryover request will support the efforts to drill, construct, equip, test, and document the installation of the Pomona Extensometer, and complete the installation of the monitoring network in Northwest MZ-1.
- 4. 7510 IEUA Update Recycled Water Permit-Salinity for \$18,825. The Salinity Management effort is a 2.5-year project and is being cost shared with IEUA. FY 2017/18 was the first year of implementation. The unspent budget in FY 2017/18 is necessary to complete the total project.

Wildermuth Environmental, Inc. provides Watermaster an Estimated Cost at Completion (ECAC) report each quarter. The purpose of this ECAC report is to update Watermaster on whether or not the Engineering Services budget will be above or below budget at the end of the fiscal year. If the Engineering Services budget is expected to be above budget at fiscal year-end, a Budget Amendment or Budget Transfer Form would need to be approved to ensure funding. The first quarter ECAC report (for the months July 2018 - September 2018) is scheduled to be produced by Wildermuth Environmental, Inc. and distributed to Watermaster during the month of October 2018.

The table listed below summarized the Year-To-Date (YTD) Actual Wildermuth Environmental, Inc., (WEI) and other Engineering costs compared to the Year-To-Date (YTD) Budget as of July 31, 2018. Please be advised that the "\$ Over Budget" and the "% of Budget" columns are a comparison of the (YTD) Actual to the (YTD) Budget, not the 12-month Annual Budget. The 12-month Annual Budget column is presented only to provide the data in a full and complete format. The following details are provided:

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	1.1.1.140 I.1.140			·	FY 2018/19
	Jul '18 - Jul '18 Actual	Jul '18 - Jul '18 Budget		% of Budget	Annual Budget
COOL ODIND Engineering Convision Other	Actual 774.80	Budget	\$ Over Budget	26.71%	34,768.00
6906 · OBMP Engineering Services - Other	0,00	2,901.00 4,875,00	-2,126.20 -4,875.00	0.0%	58,544.00
6906.1 · OBMP - Watermaster Model Update	1,180.00		-4,875.00	70,79%	19,960.00
6906.15 · Integrated Model Mtgs-IEUA Cost	0.00	1,667.00 13,200.00	-13,200.00	0.0%	158,422,00
6906.21 · State of the Basin Report	7,572.65	•	5,435.65	354,36%	25,650,00
6906.22 · Water Rights Compliance Reporting	7,572.65	2,137.00 1,125.00	-1,125.00	0.0%	13,500,00
6906.23 · SGMA Reporting Requirements 6906.24 · Compliance - SB88 and SWRCB	0.00	678.00	-678.00	0.0%	8,092,00
6906.24 · Compliance - 3868 and SWRCB	0.00	13,239,00	-13,239.00	0.0%	158,872.00
6906.27 · HCP Meetings/Technical Review-IEUA Cost		1,486.00	-1,486.00	0.0%	17,810.00
6906.28 · Agriculture Prod. & Estimation	0.00	1,480.00	-1,871.00	0.0%	22,452.00
6906.31 · OBMP - Pool, Advisory, Board Mtgs.	6,853.55	8,163.00	-1,309.45	83,96%	97,962.00
6906.32 · OBMP - Other General Meetings	1,737.25	6,755.00	-5,017.75	25.72%	81,093.00
6906.71 · OBMP - Data Requests - CBWM Staff	16,480.98	8,337.00	8,143.98	197.69%	100,044.00
6906.72 · OBMP - Data Requests - Non CBWM	1,381.70	2,692.00	-1,310.30	51.33%	32,348,00
6906.73 · OBMP - Safe Yield Recalculation	0.00	33,907.00	-33,907.00	0,0%	406,884.00
6906.74 · OBMP - Mat'l Physical Injury Requests	513.30	6,000.00	-5,486.70	8,56%	71,967.00
6906.81 · Prepare Annual Reports	707.60	1,623.00	-915.40	43.6%	19,498.00
6906.90 · OBMP - 2018 RMPU Master Update	26,983.90	4,533.00	22,450.90	595,28%	54,396.00
7103.3 · Grdwtr Qual-Engineering	19,276.72	16,604.00	2,672,72	116.1%	199,243.00
7103.5 · Grdwtr Qual-Lab Svcs	0.00	6,470,00	-6,470.00	0.0%	38,820.00
7104.3 · Grdwtr Level-Engineering	8,398,87	20,027,00	-11,628.13	41.94%	240,328.00
7104.8 · Grdwtr Level-Contracted Services	0,00	837,00	-837.00	0.0%	10,000,00
7104.9 · Grdwtr Level-Capital Equipment	0.00	663,00	-663.00	0.0%	8,000.00
7107.2 · Grd Level-Engineering	4,488,18	30,940,00	-26,451.82	14.51%	98,243.00
7107.3 · Grd Level-SAR Imagery	12,000.00	15,000,00	-3,000.00	80.0%	85,000.00
7107.6 · Grd Level-Contract Svcs	9,370.71	26,689,00	-17,318.29	35.11%	92,227.00
7107.8 · Grd Level-Capital Equipment	0.00	1,054.00	-1,054.00	0.0%	12,692.00
7108.31 · Hydraulic Control-PBHSP	0.00	6,429.00	-6,429.00	0.0%	77,159.00
7108.4 · Hydraulic Control-Lab Svcs	1,634.00	2,260.00	-626.00	72.3%	9,038.00
7108.41 · Hydraulic Control-PBHSP	0.00	0,00	0.00	0.0%	15,026.00
7108.6 · Hydraulic Control-Outside Professionals	0.00	837.00	-837.00	0.0%	10,000.00
7109.3 · Recharge & Well - Engineering	0.00	2,104.00	-2,104.00	0.0%	25,248.00
7202.2 · Comp Recharge-Engineering Services	2,010.90	7,633.00	-5,622.10	26.35%	91,640.00
7303 · PE3&5-Engineering - Other	0.00	817.00	-817.00	0.0%	9,760.00
7402 · PE4-Engineering	24,826.40	8,743.00	16,083.40	283.96%	104,910.00
7402.10 · PE4-MZ1 Pomona Project	1,619.64	1,544,709.00	-1,543,089.36	0.11%	1,703,417.00
7403 · PE4-Contract Svcs	0.00	837.00	-837.00	0.0%	10,000.00
7502 · PE6&7-Engineering	4,356.00	7,326.00	-2,970.00	59.46%	87,912.00
7510 · PE6&7-IEUA Salinity Mgmt. Plan	0.00	26,272.00	-26,272.00	0.0%	108,178.00
7602 · PE8&9-Engineering	49,880.50	50,000.00	-119.50	99.76%	105,348.00
Total Engineering Services Costs	202,047.65	1,891,440.00	-1,689,392.35	10.68%	4,524,451.00 *

\* Wildermuth and Subcontractor Engineering Budget of \$2,929,798 plus Carryover Funds from FY 2017/18 of \$1,594,653 Carryover Funds from FY 2017/18 of \$1,594,653 = \$24,822 (7107.2); \$20,727 (7107.6); \$1,530,279 (7402.10); and \$18,825 (7510)

PREVIOUSLY REPORTED ACTIONS (Descending Order) None:

#### PRADO BASIN HABITAT SUSTAINABILITY PROGRAM

#### Ongoing Costs

Program costs that are ongoing (Ongoing Costs) will be cost-shared between Watermaster and IEUA, split on a 50/50 basis, subject to the following limitation: in each fiscal year, neither Watermaster nor IEUA shall be obligated to reimburse the other for Ongoing Costs that exceed the amount that the reimbursing party has budgeted for Ongoing Costs in that fiscal year, except as agreed upon by both parties in writing or as amended during the fiscal year. The first year expenses (FY 2016/17) to be cost shared were approximately \$300,000, with projected future years (FY 2017/18 and forward) estimated at

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approximately \$150,000. For the purposes of the agreement, Ongoing Costs are defined as the costs associated with the following Program activities:

- 1. A Riparian Habitat Monitoring Program, including, but not limited to, the following sub-tasks:
  - a. Design and implement a site-specific vegetation monitoring program with the United States Bureau of Reclamation (USBR) and Orange County Water District, pursuant to which USBR will perform site-specific vegetation surveys.
  - b. Manage and perform custom flight to collect a high resolution air photo of the Prado Basin Region.
  - c. Collect, check, and upload historical air photos and vegetation survey data in the Prado Basin region.
  - d. Collect, check, and upload historical Landsat data in the Prado Basin region.
- 2. A Climate Monitoring Program, including, but not limited to, the following sub-task:
  - a. Collect, check, and upload climatic data on an annual basis
- 3. Preparation of the AMP Annual Report (Annual Report), including, but not limited to, the following sub-tasks:
  - a. Water level monitoring, vegetation survey, photo monitoring, landsat data, climate data and analysis of the components.
  - b. Analyze data and prepare an administrative draft of the Annual Report for Watermaster/IEUA.
  - c. Incorporate the Watermaster and IEUA comments and prepare a draft Annual Report for review by the PBHSC.
  - d. Meet with PBHSC to review draft Annual Report.
  - e. Incorporate PBHSC comments and finalize the Annual Report.
- 4. Annual license fees for monitoring wells.
- 5. Project management and administration activities associated with the Program undertaken by a Party's consultant, including, but not limited to, the following sub-tasks:
  - a. Ad-Hoc Meetings
  - b. Preparation of scope and budget for the Program
  - c. Project administration and financial reporting
- 6. Other costs required to fulfill the requirements of Peace II Subsequent EIR mitigation measure 4.4-3.

Watermaster shall be responsible for the costs associated with the Groundwater Level Monitoring Program, Groundwater Quality Monitoring Program, and Surface Water Monitoring Program.

Watermaster and IEUA shall each have responsibility for its own administrative costs, excluding the tasks and expenses included under Set-Up Costs and Ongoing Costs.

Watermaster and IEUA will meet to review the cost-sharing structure under this agreement and negotiate necessary adjustments in good faith on at least an annual basis.

The Peace II SEIR does not explicitly state a duration for the monitoring and mitigation program. It is logical to assume that the program will last until the drawdown impacts, if any, on the riparian habitat from Peace II activities are fully manifested and not predicated to worsen, and that mitigation measures, if any are required, are fully implemented. This is not a perpetual agreement. Upon termination of the monitoring and any necessary mitigation obligations, the parties may elect to terminate the cost share agreement.

	Wildermuth Environmental, Inc.		50% Billing <b>"TO"</b> IEUA			0% Billing <b>"FROM"</b> IEUA	Costs For Watermaster		
Jul. 2018 - Jul. 2018	\$	_	\$	-	\$	-	\$	-	
Totals	\$		\$	-	\$	-	\$	-	
	7108.31			7108.31		7108.31			
Maximum Costs	\$	174,318.00	\$	87,159.00	\$	87,159.00	\$	87,159.00	

PREVIOUSLY REPORTED ACTIONS (Descending Order) None:

### OTHER INCOME AND EXPENSE

Per section VI.D.3 of the Groundwater Storage Program Funding Agreement No. 49960 in the Chino Basin with The Metropolitan Water District of Southern California, the FY 2018/19 annual administrative fee invoice was issued on July 6, 2018 in the amount of \$167,712.36 under invoice number 2018-DYY. Payment in the amount of \$167,712.36 was received and deposited on August 7, 2018.

There were no other significant items to report within the category of Other Income and Expenses for the month ending July 31, 2018.

PREVIOUSLY REPORTED ACTIONS (Descending Order) None:

"CARRY OVER" FUNDING BACKGROUND OF "CARRY OVER" FUNDING

Once the FY 2017/18 period as of June 30, 2018 was closed, the amount of unfinished capital projects and related engineering costs was calculated and the "Carry Over" funding amount was added to the current FY 2018/19 budget. The Total "Carry Over" funding amount of \$4,728,140.07 was posted to the accounts as of July 1, 2018. The total amount of \$4,728,140.07 consisted of \$3,068,940.82 from Capital Improvement Projects, \$1,594,653.00 from Engineering Services, and \$64,546.25 from Administration Services (\$3,068,940.82 + \$1,594,653.00 + \$64,546.25 = \$4,728,140.07).

#### CURRENT MONTH - JULY 2018

As of July 31, 2018, the total (YTD) amount remaining of the "Carried Over" funding is \$4,712,661.54 (\$4,728,140.07 - \$15,478.53 = \$4,712,661.54).

The following details are provided:

"Carried Over" Expenses At June 30, 2018

Carried Over Expenses Acoune 50, 2016				GL Account		
Blomquist Report - Update	\$	7,500.00	А	6061.6		ADMIN
Grd Level - MVWD SCADA Reimbursement	\$	57,046,25	В	7107.63	FY 2017/18	ADMIN
Ground Level - Engineering Services	\$	24,822.00	С	7107.2 <sup>2</sup>	FY 2017/18	ENG
Ground Level - Contract Services	\$	20,727.00	D	7107.6 <sup>3</sup>	FY 2017/18	ENG
PE4 - Northwest MZ-1 Area Project	\$	1,530,279.00	Е	7402.1 4	FY 2017/18	ENG
PE6&7-IEUA Salinity Mgmt. Plan	\$	18,825.00	F	7510 ⁵	FY 2017/18	ENG
Jurupa Pumping Station (TO #5)	\$	37,981.33	G	7209.1 1	FY 2013/14	PROJ
Wineville Basin Proof of Concept (TO #6)	\$	35,397.53	н	7209.2 <sup>1</sup>	FY 2013/14	PROJ
RMPU Amendment (TO #1)	\$	589,923.18	I	7690.15	FY 2016/17	PROJ
East Declez Basin (TO #1)	\$	1,171.33	J	7690.16 <sup>1</sup>	FY 2016/17	PROJ
Hickory Basin Recharge Improvement Project	\$	3,877.00	к	7690.3 <sup>1</sup>	FY 2013/14	PROJ
San Sevaine Recharge Improvement Project (TO #8)	\$	106,590.18	L	7690.4	FY 2014/15	PROJ
San Sevaine Recharge Improvement Project (TO #8)	\$	1,126,900.00	L	7690.4	FY 2015/16	PROJ
San Sevaine Recharge Improvement Project (TO #8)	\$	1,065,600.00	L	7690.4	FY 2016/17	PROJ
CB20 Turnout Noise Abatement Project	\$	859.80	М	7690.5 <sup>1</sup>	FY 2013/14	PROJ
GWR SCADA Upgrades (TO #4)	\$	36,615.05	Ν	7690.61	FY 2014/15	PROJ
GWR SCADA Upgrades (TO #4)	\$	38,675.00	Ν	7690.61	FY 2015/16	PROJ
Upper Santa Ana River HCP (TO #7)	\$	15,062.88	0	7690.7	FY 2014/15	PROJ
Upper Santa Ana River HCP (TO #7)	\$	5,000.00	0	7690.7	FY 2015/16	PROJ
Lower Day Basin RMPU (TO #2)	\$	5,287.54	Ρ	7690.8	FY 2016/17	PROJ
Total Balance, June 30, 2017	\$	4,728,140.07				
"Carried Over" Balance, July 1, 2018	\$	4,728,140.07				
Less: (Invoices Received To Date FY 2018/19)	Ψ	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Ground Level - Engineering Services	\$	(4,488.18)	С	7107.2 <sup>2</sup>		
Ground Level - Contract Services	\$	(9,370.71)	D	7107.6 <sup>3</sup>		
PE4 - Northwest MZ-1 Area Project	\$	(1,619.64)	E	7402.1 4		
Updated Balance as of July 31, 2018	\$	4,712,661.54	-			
· · · · · · · · · · · · · · · · · · ·						

<sup>1</sup> Project completed with funds available for (1) reallocation to another project, (2) paydown debt service, (3) maintain as extra funding, or (4) distribution to Appropriative Pool.

<sup>2</sup> Engineering work not completed in FY 2017/18 to perform ground level surveys for the long-term pumping test.

<sup>3</sup> Outside professionals work not completed in FY 2017/18 to perform ground level surveys for the long-term pumping test.

4 Work not completed in FY 2017/18 for installation of the Pomona extensometer and monitoring program for the Northwest MZ-1 area

<sup>5</sup> Watermaster's portion of the unused FY 2017/18 budget to finalize the 2.5 year project to Update Recycled Water Permit with IEUA.

#### ADMINISTRATION SERVICES:

Unspent funds related to ongoing projects and associated activities from the Administration Services budget from FY 2017/18 in several accounts totaling \$64,546.25 were "Carried Over" into the current FY 2018/19 budget. These funds were from the Blomquist Report-Update [A] in the amount of \$7,500 in account (6061.6); and Ground Level – MVWD SCADA Reimbursement [B] in the amount of \$57,046.25 in account (7107.63).

#### ENGINEERING SERVICES:

Unspent funds related to ongoing projects and associated activities from the Engineering Services budget from FY 2017/18 in several accounts totaling \$1,594,653 were "Carried Over" into the current FY 2018/19 budget. These funds were from the Ground Level - Engineering Services [C] in the amount of \$24,822 in account (7107.2); Ground Level - Contract Services [D] in the amount of \$20,727 in account (7107.6);

Budget vs. Actual Report for the Period Page 14 of 14

PE4 – Northwest MZ-1 Area Project [E] in the amount of \$1,530,279 in account (7402.1); and PE6&7-IEUA Salinity Management Plan [F] in the amount of \$18,825 in account (7510).

#### COMPLETED PROJECTS WITH FUNDING AVAILABLE:

Several projects were completed during FY 2017/18 or in prior years and have remaining funds available to be either (1) reallocated to other project(s) that need additional funding, (2) keep amounts on reserve for future Capital Improvement Projects, (3) pay down the debt service; or (4) refunded back to the Appropriative Pool when the Assessment package is invoiced. The funding amounts available are as follows: Jurupa Pumping Station [G] in the amount of \$37,981.33 (account 7209.1); Wineville Basin Proof of Concept [H] in the amount of \$35,397.53 (account 7209.2); East Declez Basin [J] in the amount of \$1,171.33 (account 7690.16); Hickory Basin Recharge Improvement Project [K] in the amount of \$38,877.00 (account 7690.3); and CB20 Turnout Noise Abatement Project [M] in the amount of \$859.80 (account 7690.5). The total amount available is \$79,286.99 (\$37,981.33 + \$35,397.53 + \$1,171.33 + \$3,877.00 + \$859.80 = \$79,286.99).

#### ONGOING RECHARGE IMPROVEMENT PROJECTS:

The RMPU Amendment-Task Order #1 [I] has a remaining budget from FY 2016/17 of \$589,923.18 in account (7690.15); the San Sevaine Recharge Improvement Project-Task Order #8 [L] has a remaining funded budget balance of \$2,299,090.18 in account (7690.4); the GWR SCADA Upgrades-Task Order #4 [N] has a remaining funded budget balance of \$75,290.05 in account (7690.61); the Upper Santa Ana River HCP-Task Order #7 [O] has a remaining funded balance of \$20,062.88 in account (7690.7); and the Lower Day Basin RMPU-Task Order #2 [P] has a remaining funded budget balance of \$5,287.54 in account (7690.8). The total funded budget for these combined projects is \$2,989,653.83.

As invoices are received from the vendors and booked against these items listed above, the "Carried Over" balance will be reduced throughout the current fiscal year. At July 31, 2019, any remaining balances of the FY 2018/19 and prior years funding (if any), along with any new FY 2018/19 expenses, will then be "Carried Over" into the FY 2019/20 budget.

#### AUDIT FIELD WORK

#### FY 2017/18:

The auditors from the audit firm of Fedak & Brown LLP were onsite at the Watermaster offices on April 17, 2018. This was the start of the interim field work for the period of July 1, 2017 through February 28, 2018. The final field work for the period of March 1, 2018 through June 30, 2018 was completed during August 7, 2018 through August 8, 2018. The Annual Financial and Audit Reports are scheduled to be presented to the Watermaster Board by Fedak & Brown LLP at the October 25, 2018 Board meeting. The Annual Financial and Audit Reports for FY 2017/18 are anticipated to be posted to the Watermaster website no later than October 31, 2018.

#### ASSESSMENT INVOICING

#### CURRENT MONTH - JULY 2018

To date, all assessment invoice payments have been received. No Assessment activity for the month to report.

PREVIOUSLY REPORTED ACTIONS (Descending Order) None:

ATTACHMENTS

1. Financial Report - B5

#### CHINO BASIN WATERMASTER Budget vs. Actual Current Month, Year-To-Date and Fiscal Year-End

	1	/12th (8.33%) o	f the Total Budg	get	1/	'12th (8.34%) o	f the Total Budg	et	100% of the Total Budget				
	For The Month of July 2018			Ye	Year-To-Date as of July 31, 2018				Fiscal Year End as of June 30, 2019				
	Actual	Budget	\$ Over(Under)	% of Budget	Actual	Budget	\$ Over(Under)	% of Budget	Projected	Budget	\$ Over(Under)	% of Budget	
Income													
4010 · Local Agency Subsidies	167,712.36	167,712.00	0.36	100.0%	167,712.36	167,712.00	0.36	100.0%	167,712.00	167,712.00	0.00	100.0%	
4110 · Admin Asmnts-Approp Pool	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	8,301,750.00	8,301,750.00	0.00	100.0%	
4120 · Admin Asmnts-Non-Agri Pool	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	353,795.00	353,795.00	0.00	100.0%	
4700 · Non Operating Revenues	10.42	0.00	10.42	100.0%	10.42	0.00	10.42	100.0%	63,968.00	63,968.00	0.00	100.0%	
4900 · Miscellaneous Income	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	
Total Income	167,722,78	167,712.00	10.78	100,01%	167,722,78	167,712.00	10.78	100.01%	8,887,225.00	8,887,225.00	0.00	100.0%	
Gross Profit	167,722.78	167,712.00	10.78	100.01%	167,722.78	167,712.00	10.78	100.01%	8,887,225.00	8,887,225.00	0.00	100.0%	
Expense													
6010 · Admin. Salary/Benefit Costs	99,108.64	89,132.00	9,976.64	111.19%	99,108.64	89,132.00	9,976.64	111.19%	1,062,695.00	1,062,695.00	0.00	100.0%	
6020 · Office Building Expense	8,352.68	8,784.00	-431.32	95.09%	8,352.68	8,784.00	-431.32	95.09%	112,399.00	112,399.00	0.00	100.0%	
6030 · Office Supplies & Equip.	1,477.13	1,750.00	-272.87	84.41%	1,477.13	1,750.00	-272.87	84.41%	50,500.00	50,500.00	0.00	100.0%	
6040 · Postage & Printing Costs	2,596.70	2,952.00	-355.30	87,96%	2,596.70	2,952.00	-355.30	87.96%	47,142.00	47,142.00	0.00	100.0%	
6050 - Information Services	15,893.54	15,928.00	-34.46	99.78%	15,893.54	15,928.00	-34.46	99.78%	151,656.00	151,656.00	0.00	100.0%	
6060 · Contract Services	1,979.30	11,100.00	-9,120.70	17.83%	1,979.30	11,100.00	-9,120.70	17.83%	45,125.00	45,125.00	0.00	100.0%	
6070 · Watermaster Legal Services	59,467.91	13,002.00	46,465.91	457.38%	59,467.91	13,002.00	46,465.91	457.38%	156,015.00	156,015.00	0.00	100.0%	
6080 · Insurance	26,116.48	28,815.00	-2,698.52	90.64%	26,116.48	28,815.00	-2,698.52	90.64%	30,315.00	30,31 <mark>5</mark> .00	0.00	100.0%	
6110 · Dues and Subscriptions	14,132.50	14,848.00	-715.50	95.18%	14,132.50	14,848.00	-715.50	95.18%	34,590.00	34,590.00	0.00	100.0%	
-6140 · WM Admin Expenses	184.12	200.00	-15.88	92.06%	184.12	200.00	-15.88	92.06%	2,350.00	2,350.00	0.00	100.0%	
- 10 - Field Supplies	21.29	50.00	-28.71	42.58%	21.29	50.00	-28.71	42.58%	1,550.00	1,550.00	0.00	100.0%	
6170 · Travel & Transportation	1,841.73	1,875.00	-33.27	98.23%	1,841.73	1,875.00	-33.27	98.23%	24,170.00	24,170.00	0.00	100.0%	
6190 · Training, Conferences, Seminars	3,145.24	4,324.00	-1,178.76	72.74%	3,145.24	4,324.00	-1,178.76	72.74%	37,857.00	37,857.00	0.00	100.0%	
6200 · Advisory Comm - WM Board	4,665.88	4,159.00	506,88	112.19%	4,665.88	4,159.00	506.88	112.19%	47,539.00	47,539.00	0.00	100.0%	
6300 · Watermaster Board Expenses	16,596.24	13,415.00	3,181.24	123.71%	16,596.24	13,415.00	3,181.24	123.71%	178,980.00	178,980.00	0.00	100.0%	
8300 · Appr PI-WM & Pool Admin	13,223.09	11,968.00	1,255.09	110.49%	13,223.09	11,968.00	1,255.09	110.49%	140,552.00	140,552.00	0.00	100.0%	
8400 · Agri Pool-WM & Pool Admin	3,818.43	5,418.00	-1,599.57	70.48%	3,818.43	5,418.00	-1,599.57	70.48%	62,054.00	62,054.00	0.00	100.0%	
8467 · Ag Legal & Technical Services	35,400.00	17,084.00	18,316.00	207.21%	35,400.00	17,084.00	18,316.00	207.21%	205,000.00	205,000.00	0.00	100.0%	
8470 · Ag Meeting Attend -Special	1,025.00	1,850.00	-825.00	55.41%	1,025.00	1,850.00	-825.00	55.41%	22,200.00	22,200.00	0.00	100.0%	
8471 · Ag Pool Expense	14,018.00	15,000.00	-982.00	93.45%	14,018.00	15,000.00	-982.00	93.45%	85,000.00	85,000.00	0.00	100.0%	
8485 · Ag Pool - Misc. Exp Ag Fund	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	400.00	400.00	0.00	100.0%	
8500 · Non-Ag PI-WM & Pool Admin	15,327.85	9,387.00	5,940.85	163.29%	15,327.85	9,387.00	5,940.85	163.29%	109,837.00	109,837.00	0.00	100.0%	
9400 · Depreciation Expense	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	
9500 · Allocated G&A Expenditures	-19,418.14	-34,936.00	15,517.86	55.58%	-19,418.14	-34,936.00	15,517.86	55.58%	-419,223.00	-419,223.00	0.00	100.0%	
6900 · Optimum Basin Mgmt Plan	103,952.50	185,743.00	-81,790.50	55.97%	103,952.50	185,743.00	-81,790.50	55.97%	2,152,735.00	2,152,735.00	0.00	100.0%	
9501 · G&A Expenses Allocated-OBMP	2,267.47	10,048.00	-7,780.53	22.57%	2,267.47	10,048.00	-7,780.53	22.57%	120,532.00	120,532.00	0.00	100.0%	
7101 · Production Monitoring	4,985.84	5,489.00	-503.16	90.83%	4,985.84	5,489.00	-503.16	90.83%	64,875.00	64,875.00	0.00	100.0%	
7102 · In-line Meter Installation	0.00	31,693.00	-31,693.00	0.0%	0.00	31,693.00	-31,693.00	0.0%	380,107.00	380,107.00	0,00	100.0%	
7103 - Grdwtr Quality Monitoring	23,823.34	30,355.00	-6,531.66	78.48%	23,823.34	30,355.00	-6,531.66	78.48%	324,329.00	324,329.00	0.00	100.0%	
7104 - Gdwtr Level Monitoring	14,624.56	27,877.00	-13,252.44	52.46%	14,624.56	27,877.00	-13,252.44	52.46%	333,553.00	333,553.00	0.00	100.0%	
7105 - Sur Wtr Qual Monitoring	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	
7106 · Wtr Level Sensors Installation	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	
7107 · Ground Level Monitoring	25,858.89	137,310.25	-111,451.36	18.83%	25,858.89	137,310.25	-111,451.36	18.83%	424,094.25	424,094.25	0.00	100.0%	

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#### CHINO BASIN WATERMASTER Budget vs. Actual Current Month, Year-To-Date and Fiscal Year-End

	1/12th (8.33%) of the Total Budget				1/12th (8.34%) of the Total Budget				100% of the Total Budget			
	For The Month of July 2018				Year-To-Date as of July 31, 2018				Fiscal Year End as of June 30, 2019			
	Actual	Budget	\$ Over(Under)	% of Budget	Actual	Budget	\$ Over(Under)	% of Budget	Projected	Budget	\$ Over(Under)	% of Budget
7108 · Hydraulic Control Monitoring	1,634.00	10,329.00	-8,695.00	15.82%	1,634.00	10,329.00	-8,695.00	15.82%	120,704.00	120,704.00	0.00	100.0%
7109 · Recharge & Well Monitoring Prog	0.00	2,104.00	-2,104.00	0.0%	0.00	2,104.00	-2,104.00	0.0%	25,248.00	25,248.00	0.00	100.0%
7200 · PE2- Comp Recharge Pgm	299,209.61	380,364.86	-81,155.25	78.66%	299,209.61	380,364.86	-81,155.25	78.66%	1,407,815.86	1,407,815.86	0.00	100.0%
7300 · PE3&5-Water Supply/Desalte	1,474.40	2,772.00	-1,297.60	53.19%	1,474.40	2,772.00	-1,297.60	53.19%	32,934.00	32,934.00	0.00	100.0%
7400 - PE4- Mgmt Plan	27,625.56	1,555,336.00	-1,527,710.44	1,78%	27,625.56	1,555,336.00	-1,527,710.44	1.78%	1,830,746.00	1,830,746.00	0.00	100.0%
7500 · PE6&7-CoopEfforts/SaltMgmt	4,356.00	34,488.00	-30,132.00	12.63%	4,356.00	34,488.00	-30,132.00	12.63%	206,603.00	206,603.00	0.00	100.0%
7600 · PE8&9-StorageMgmt/Conj Use	50,304.39	51,837.00	-1,532.61	97.04%	50,304.39	51,837.00	-1,532.61	97.04%	127,048.00	127,048.00	0.00	100.0%
7690 - Recharge Improvement Debt Pymt	580,585.00	3,576,146.96	-2,995,561.96	16.24%	580,585.00	3,576,146.96	-2,995,561.96	16.24%	3,576,146.96	3,576,146.96	0.00	100.0%
7700 · Inactive Well Protection Prgm	0.00	42.00	-42.00	0.0%	0.00	42.00	-42.00	0.0%	500.00	500.00	0.00	100.0%
9502 · G&A Expenses Allocated-Projects	17,150.67	24,890.00	-7,739.33	68.91%	17,150.67	24,890.00	-7,739.33	68.91%	298,691.00	298,691.00	0.00	100.0%
Total Expense	1,476,825.84	6,302,930.07	-4,826,104.23	23.43%	1,476,825.84	6,302,930.07	-4,826,104.23	23.43%	13,615,365.07	13,615,365.07	0.00	100.0%
Net Ordinary Income	-1,309,103.06	-6,135,218.07	4,826,115.01	21.34%	-1,309,103.06	-6,135,218.07	4,826,115.01	21.34%	-4,728,140.07	-4,728,140.07	0.00	100.0%
Other Income												
4210 · Approp Pool-Replenishment	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
4220 · Non-Ag Pool-Replenishment	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
4225 · Interest Income	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
4226 · LAIF Fair Market Value	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
-4600 · Groundwater Sales	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
-Day 15 · Gain on Sale of Assets	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
Total Other Income	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
Other Expense									_			
5010 · Groundwater Replenishment	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
5100 · Other Water Purchases	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
9200 · Interest Expense	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
9251 · Other Post Employment Benefits	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
9996 · Refund-Excess Reserves-Approp.	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
9997 · Refund-Excess Reserves-NonAg	0,00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
9998 · Refund-Recharge Debt-Approp.	<mark>0.00</mark>	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
9999 · To/(From) Reserves	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
Total Other Expense	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
Net Other Income	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%	0.00	0.00	0.00	0.0%
Net Income	-1,309,103.06	-6,135,218.07	4,826,115.01	21.34%	-1,309,103.06	-6,135,218.07	4,826,115.01	21.34%	-4,728,140.07	-4,728,140.07	0.00	100.0%

Note: Please see the staff report (Financial Report-B5) for additional detailed information on the account categories.

# **CHINO BASIN WATERMASTER**

I. <u>CONSENT CALENDAR</u> C. OBMP SEMI-ANNUAL STATUS REPORT 2018-1



CHINO BASIN WATERMASTER

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PETER KAVOUNAS, P.E. General Manager

# STAFF REPORT

DATE: September 20, 2018

TO: Advisory Committee

SUBJECT: Semi-Annual Optimum Basin Management Program Status Report 2018-1 (Consent Calendar Item I.C.)

### SUMMARY

<u>Issue</u>: Watermaster produces the Semi-Annual Optimum Basin Management Program (OBMP) Status Reports. The report for the period January to June 2018 has been drafted.

<u>Recommendation:</u> Recommend to the Watermaster Board to adopt the Semi-Annual OBMP Status Report 2018-1, along with filing a copy with the Court, subject to any necessary non-substantive changes.

<u>Financial Impact:</u> The costs of preparing the Semi-Annual OBMP Status Report and filing it with the Court are included in the Watermaster budget.

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Recommend Board Approval Watermaster Board – September 27, 2018: Approval [Discretionary Function].

#### ACTIONS:

Appropriative Pool – September 13, 2018: Unanimously Recommended Advisory Committee to recommend to the Watermaster Board to approve and file with the Court

Non-Agricultural Pool – September 13, 2018: Unanimously Recommended Advisory Committee to recommend to the Watermaster Board to approve and file with the Court, subject to changes which they deem appropriate

Agricultural Pool – September 13, 2018: Unanimously Recommended Advisory Committee to recommend to the Watermaster Board to approve and file with the Court

Advisory Committee - September 20, 2018:

Watermaster Board - September 27, 2018:

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#### BACKGROUND

Semi-Annual OBMP Status Report 2018-1 covers the period from January to June 2018. The report describes work conducted, and the current status of the nine Program Elements of the Optimum Basin Management Program during the six-month period.

#### DISCUSSION

Semi-Annual OBMP Status Report 2018-1 has been drafted. Once adopted by the Board, the Semi-Annual OBMP Status Report will be filed with the Court.

The item was presented to the three Pools and a change was made on Page 6 substituting the word "Implemented...", now it reads "Prepared to implement..." (See Attachment 2). The item was unanimously recommended to Advisory Committee for approval.

#### ATTACHMENT

- 1. Semi-Annual Optimum Basin Management Program Status Report 2018-1
- 2. Semi-Annual Optimum Basin Management Program Status Report 2018-1 Page 6 (redlined)

# Staff Status Report 2018-1: January to June 2018



### CHINO BASIN WATERMASTER

Optimum Basin Management Program

## **Highlighted Activities**

- During this reporting period, Watermaster manually measured 400 water levels at about 70
  private wells throughout the Chino Basin, conducted two quarterly download events at about 125
  wells containing pressure transducers, collected 44 groundwater-quality samples from dedicated
  monitoring wells, and collected four surface-water quality samples.
- Pursuant to a monitoring and mitigation requirement of the Peace II Subsequent Environmental Impact Report, Watermaster, the Inland Empire Utilities Agency (IEUA), and the Orange County Water District (OCWD) continued to implement the Prado Basin Habitat Sustainability Program (PBHSP). During this reporting period, Watermaster collected two quarters of groundwater-quality samples, and conducted two quarterly downloads of pressure transducers that measure water levels at the 18 PBHSP monitoring wells. The Prado Basin Habitat Sustainability Committee (PBHSC) prepared the second annual report: Annual Report of the Prado Basin Habitat Sustainability Committee for Water Year 2017.
- Pursuant to the Chino Basin Subsidence Management Plan, Watermaster continued to implement the Ground-Level Monitoring Program and began drafting the 2017 Annual Report of the Ground-Level Monitoring Committee, which analyzes and interprets data from the monitoring program and recommends future monitoring and testing activities. Watermaster also executed the "proof of concept" to test the sonar water-level measuring technique for the Ground-Level Monitoring Program.
- Watermaster and the IEUA are continuing to implement the 2013 Amendment to the 2010 Recharge Master Plan Update (2013 RMPU) pursuant to the October 2013 Court Order authorizing its implementation. During the reporting period, the IEUA selected contractors to install monitoring wells and construct the San Sevaine Basin improvements. Construction of the San Sevaine Basin Improvements began in September 2017 and is expected to be completed in September 2018. The 85 percent design plans and specifications were completed for the Wineville/Jurupa/RP3 Basins, Montclair Basins, Lower Day Basin, and Victoria Basin projects from the 2013 RMPU.
- During this reporting period, Watermaster and the IEUA recharged a total of 15,378 acre-feet of water: 4,043 acre-feet of stormwater, 5,689 acre-feet of recycled water, and 5,646 acre-feet of imported water.
- Watermaster staff continued to investigate and assess the groundwater basin response to the planned use of Managed Storage (storage space used by the Watermaster Parties that includes carryover, excess carryover, and local supplemental waters) and potential storage and recovery plans. Watermaster updated its modeling tools and planning projections, and completed an assessment of material physical injury (MPI) for the use of Managed Storage. During this reporting period Watermaster evaluated the use of storage space in the range of 700,000 acre-feet to 1,000,000 acre-feet.



# Important Court Hearings and Orders

- JANUARY 12, 2018— HEARING RE REQUEST FOR COURT TO AMEND THE ANNUAL REPORTING SCHEDULE FOR THE GROUND-LEVEL MONITORING COMMITTEE.
- JANUARY 12, 2018—ORDER RE REQUEST FOR COURT TO AMEND THE ANNUAL REPORTING SCHEDULE FOR THE GROUND-LEVEL MONITORING COMMITTEE.

## Program Element 1: Develop and Implement a Comprehensive Monitoring Program

Fundamental to the implementation of each of the OBMP Program Elements are the monitoring and data collection efforts performed in accordance with Program Element 1, which includes monitoring basin hydrology, production, recharge, groundwater levels, groundwater quality, and ground-level movement. Various monitoring programs have and will continue to be refined over time to satisfy the evolving needs of Watermaster and the IEUA, such as new regulatory requirements and improved data coverage. Monitoring is performed by basin pumpers, Watermaster staff and other cooperating entities as follows.

#### Groundwater Level Monitoring

The basin-wide groundwater-level monitoring program initiated by Watermaster supports many of the Watermaster functions, such as the periodic reassessment of Safe Yield, the monitoring and management of ground-level movement, the analysis of desalter pumping impacts at private wells, the analysis of the implementation of the Peace II Agreement on groundwater levels and riparian vegetation in Prado Basin, the triennial re-computation of ambient water quality mandated by the Water Quality Control Plan for the Santa Ana River Basin (Basin Plan), and the assessment of Hydraulic Control—a maximum-benefit commitment in the Basin Plan. The data are

also used to update and recalibrate Watermaster's computer-simulation groundwater-flow model, to understand groundwater flow directions, to compute storage changes, to support interpretations of water quality data, and to identify areas of the basin where recharge and discharge are not in balance.

The current groundwater-level monitoring program is comprised of about 1,100 wells. At about 900 of these wells, water levels are measured by well owners, which include municipal water agencies, the California Department of Toxic Substances Control (DTSC), the Counties, and various private consulting firms. Watermaster collects these water level data at least semi-annually. At the remaining 200 wells, water levels are measured by Watermaster staff using manual methods once per month or by using pressure transducers that record data once every 15 minutes. These wells are mainly Agricultural Pool wells or dedicated monitoring wells located south of the 60 freeway.



Setting a Transducer to Record Water Level Data

All groundwater-level data are checked and uploaded to a centralized database management system that can be accessed online through HydroDaVE<sup>sm</sup>. During this reporting period, Watermaster measured about 400 manual water levels at about 70 wells throughout the Chino Basin and conducted two quarterly downloads of 125 pressure transducers installed in private, municipal, and monitoring wells. Additionally, Watermaster compiled all available groundwater-level data from well owners in the basin for the October 2017 to March 2018 period.

#### Groundwater Quality Monitoring

Watermaster initiated a comprehensive groundwater-quality monitoring program in which the obtained data may be used by Watermaster for: the biennial State of the Basin report; the triennial ambient water quality update; the demonstration of Hydraulic Control, monitoring nonpoint-source groundwater contamination and plumes associated with point-source discharges, and assessing the overall health of the groundwater basin. Groundwater-quality data are also used in conjunction with numerical models to assist Watermaster and other parties in evaluating proposed salinity management and groundwater remediation strategies. The details of the groundwater-quality monitoring programs as of fiscal year 2017/18 are described below.

Chino Basin Data Collection (CBDC). Watermaster routinely and proactively collects groundwater-quality data from well owners, such as municipal producers and government agencies. Groundwater-quality data are also obtained from special studies and monitoring that takes place under orders of the Santa Ana Regional Water Quality Control Board (Regional Board)—such as for landfills and other groundwater quality investigations, the Department of Toxic Substances Control (DTSC), the US Geological Survey (USGS), and others. These data are collected from well owners and monitoring entities at least twice per year. Data is collected for about 840 wells as part of the CBDC program. During this reporting period, Watermaster compiled data collected for the CBDC program for the July to December 2017 period.

Watermaster Field Groundwater Quality Monitoring Programs. Watermaster continues to sample privately owned wells and its own monitoring wells on a routine basis as follows:

1. Private Wells. About 95 private wells, located predominantly in the southern portion of the basin, are sampled at various frequencies based on their proximity to known point-source contamination plumes. 8 wells near contaminant plumes are sampled on an annual basis, and the remaining 86 wells are sampled on a triennial basis.

## Program Element 1: Develop and Implement a Comprehensive Monitoring Program (Continued)

- 2. Watermaster Monitoring Wells. Watermaster collects groundwater quality samples from a total of 21 multi-nested monitoring wells located throughout the Chino Basin. These nested wells include nine HCMP monitoring well sites constructed to support the demonstration of Hydraulic Control in the southern Chino Basin, nine sites constructed to support the PBHSP in the Prado Basin region, and three sites that fill spatial data gaps near contamination plumes in MZ-3. Each nested well site contains up to four wells in the borehole. Additionally, Watermaster samples one single-casing well in MZ-3. Currently, the HCMP and MZ-3 wells are sampled annually, and the PBHSP wells are sampled quarterly.
- 3. Other wells. Watermaster collects quarterly samples from four near-river wells to characterize the interaction of the Santa Ana River and groundwater. These shallow monitoring wells along the Santa Ana River consist of two former USGS National Water Quality Assessment Program wells (Archibald 1 and Archibald 2) and two Santa Ana River Water Company wells (well 9 and well 11).

During this reporting period, Watermaster collected 44 groundwater-quality samples from 22 dedicated monitoring wells. All groundwater-quality data are checked by Watermaster staff and uploaded to a centralized database management system that can be accessed online through HydroDaVE<sup>sm</sup>.

#### Groundwater Production Monitoring

As of the end of this reporting period, there were a total of 501 producing wells, 292 of which were for agricultural uses. Many active agricultural production wells are metered. Watermaster reads the meters on a quarterly basis and enters the production data into Watermaster's relational database, which can be accessed online through HydroDaVE<sup>sm</sup>.

#### Surface Water Monitoring in the Santa Ana River

Watermaster collects grab water quality samples at two sites along the Santa Ana River (Santa Ana River at River Road and Santa Ana River at Etiwanda) on a quarterly basis. Along with data collected at four wells near the Santa Ana River, these data are used to characterize the interaction between the Santa Ana River and nearby groundwater. During this reporting period, Watermaster collected four surface-water quality samples.

#### Prado Basin Habitat Sustainability Program (PBHSP)



Reading a Meter on an Agricultural Well

Mitigation Measure 4.4-3 from the Peace II SEIR requires that Watermaster and the IEUA, in collaboration with OCWD, form a committee, the PBHSC, and develop and implement an Adaptive Management Plan for the PBHSP. The PBHSC is open to all interested participants, including the Watermaster Parties, IEUA member agencies, OCWD, and other interested stakeholders. The objective of the PBHSP is to ensure that riparian habitat in the Prado Basin is not adversely impacted by the implementation of Peace II activities. Currently, the PBHSP consists of a monitoring program and annual reporting on the results of the monitoring program. The monitoring program includes an assessment of the riparian habitat and all factors that could potentially impact the riparian habitat, including those factors affected by Peace II activities, such as changes in groundwater levels. Sixteen monitoring wells at nine sites were constructed in 2015 to support the PBHSP. Two existing wells are also monitoring and a process to modify the monitoring program and/or implement plan of the PBHSP to describe an initial monitoring program and a process to modify the monitoring program and/or implement mitigation strategies, as necessary.

During the reporting period, Watermaster performed the following tasks:

- Conducted the groundwater monitoring program, which included the quarterly collection of groundwater-level and groundwater-quality data from the PHBSP monitoring wells.
- Prepared a memorandum titled: Recommended Scope and Budget of the Prado Basin Habitat Sustainability Program for Fiscal year 2018/19. This memorandum was used by Watermaster and the IEUA to develop and approve their respective fiscal year 2018/19 budgets.

## Program Element 1: Develop and Implement a Comprehensive Monitoring Program (Continued)

- Prepared the second annual report: Annual Report of the Prado Basin Habitat Sustainability Committee for Water Year 2017. The main conclusion of the annual report was that, at this time, there was no observed degradation of riparian habitat that was contemporaneous with the implementation of the Peace II Agreement.
- Conducted two meetings of the PBHSC:
  - On March 12, 2018 to present the Recommended Scope and Budget of the PBHSP for fiscal year 2018/19.
  - ° On May 9, 2018 to present the draft Annual Report of the PBHSC for water year 2017.

#### Chino Basin Groundwater Recharge Monitoring Program

Watermaster, the IEUA, the Chino Basin Water Conservation District, and the San Bernardino County Flood Control District jointly sponsor the Chino Basin Groundwater Recharge Program. This is a comprehensive water supply program to enhance water supply reliability and improve groundwater quality in local drinking water wells by increasing the recharge of storm, imported, and recycled waters. The recharge program is regulated under Regional Board Order No. R8-2007-0039 and Monitoring and Reporting Program No. R8-2007-0039.

Watermaster and the IEUA measure the quantity of storm and supplemental water that enters recharge basins using pressure transducers or staff gauges. Staff also collect weekly water quality samples from recharge basins actively recharging recycled water and from lysimeters installed within those recharge basins. Imported water quality data for State Water Project water are obtained from the Metropolitan Water District of Southern California (MWDSC) and recycled water quality data for RP-1 and RP-4 treatment plant effluents are obtained from the IEUA. Combining measured flow data with respective water quality data enables the calculation of the blended water quality of the recharge sources in each recharge basin and the assessment of adequate dilution of recycled

water, as required by the recycled water recharge permits held with the Department of Drinking Water (DDW). The recharge measurements are also used to estimate the New Yield to the Chino Basin due to recharge activities.

**Monitoring Activities.** During this reporting period, the IEUA performed its ongoing monitoring program to measure and record recharge volumes and to collect stormwater quality samples pursuant to its permit requirements. Also, during this reporting period, approximately 84 recharge basin and lysimeter samples were collected for water quality analysis, and 28 recycled water samples were collected for alternative water quality monitoring plans, including the application of a correction factor for soil-aquifer treatment, determined from each recharge basin's startup period. Monitoring wells located downgradient of the recharge basins were sampled, at a minimum, on a quarterly basis; that said, some monitoring wells were sampled more frequently during the reporting period for a total of 126 samples.



San Sevaine 5 Basin

**Reporting.** Watermaster and the IEUA completed the following compliance reports concerning the recharge program during the reporting period:

- 4Q-2017 Quarterly Report, submitted to the RWQCB February 2018
- 1Q-2018 Quarterly Report, submitted to the RWQCB May 2018
- 2017 Annual Report, submitted to the RWQCB May 2018

#### Ground-Level Monitoring

To address the historical occurrence of land subsidence and ground fissuring in the Chino Basin, Watermaster prepared and submitted a subsidence management plan (known as the MZ-1 Plan) to the Court for approval, and in November 2007, the Court ordered its implementation (see Program Element 4 in this report for more on the MZ-1 Plan implementation). The MZ-1 Plan required several monitoring and mitigation measures to minimize or abate the future occurrence of land subsidence and ground fissuring. These measures and activities included:

• Continuing the scope and frequency of monitoring within the so-called Managed Area that was conducted during the period when the MZ-1 Plan was being developed.

## Program Element 1: Develop and Implement a Comprehensive Monitoring Program (Continued)

- Expanding the monitoring of the aquifer system and ground-level movement into other areas of MZ-1 and the Chino Basin where data indicate concern for future subsidence and ground fissuring (Areas of Subsidence Concern).
- Monitoring of horizontal strain across the historical zone of ground fissuring.
- Conducting additional testing and monitoring to refine the MZ-1 Guidance Criteria for subsidence management (e.g. the Long-Term Pumping Test).
- Developing alternative pumping plans for the MZ-1 producers impacted by the MZ-1 Plan.
- Constructing and testing a lower-cost cable extensometer facility at Ayala Park.
- Evaluating and comparing ground-level surveying and Interferometric Synthetic Aperture Radar (InSAR), and recommending future monitoring protocols for both techniques.
- Conducting an aquifer storage recovery (ASR) feasibility study at a City of Chino Hills production well within the MZ-1 Managed Area (Well 16).

Since the initial MZ-1 Plan was adopted in 2007, Watermaster has conducted the annual Ground-Level Monitoring Program (GLMP). The main results of the GLMP are: very little permanent land subsidence has occurred in the MZ-1 Managed Area, indicating that subsidence is being successfully managed in this area, and land subsidence has been occurring in the Northwest MZ-1 Area. One concern is that subsidence in Northwest MZ-1 has occurred differentially across the San Jose Fault, following the same pattern of differential subsidence that occurred in the MZ-1 Managed Area during the time of ground fissuring.

Based on these observations, Watermaster determined that the subsidence management plan needed to be updated to include a Subsidence Management Plan for the Northwest MZ-1 Area with the long-term objective of minimizing or abating the occurrence of the differential land subsidence. Thus, Watermaster expanded the GLMP into the Northwest MZ-1 Area and prepared an updated Chino Basin Subsidence Management Plan (SMP), which included the Work Plan to Develop a Subsidence-Management Plan for the Northwest MZ-1 Area (Work Plan) as an appendix.

During this reporting period, Watermaster undertook the following SMP activities:

- Continued high-resolution water-level monitoring at wells within the Managed Area and within the Areas of Subsidence Concern. All monitoring equipment is inspected at least quarterly and is repaired and/or replaced as necessary. The data collected were checked and analyzed to assess the functionality of the monitoring equipment and for compliance with the SMP.
- Performed monthly routine maintenance, data collection, and verification at the Ayala Park and Chino Creek extensometer facilities.
- Performed the ground level surveys for the benchmark network in the Managed Area and Areas of Subsidence Concern: Southeast, Northeast, Northwest Areas, and the San Jose Fault Zone.
- Continued implementation of the Work Plan:
  - Collected, processed, and checked groundwater-level data and production data from wells in the Northwest MZ-1 Study Area on monthly basis.
  - <sup>o</sup> Continued to coordinate SCADA integration with MVWD to install water-level monitoring devices, connect the devices to MVWD's SCADA system, and execute the "proof of concept" to test the sonar water-level measuring technique in MVWD well 33.
  - <sup>o</sup> Executed the "proof of concept" to test the sonar water-level measuring technique in City of Pomona well 27 (P-27). The sonar method was unsuccessful in well P-27. Subsequent correspondence and an in-person meeting was conducted with the City of Pomona staff to identify inactive and active production wells that can be safely equipped with pressure transducers in-lieu of using sonar.

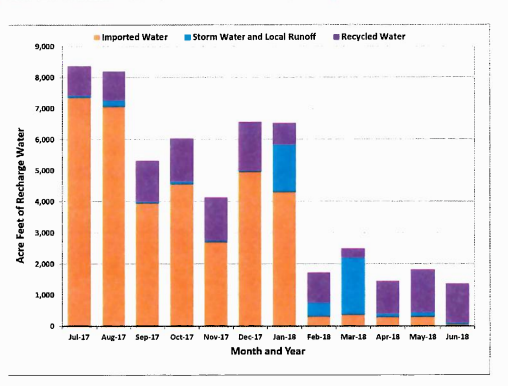
# Program Element 1: Develop and Implement a Comprehensive Monitoring Program (Continued)

- <sup>o</sup> Corresponded and conducted an in-person meeting with City of Pomona and Tom Dodson & Associates staff to discuss ensuring CEQA compliance for the Pomona Extensometer facility's two dual-nested piezometers.
- <sup>o</sup> Conducted bi-weekly to weekly conference calls with City of Pomona to discuss the technical specifications, permitting, right of entry, and the bidding package for the Pomona Extensometer facility's two dual-nested piezometers.
- Prepared to implement the Long-Term Pumping Test, described in the SMP, to test and refine the Guidance Level for the Managed Area. The test requires the City of Chino Hills to pump wells CH-15B and CH-17 such that they cause water levels at PA-7 to decline below the Guidance Level. The recovery phase of the test includes groundwater injection cycles at City of Chino Hills well CH-16. The groundwater production data, as of July, from the City of Chino Hills wells CH-15B, CH-16, and CH-17 is only available through the end of fiscal year 2017/18's third quarter. Based on the available data, these wells were not operational between January 1, 2018 and June 30, 2018.

### Program Element 2: Develop and Implement a Comprehensive Recharge Program

The objectives of the comprehensive recharge program include enhancing the yield of the Chino Basin through the development and implementation of a Recharge Master Plan to improve, expand, and construct recharge facilities that enable the recharge of storm, recycled, and imported waters; to ensure a balance of recharge and discharge in the Chino Basin management zones; and to ensure that sufficient storm and imported waters are recharged to comply with the recycled water dilution requirements in Watermaster and the IEUA's recycled water recharge permits.

Pursuant to PE2 of the OBMP, Watermaster and the IEUA partnered with the San Bernardino County Flood Control District and the Chino Basin Water Conservation District to construct and/or improve eighteen recharge sites. This project is known as the Chino Basin Facilities Improvement Project (CBFIP). The



average annual stormwater recharge of the CBFIP facilities is approximately 10,000 acre-feet per year, the supplemental "wet" water recharge capacity ranges is about 70,200 acre-feet per year, and the in-lieu supplemental water recharge capacity ranges from 17,700 to 49,900 acre-feet per year. In addition to the CBFIP facilities, the Monte Vista Water District has five ASR wells with a demonstrated well injection capacity of 5,500 acre-feet per year. The current total supplemental water recharge capacity ranges from 93,380 to 116,580 acre-feet per year, which is greater than the projected supplemental water recharge capacity required by Watermaster.

In 2008, Watermaster began preparing the 2010 Recharge Master Plan Update (2010 RMPU) pursuant to the December 21, 2007 Court Order (the Peace II Agreement) to complete a Recharge Master Plan Update by July 1, 2010. In October 2010, the Court accepted the 2010 RMPU as satisfying the condition and ordered that certain recommendations of the 2010 RMPU be implemented. In November 2011, Watermaster reported its progress to the Court pursuant to the October 2010 Court Order, and in

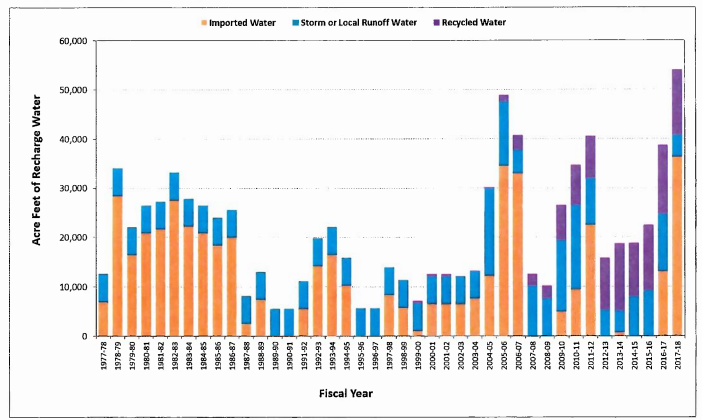
<sup>&</sup>lt;sup>1</sup>The modifier "wet" means actual physical water is being recharged in spreading basins as opposed to the dedication of water from storage or in-lieu recharge.

## Program Element 2: Develop and Implement a Comprehensive Recharge Program (Continued)

December 2011, the Court issued an order directing Watermaster to continue with its implementation of the 2010 RMPU per its October 2010 order but with a revised schedule. On December 15, 2011, the Watermaster Board moved to:

"approve that within the next year there will be the completion of [a] Recharge Master Plan Update, there will be the development of an Implementation Plan to address balance issues within the Chino Basin subzones, and the development of a Funding Plan, as presented."

This motion led to the development of an update to the 2010 RMPU, and in 2012, Watermaster staff sent out a "call for projects" to the Watermaster Parties, seeking their recommendations for recharge improvement projects that should be considered in the update. The 2013 Amendment to the 2010 Recharge Master Plan Update (2013 RMPU) outlines the recommended projects to be implemented by Watermaster and the IEUA and lays out the implementation and financing plans. The 2013 RMPU report was approved by the Watermaster Board in September 2013 and filed with the Court in October 2013. In December 2013, the Court approved the 2013 RMPU except for Section 5, which dealt with the accounting for new recharge from Municipal Separate Stormwater Sewer Systems; Section 5 was later approved by the Court in April 2014.



During this reporting period, Watermaster staff began drafting the 2018 Recharge Master Plan Update (2018 RMPU), which is due to the Court by October 2018.

**2013 RMPU Implementation**. Watermaster and the IEUA are continuing to carry out the October 2013 Court Order, which authorizes them to implement the 2013 RMPU. During the reporting period, the IEUA selected contractors to install monitoring wells and construct the San Sevaine Basin improvements. Construction of the San Sevaine Basin Improvements began in September 2017 and is expected to be completed in September 2018. In June 2017, a design consultant was chosen to design five of the chosen 2013 RMPU projects: CSI Basin, Wineville/Jurupa/RP3 Basins, Montclair Basins, Lower Day Basin, and Victoria Basin. Watermaster stakeholders chose to defer the CSI Basin project and the remaining 2013 RMPU projects for consideration in a future RMPU. During this reporting period, the 85 percent design plans and specifications were completed for the Wineville/Jurupa/RP3 Basins, Montclair Basins, Lower Day Basin, and Victoria Basin projects.

#### Program Element 2: Develop and Implement a Comprehensive Recharge Program (Continued)

Additionally, Watermaster and the IEUA continued to develop a series of projects outside of the 2013 RMPU effort that will increase and/or facilitate stormwater and supplemental water recharge and have jointly funded these projects, including monitoring upgrades and habitat conservation. Watermaster's share of the cost of these projects was included in the budget adopted by Watermaster for fiscal year 2017/18.

The Recharge Improvements Project Committee met monthly on the progress of implementing the 2013 RMPU Projects and other recharge-related projects.

**Recharge for Dilution of Recycled Water.** In fiscal year 2009/10, Watermaster and the IEUA's recharge permit was amended to allow for existing underflow dilution and extended the period for calculating dilution from a running 60-month to a running 120-month period. Additionally, the IEUA has worked with the DDW to obtain approval to increase the allowable recycled water contribution (RWC) at wells to 50 percent. These permit amendments allow for increased recycled water recharge without having to increase the amount of imported and storm waters required for dilution. The IEUA projects its dilution requirements as part of its annual reporting to the DDW. Based on the latest Annual Report (May 2017), the IEUA projects that dilution requirements will be met through 2028 even if no imported water is available for dilution.

**Recharge Activities.** During this reporting period, ongoing recycled water recharge occurred in the Brooks, 7th Street, 8th Street, Turner, Ely, RP-3, Declez, Victoria, Hickory, and Banana Basins; stormwater was recharged at 18 recharge basins across all management zones of the Chino Basin; and imported water was recharged in 17 recharge basins, primarily in MZ-1. Watermaster and the IEUA recharged a total of 15,378 acre-feet of water: 4,043 acre-feet of stormwater, 5,689 acre-feet of recycled water, and 5,646 acre-feet of imported water.



Trenching for a Pipeline at San Sevaine Basin

**Balance of Recharge and Discharge in MZ-1**. The total amount of supplemental water recharged in MZ-1 since the Peace II Agreement through June 30, 2018 was approximately 88,711 acre-feet, which is about 17,211 acre-feet more than the 71,500 acre-feet required by that date (annual requirement of 6,500 acre-feet). The amount of supplemental water recharged into MZ-1 during the reporting period was approximately 3,902 acre-feet.

# Program Element 3: Develop and Implement Water Supply Plan for the Impaired Areas of the Basin; and

## Program Element 5: Develop and Implement Regional Supplemental Water Program

As stated in the OBMP, "the goal of Program Elements 3 and 5 is to develop a regional, long range, cost-effective, equitable, water supply plan for producers in the Chino Basin that incorporates sound basin management." One element of the water supply plan is the development of a way to replace the decline in groundwater production to prevent significant amounts of degraded groundwater from discharging to the Santa Ana River and violating the Basin Plan. Replacing the decline in agricultural groundwater production will mitigate the reduction of the Safe Yield of the basin and allow for more flexibility in the basin's supplemental water supplies if the produced groundwater is treated. This is achieved through the operation of the Chino Basin Desalter facilities, which comprise a series of wells and treatment facilities in the southern Chino Basin that are designed to replace the decline in production of the agricultural groundwater be agricultural groundwater by the operation of the Chino Basin Desalter facilities, which comprise a series of wells and treatment facilities in the southern Chino Basin that are designed to replace the decline in production of the agricultural groundwater producers and to treat and serve this groundwater to various Appropriative Pool members.

The Chino I Desalter Expansion and the Chino II Desalter facilities were completed in February 2006. As currently configured, the Chino I Desalter produces about 13,500 acre-feet of groundwater per year (12.1 million gallons per day [MGD]) at 15 wells (I-1 through I-15). This water is treated through air stripping (volatile organic compound [VOC] removal), ion exchange (nitrate removal), and/or reverse osmosis (for nitrate and TDS removal). The Chino II Desalter produces about 15,800 acre-feet of groundwater per

# Program Element 3: Develop and Implement Water Supply Plan for the Impaired Areas of the Basin; and

#### Program Element 5: Develop and Implement Regional Supplemental Water Program (Continued)

year (14.1 MGD) at eight wells (II-1 through II-4 and II-6 through II-9). This water is treated through ion exchange and/or reverse osmosis. Development and planning continues between the CDA and Watermaster to expand the production and treatment capacity of the Chino Desalters by about 10,500 acre-feet per year (9.5 MGD). More than \$77 million in grant funds have been secured toward this expansion.

The most recently completed expansion project included the construction of five wells for the new Chino Creek Well Field (CCWF): wells I-16, I-17, I-18, I-20, and I-21. These wells were constructed to meet the Hydraulic Control commitment associated with the maximum benefit (see the Program Element 7 update in this status report) and provide additional raw water to the Chino I Desalter. Production began at wells I-16 and I-17 in mid-2014 and at wells I-20 and I-21 in early 2016. Well 1-18 is not planned for operation by the CDA due to high concentrations of VOCs.

The current expansion project will add three additional desalter wells. Wells II-10, II-11, and II-12 will provide additional raw water to the Chino II Desalter and are required to meet the maximum-benefit commitment to produce a total of 40,000 acre-feet per year from the combined desalter well fields. These wells will also be utilized as part of the remediation action plan to clean up the South Archibald Plume (See the Program Element 6 update in this status report). The construction of wells II-10 and II-11 was completed in late-2015, equipping of the wells will be completed in July 2018, and production at the wells will commence soon after.

Property acquisition for well II-12 is anticipated to be completed by December 2018. Construction is expected to begin in mid-2019 and completed by 2020. The completion of a dedicated pipeline to convey groundwater from well II-12 along with wells II-10, II-11, and the existing I-11 is on hold until the land acquisition process is complete. The overall project is anticipated to be operational by early 2020.

During this reporting period, the CDA continued with the equipping of wells II-10 and II-11 and the land acquisition process for Well II-12.

## Program Element 4: Develop and Implement a Comprehensive Groundwater Management Plan for Management Zone 1

Because of the historical occurrence of pumping-induced land subsidence and ground fissuring in southwestern Chino Basin (Managed Area), the OBMP required the development and implementation of an Interim Management Plan (IMP) for MZ-1 that would:

- Minimize subsidence and fissuring in the short-term.
- Collect the information necessary to understand the extent, rate, and mechanisms of subsidence and fissuring.
- Formulate a management plan to reduce to tolerable levels or abate future subsidence and fissuring.

From 2001-2005, Watermaster developed, coordinated, and conducted an IMP under the guidance of the MZ-1 Technical Committee. The investigation provided enough information for Watermaster to develop Guidance Criteria for the MZ-1 producers in the investigation area that, if followed, would minimize the potential for subsidence and fissuring during the completion of the MZ-1 Plan. The Guidance Criteria included a listing of Managed Wells and their owners subject to the criteria, a map of the so-called Managed Area, and an initial threshold water level (Guidance Level) of 245 feet below the top of the PA-7 well casing. The MZ-1 Summary Report and the Guidance Criteria were adopted by the Watermaster Board in May 2006. The Guidance Criteria formed the basis for the MZ-1 Plan, which was approved by Watermaster in October 2007. The Court approved the MZ-1 Plan in November 2007 and ordered its implementation. Watermaster has implemented the MZ-1 Plan since that time, including the ongoing Ground-Level Monitoring Program (GLMP) called for by the MZ-1 Plan (refer to the update in this report under Program Element 1).

The MZ-1 Plan states that if data from existing monitoring efforts in the so-called Areas of Subsidence Concern indicate the potential for adverse impacts due to subsidence, Watermaster will revise the MZ-1 Plan pursuant to the process outlined in Section 3 of the MZ-1 Plan. In early 2015, Watermaster prepared an update to the MZ-1 Plan, which included a name change to the 2015 Chino Basin Subsidence Management Plan (SMP) and a Work Plan to Develop the Subsidence Management Plan for the Northwest MZ-1 Area (Work Plan) as an appendix. The SMP and the Work Plan were adopted through the Watermaster Pool process during July 2015.

# Program Element 4: Develop and Implement a Comprehensive Groundwater Management Plan for Management Zone 1 (Continued)

The data, analysis, and reports generated through the implementation of the MZ-1 Plan, SMP, and Work Plan are reviewed and discussed by the Ground-Level Monitoring Committee (GLMC), which meets on a periodic basis throughout the year. The GLMC is open to all interested participants, including the Watermaster Parties and their consultants. During this reporting period, Watermaster undertook the following data analysis and reporting tasks:

- Prepared figures and tables for the 2017/18 Annual Report of the Ground-Level Monitoring Committee report.
- For the Work Plan to Develop a Subsidence Management Plan for the Northwest MZ-1 Area:
  - <sup>o</sup> Finalized the Detailed Technical Specifications for the Drilling and Construction of Two Dual-Nested Piezometers for the Pomona Extensometer Facility for the Pomona Extensometer Piezometers Construction Bid Package. The bid package was prepared by IEUA.
- Conducted one GLMC meeting on March 1, 2018 to review and discuss the Ground-Level Monitoring Program activities for fiscal year 2017/18 and the recommended scope and budget of the Ground-Level Monitoring Committee for fiscal year 2018/19.

## Program Element 6: Develop and Implement Cooperative Programs with the Regional Water Quality Control Board, Santa Ana Region and Other Agencies to Improve Basin Management

Program Elements 6 and 7 are necessary to address the water quality management problems that occur in the Chino Basin. During the development of the OBMP, it was identified that Watermaster did not have sufficient information to determine whether point and non-point sources of groundwater contamination are being adequately addressed, including the various contaminant plumes in the Chino Basin. With the Regional Board and other agencies, Watermaster has worked to address the following major point source contaminant plumes in the Chino Basin:

#### South Archibald Plume

In July 2005, the Regional Board prepared draft Cleanup and Abatement Orders (CAOs) for six parties who were tenants on the Ontario Airport with regard to the South Archibald TCE Plume. The draft CAOs required the parties to "submit a work plan and time schedule to further define the lateral and vertical extent of the TCE and related VOCs that are discharging, have been discharged, or threaten to be discharged from the site" and to "submit a detailed remedial action plan, including an implementation schedule, to cleanup or abate the effects of the TCE and related VOCs." Four of the six parties (Aerojet-General Corporation, The Boeing Company, General Electric, and Lockheed Martin) voluntarily formed a group known as ABGL to work jointly on a remedial investigation. Northrop Grumman declined to participate in the group. The US Air Force, in cooperation with the US Army Corps of Engineers, funded the installation of one of the four clusters of monitoring wells installed by the ABGL Parties.

In 2008, Regional Board staff conducted research pertaining to the likely source of the TCE contamination and identified discharges of wastewater that may have contained TCE to the RP-1 treatment plant and associated disposal areas to be a potential source. The Regional Board identified several industries, including some previously identified tenants of the Ontario Airport property, that likely used TCE solvents before and during the early-1970s, and discharged wastes to the Cities of Ontario and Upland's sewage systems and subsequently to the RP-1 treatment plant and disposal areas. In 2012, an additional Draft CAO was issued by the Regional Board jointly to the City of Ontario, City of Upland, and the IEUA as the previous and current operators of the RP-1 treatment plant and disposal area (collectively, the RP-1 Parties). In part, the draft CAOs require that RP-1 Parties "supply uninterrupted replacement water service [...] to all residences south of Riverside Drive that are served by private domestic wells at which TCE has been detected at concentrations at or exceeding 5  $\mu$ g/L [...]" and to report this information to the Regional Board. In addition, the RP-1 Parties are to "prepare and submit [a] [...] feasibility study" and "prepare, submit and implement the Remedial Action Plan" to mitigate the "effects of the TCE groundwater plume."

Under the Regional Board's oversight, the ABGL Parties and/or the RP-1 Parties conducted sampling at private residential wells and taps approximately every two years (2007-2008, 2009, 2011, 2013-2014) in the region where groundwater is potentially contaminated with TCE. By 2014, all private wells and/or taps in the region of the plume had been sampled at least once since 2007. Alternative water systems (tanks) have been installed at residences in the area where well water contains TCE at or above 80% of the MCL for TCE. Residents who declined tank systems are being provided bottled water. Watermaster also routinely samples for water quality at private wells in the area and uses data obtained from this monitoring to delineate the spatial extent of the plume. The most

## Program Element 6: Develop and Implement Cooperative Programs with the Regional Water Quality Control Board, Santa Ana Region and Other Agencies to Improve Basin Management (Continued)

recent characterization of the plume completed by Watermaster was in June 2017 for the 2016 State of the Basin Report. During this reporting period Watermaster prepared a semi-annual status report on the South Archibald plume for Watermaster Parties in February.

In July 2015, the RP-1 Parties completed the Draft Feasibility Study Report for the South Archibald Plume (Feasibility Study). The Feasibility Study established cleanup objectives for both domestic water supply and plume remediation and evaluates alternatives to accomplish these objectives. In August 2015, a Draft Remedial Action Plan (RAP) was concurrently prepared by the RP-1 Parties to present the preferred plume remediation and domestic water supply alternatives. A public review period followed along with two community meetings to educate the public about the plume, the Feasibility Study, and the RAP, and to solicit comments on these reports. In November 2015, a revised Draft Feasibility Study, RAP, and Responses to Comments were completed to address input from the public, the ABGL, and others. In September 2016, the Regional Board issued the Final CAO R8-2016-0016 collectively to the RP-1 Parties and the ABGL Parties. The Final CAO was adopted by all parties in November 2016, thus approving the preferred plume remediation and domestic water supply alternatives identified in the RAP. The parties also reached a settlement agreement that aligns with the Final CAO and authorizes funding to initiate implementation of the plume remediation alternative.

The plume remediation alternative involves the use of existing and proposed CDA production wells and facilities. The RP-1 Parties reached a Joint Facility Development Agreement with the CDA for the implementation of a project designed to remediate the South Archibald Plume. The proposed project includes the operation of three new CDA desalter wells (II-10, II-11, and II-12) and a dedicated pipeline to convey produced groundwater from the three new wells and existing CDA well I-11 to the Desalter II treatment facility. As noted previously in this status report, the CDA has completed construction of two of the three wells, which will be operational during the next reporting period for the second half of 2018. The RP-1 Parties and the CDA have faced ongoing complications in their efforts to acquire the property for the third well, which is affecting the advancement of the remaining project. During this reporting period the RP-1 Parties petitioned the Regional Board for extension of imposed project deadlines in the Final CAO R8-2016-0016. The requested deadline extensions include: well II-12 design report completed by September 2019 construction completed by July 2020; dedicated pipeline design report for the remaining protion of the pipeline submitted by December 2018 and construction completed by April 2020; and the decarbonator modification design report submitted by July 2019 and construction completed by February 2020.

The domestic water supply alternative for those private residences affected by TCE groundwater contamination is a hybrid between the installation of tank systems for some residences, where water is delivered from the City of Ontario potable supply via truck deliveries, and the installation of a temporary pipeline to connect some residences to the City of Ontario potable water system. The Cities of Ontario and Upland have assumed responsibility for implementing the domestic water supply alternative. In February 2017, the Cities of Ontario and Upland submitted the Domestic Water Supply Work Plan to the Regional Board to outline the approach to provide water tank systems or connection to the City of Ontario municipal water supply system for affected residences currently receiving bottled water.

In December 2017, the Cities of Ontario and Upland submitted an Annual Groundwater Monitoring Report to the Regional Board summarizing monitoring conducted between September and November 2017. 42 samples were collected from 41 residential or agricultural locations located within or downgradient of the plume. Based on the results of this sampling event, no additional affected residences were identified for participation in the alternative water supply program. Currently, 37 residences are supplied water by tank systems. Multiple residences remain on bottled water supply and will be re-evaluated for the need for an alternative water supply offer in the next sampling event scheduled for Fall 2018.

#### Chino Airport Plume

In 1990, the Regional Board issued CAO No. 90-134 to the County of San Bernardino, Department of Airports (County) to address groundwater contamination originating from the Chino Airport. During 1991 to 1992, ten underground storage tanks and 310 containers of hazardous waste were removed, and 81 soil borings were drilled and sampled on the airport property. From 2003 to 2005, nine onsite monitoring wells were installed and used to collect groundwater quality samples. In 2007, the County conducted its first offsite monitoring effort, and in 2008, the Regional Board issued CAO No. R8-2008-0064, requiring the County to define the lateral and vertical extent of the plume and prepare a remedial action plan. From 2009 to 2012, Tetra Tech, the consultant to the County, conducted several off-site plume characterization studies to delineate the areal and vertical extent of the plume and constructed 33 offsite monitoring wells. From 2013 to early-2015, Tetra Tech conducted an extensive investigation of several areas identified for additional characterization of soil and groundwater contamination; and at the conclusion of the work, they constructed

## Program Element 6: Develop and Implement Cooperative Programs with the Regional Water Quality Control Board, Santa Ana Region and Other Agencies to Improve Basin Management (Continued)

an additional 33 groundwater monitoring wells on and adjacent to the Airport property. In August 2016, the County completed a Draft Feasibility Study to identify remedial action objectives and evaluate remediation alternatives for mitigation. In January 2017, the Regional Board issued CAO R8-2017-0011, which requires the County to prepare a Final Feasibility Study that incorporates comments from the Regional Board and to prepare, submit, and implement a Remedial Action Plan. The County submitted a Final Feasibility Study for the Chino Airport on June 6, 2017, and it was approved by the Regional Board on June 7, 2017. The recommended remediation alternative is a groundwater pump-and-treat system to provide hydraulic containment and treatment of both the West Plume and the East Plume originating from the Chino Airport. The system consists of ten extraction wells that combined will produce approximately 900 gallons per minute of groundwater for onsite treatment using carbon adsorption. Included among the 10 wells is CDA well I-18, which is no longer planned for use by the CDA. Once treated, the preferred option is to discharge the treated groundwater to the CDA's Chino-I Desalter influent pipeline via a newly constructed pipeline. If this discharge option is not available at the time the system is constructed, the alternative options are to discharge the treated groundwater to either the local surface-water channels or wastewater treatment plants or to inject the treated groundwater back into the basin with six injection wells at the northeast corner of the Chino Airport.

On December 18, 2017 the County submitted the Draft Interim Remedial Action Plan for public review and comment. During this reporting period the County held a public workshop to receive public comments and answer questions on the proposed remediation alternative in January 2018. The public review period ended on February 18, 2018. In March 2018 the County published a Chino Airport Community Involvement Plan that describes the County's objectives, roles, and responsibilities for remediation, and the methods for public outreach. In April 2018 the following CEQA documents for the proposed Chino Airport remediation alternative were published: Notice of Availability/Notice of Intent to Adopt a Mitigated Negative Declaration Chino Airport Groundwater Contamination Remedial Action Plan and the Initial Study Environmental Checklist Form. The public review period for these documents ended on May 10, 2018.

The County conducts quarterly and/or annual monitoring events at all 75 of their monitoring wells constructed to date. The conclusions from this monitoring program can be found in reports posted on the Regional Board's GeoTracker website. Watermaster also routinely samples for water quality at private and monitoring wells in the area and uses this and other data obtained from its data collection programs to independently delineate the spatial extent of the plume. The most recent characterization of the plume completed by Watermaster was in June 2017 for the 2016 State of the Basin Report. During this reporting period Watermaster prepared a semi-annual status report on the Chino Airport plume for Watermaster Parties in February. The County submitted to the Regional Board the Semiannual Groundwater Monitoring Report Summer and Fall 2017 Chino Airport Groundwater Assessment, San Bernardino County, California.

#### Other Water Quality Issues

Watermaster continues to track monitoring programs and mitigation measures associated with other point sources in the Chino Basin, including: Alumax Aluminum Recycling, Alger Manufacturing Facility, the Former Crown Coach Facility, General Electric Test Cell and Flatiron, Former Kaiser Steel Mill, Milliken Landfill, Upland Landfill, and the Stringfellow National Priorities List sites. In June 2017 Watermaster prepared updated delineations of the extent of the VOC plumes for GE Test Cell, GE Flatiron, Milliken Landfill, and the so-called Pomona VOC plume as part of the 2016 Chino Basin State of the Basin Report published on June 30, 2017. In the next reporting period Watermaster will prepare the annual status reports for the GE Test Cell, GE Flatiron, Milliken Landfill, Chino Institution for Men, and Stringfellow plume, and the former Kaiser Steel Mill site.

#### Program Element 7: Develop and Implement a Salt Management Program

#### Maximum Benefit Salinity Management Plan

In January 2004, the Regional Board amended the Basin Plan to incorporate an updated total dissolved solids (TDS) and nitrogen (N) management plan. The Basin Plan amendment includes both "antidegradation" and "maximum benefit" objectives for TDS and nitrate-N for the Chino-North and Cucamonga groundwater management zones (GMZs). The maximum benefit objectives allow for the reuse and recharge of recycled water and the recharge of imported water without mitigation; these activities are an integral part of the OBMP. The application of the maximum-benefit objectives is contingent on Watermaster and the IEUA's implementation of specific projects and requirements termed the maximum-benefit commitments. There are a total of nine commitments, and Watermaster and the IEUA report the status of compliance with each commitment to the Regional Board annually in April. During this

## Program Element 7: Develop and Implement a Salt Management Program (Continued)

reporting period, Watermaster prepared and submitted the 2017 Chino Basin Maximum Benefit Annual Report. Specific details of the commitments and related activities are described below.

**Monitoring Programs.** Two of the maximum-benefit commitments are to implement surface and groundwater monitoring programs. On April 15, 2005, the Regional Board adopted resolution R8-2005-0064, approving Watermaster and the IEUA's surface and groundwater monitoring programs. These monitoring programs were conducted pursuant to the 2005 work plan until 2012, when the Basin Plan was amended to remove all references to the specific monitoring locations and sampling frequencies required for groundwater and surface water monitoring. The Basin Plan amendment allows for the monitoring programs to be modified over time on a go-forward basis, subject to the approval of the Executive Officer of the Regional Board. The Basin Plan amendment was adopted based on Genonstrations made by Watermaster and the IEUA, showing that the surface water monitoring program, as explicitly described in the Basin Plan, was not meaningfully adding to the body of evidence required to demonstrate Hydraulic Control. In the place of specific monitoring requirements, the Basin Plan required that Watermaster and the IEUA submit a new surface water monitoring program work plan by February 25, 2012 and a new groundwater monitoring program work plan by Tebruary 25, 2012 and the Regional Board approved, a new surface water monitoring program work plan by February 25, 2012 and a new groundwater monitoring program work plan by Tebruary 25, 2012 and a new groundwater monitoring program work plan by Tebruary 25, 2012 and a new groundwater monitoring program work plan by Tebruary 25, 2012 and a new groundwater monitoring program work plan by Tebruary 25, 2012 and a new groundwater monitoring program work plan by an every 25, 2012 and a new groundwater monitoring program work plan by Tebruary 25, 2012 and a new groundwater monitoring program work plan by Tebruary 25, 2012 and a new groundwater monitoring program work plan by Tebruary 25, 2012 and a new groundwater monitoring program work plan by Tebruary 26, 2012 and a new groundwater monitoring program wo

In December 2013, Watermaster and the IEUA submitted an updated Maximum Benefit Monitoring Program Work Plan and Proposed Schedule for Achieving Hydraulic Control to the Regional Board. The updated Work Plan states that Watermaster and the IEUA will recalibrate the Chino Basin groundwater model every five years and use the model to estimate groundwater discharge from the Chino-North GMZ to the Santa Ana River (i.e. annual underflow past the CCWF) and determine whether Hydraulic Control has been achieved. The new Maximum Benefit Monitoring Program Work Plan was adopted by the Regional Board in April 2014. Maximum benefit monitoring is incorporated as part of the groundwater level, groundwater quality, and surface water monitoring programs (see Program Element 1 of this report for details).

Hydraulic Control and Chino Desalters. One of the main maximum-benefit commitments is to achieve and maintain "Hydraulic Control" of the Chino Basin through operation of the Chino Basin Desalters to protect downstream beneficial uses of the Santa Ana River. The Chino Basin Desalters are required to replace the diminishing agricultural production that previously prevented the outflow of high TDS and nitrate groundwater. Hydraulic Control is defined by the Basin Plan as the elimination of groundwater discharge from the Chino-North GMZ to the Santa Ana River or its reduction to a de minimus level. In October 2011, the Regional Board indicated that groundwater discharge from the Chino-North GMZ to the Prado Basin surface water management zone (Prado Basin) in an amount less than 1,000 acre-feet per year is considered de minimus. Watermaster and the IEUA have demonstrated, in Annual Reports to the Regional Board, that complete Hydraulic Control has been achieved at and east of Chino-I Desalter Well 5. The construction and operation of



Santa Ana River

the CCWF (see Program Element 5), which began in 2010, is intended to achieve Hydraulic Control in the area west of Chino-I Desalter Well 5. In February 2016, the CCWF commenced full-scale operation with production at wells I-16, I-17, I-20, and I-21. The CCWF wells produced a total of about 1,665 acre-feet in 2016, which is more than the model-estimated production needed to achieve Hydraulic Control to the de minimus standard west of Chino-I Desalter Well 5. With this accomplishment, Watermaster has achieved full Hydraulic Control of the Chino Basin.

## Program Element 7: Develop and Implement a Salt Management Program (Continued)

Although full Hydraulic Control has been achieved, future agricultural groundwater production in the southern part of the basin is expected to continue to decline, necessitating future expansion of the desalters to sustain Hydraulic Control. In a letter dated January 23, 2014, the Regional Board required that by May 31, 2014, Watermaster and the IEUA submit a plan detailing how Hydraulic Control will be sustained in the future as agricultural production in the southern region of Chino-North continues to decrease—specifically, how the Chino Basin Desalters will achieve the required total groundwater production level of 40,000 acre-feet per year. On June 30, 2015 Watermaster and the IEUA submitted a final plan and schedule for the construction and operation of the three new desalter wells. These wells are under construction. During this reporting period, Watermaster coordinated with the CDA to track the progress of construction of the desalter expansion facilities. A full status report on the desalter expansion facilities is described in this status report under Program Element 3.

**Recycled Water Recharge.** The maximum benefit commitments require Watermaster and the IEUA to construct and operate expanded facilities for the recharge of storm and recycled waters and to report on the quality of the individual and combined sources of water used for recharge. Commitment number 7 requires that the use of recycled water for artificial recharge be limited to the amount that can be blended on a volume-weighted basis with other sources of recharge to achieve five-year running-average concentrations of no more than the maximum-benefit objectives (420 mg/L for TDS and 5 mg/L for nitrate-nitrogen). This data is compiled and analyzed each year for reporting to the Regional Board. During this reporting period, Watermaster and the IEUA continued their monitoring programs to collect the data required for analysis and reporting to the Regional Board.

Recycled Water Quality. Commitment number 6 requires that recycled water quality be managed to ensure that the agency-wide, 12-month running average wastewater effluent quality does not exceed 550 mg/L and 8 mg/L for TDS and total inorganic nitrogen (TIN), respectively. Watermaster and the IEUA must submit a plan and schedule to the Regional Board for the implementation of measures to ensure long-term compliances with these limits when either the 12-month running-average IEUA agency-wide effluent TDS concentration exceeds 545 mg/L for three consecutive months, or the TIN concentration exceeds 8 mg/L in any one month. During 2015, a historical-high 12-month running-average IEUA agency-wide effluent TDS concentration of 534 mg/L was calculated for three consecutive months: June, July and August. This 12-month running-average IEUA agency-wide effluent TDS concentration of 534 mg/L was only 11 mg/L below the trigger. In Winter 2015, the increasing trend reversed, and by December 2016, the 12-month running-average IEUA agency-wide effluent TDS concentration decreased to 504 mg/L. Through analysis of water supply and wastewater data, Watermaster and the IEUA concluded that drought conditions have a meaningful impact on the short-term TDS concentration of the water supplies available to the IEUA agencies and that future droughts similar to the 2012-2016 period could lead to short term exceedances of the 12-month running-average IEUA agency-wide effluent TDS. For this reason, in October 2016, Watermaster and the IEUA petitioned the Regional Board to consider modifying the TDS compliance metric for recycled water to a longer-term averaging period. The Regional Board agreed that an evaluation of the compliance metric is warranted and directed Watermaster and the IEUA to develop a technical scope of work to support the adoption of a longer-term averaging period. The proposed technical scope of work to support a Basin Plan amendment to revise the recycled water compliance metric was submitted to the Regional Board for approval in May 2017, and after approval the work began in September 2017. During this reporting period, Watermaster and the IEUA continued implementing the scope of work, which included building a numerical fate-and-transport model to simulate future changes in TDS and nitrate concentrations in the Chino Basin under alternative salinity management plans. The technical work is scheduled to be completed in April 2019. The Basin Plan amendment is scheduled to be completed by December 2019.

Ambient Water Quality. Commitment number 9 requires that Watermaster and the IEUA recompute ambient TDS and nitrate concentrations for the Chino Basin and Cucamonga GMZs every three years. The recomputation of ambient water quality is performed for the entire Santa Ana River Watershed, and the technical work is contracted, managed, and directed by the Santa Ana Watershed Project Authority's Basin Monitoring Program Task Force. Watermaster and the IEUA have participated in each triennial, watershed-wide ambient water quality determination as members of the Task Force. The most recent recomputation, covering the 20-year period from 1993 to 2015, was completed in September 2017.

# Program Element 8: Develop and Implement a Groundwater Storage Management Program; and Program Element 9: Develop and Implement a Storage and Recovery Program

Groundwater storage is critical to the Chino Basin stakeholders. The OBMP outlines Watermaster's commitments to investigate the technical and management implications of Local Storage Agreements, improve related policies and procedures, and then revisit all pending Local Storage Agreement applications.

## Program Element 8: Develop and Implement a Groundwater Storage Management Program; and Program Element 9: Develop and Implement a Storage and Recovery Program (Continued)

The existing Watermaster/IEUA/MWDSC/Three Valleys Municipal Water District Dry-Year Yield (DYY) program continues to be implemented. By April 30, 2011, all DYY program construction projects and a full "put" and "take" cycle had been completed, leaving the DYY storage account with a zero balance. Another DYY cycle began in June 2017. During the reporting period 5,586 acre-feet of water was recharged through the DYY program.

#### Safe Yield Recalculation

The Basin's Safe Yield was initially set by the Judgment at 140,000 acre-feet per year. The Safe Yield was based in on the hydrology for the period of 1965 through 1974. Pursuant to the Judgment, the Chino Basin Safe Yield is to be recalculated periodically but not for at least ten years following 1978. Pursuant to the OBMP Implementation Plan and Watermaster's Rules and Regulations, in year 2010/11 and every ten years thereafter, Watermaster is to recalculate the Safe Yield. The 2011 Safe Yield recalculation was to be based in part on the information obtained in the prior ten-year period.

In 2011, Watermaster authorized its staff to compile the necessary data and update the model of the basin and to recalculate the Safe Yield. The model calibration was completed in 2012, and the evaluation of Safe Yield began in 2013. During fiscal year 2014/15, the Watermaster Parties, pursuant to the Watermaster Board's direction, met intensively in a facilitated process, resulting in a majority consensus regarding the implementation of the recalculated Safe Yield, and drafted the 2015 Safe Yield Reset Agreement. At its September 24, 2015 meeting, the Board adopted Resolution 2015-06, endorsing the 2015 Safe Yield Reset Agreement, and directed Watermaster legal coursel to file the Agreement with the Court. Resolution 2015-06 was adopted by a majority vote with two of the nine Board members opposing the action. The agreement was filed with the Court on October 23, 2015 with a motion recommending that the Court reset the Safe Yield of the Chino Basin to 135,000 acre-feet per year. The hearing on this motion was originally scheduled for December 18, 2015. The Court continued the hearing and conducted it on September 23, 2016; the Court heard oral arguments from various parties and Watermaster legal coursel, requested further briefing from the interested parties, and scheduled a hearing in early 2017. On April 28, 2017, the Court issued a final order, resetting the Safe Yield to 135,000 acre-feet per year. By late June 2017, some parties had filed notices of appeal to the Court's order. During the reporting period the parties have continued to work together to resolve their legal challenges in adapting to the change in Safe Yield.

#### Groundwater Storage Management

Addendum to PEIR. The OBMP storage management plan was temporarily revised in March 2017. The original OBMP storage management program consists of managing groundwater production, replenishment, recharge, and storage such that the total storage within the basin would range from a low of 5,300,000 acre-feet to a high of 5,800,000 acre-feet. The following storage-related definitions are included in the OBMP Implementation Plan:

- Operational Storage Requirement The Operational Storage Requirement is the storage or volume in the Chino Basin that is necessary to maintain the Safe Yield. [Author's note: This is an average value with the storage oscillating around this value due to dry and wet periods in precipitation. The Operational Storage Requirement was estimated in the development of the OBMP to be about 5.3 million acre-feet. This storage value was set at the estimated storage in the basin in 1997.]
- Safe Storage Safe Storage is an estimate of the maximum storage in the basin that will not cause significant water-quality and high-groundwater related problems. [Author's note: Safe storage was estimated in the development of the OBMP to be about 5.8 million acre-feet.]
- Safe Storage Capacity Safe Storage Capacity is the difference between the Safe Storage and the Operational Storage Requirement. The allocation and use of storage space in excess of the Safe Storage Capacity will preemptively require mitigation; mitigation must be defined, and resources committed to mitigation prior to allocation and use.

Water occupying the Safe Storage Capacity includes Local Storage Account Water, Carryover Water, and water that was anticipated to be stored in future groundwater storage programs. This storage management program was evaluated in the OBMP programmatic environmental impact report (PEIR) in 2000.

Subsequent to the OBMP PEIR, Watermaster and the parties developed revisions to the OBMP based on: new monitoring and borehole data collected since 1998, an improved hydrogeologic conceptualization of the basin, new numerical models that have improved the understanding of basin hydrology since 2000, and the need to expand the Chino Basin Desalters (desalters) to the 40,000 acre-feet per year of groundwater production required in the OBMP Implementation Plan. These investigations included a

## Program Element 8: Develop and Implement a Groundwater Storage Management Program; and Program Element 9: Develop and Implement a Storage and Recovery Program (Continued)

recalculation of the total water in storage in the basin, based on the improved hydrogeologic understanding. The total storage in the Chino Basin for 2000 was estimated to be about 5,935,000 acre-feet.

The Peace II Agreement was negotiated by the parties to implement, among other things, the expansion of the desalters, the dedication of 400,000 acre-feet of groundwater in storage to desalter replenishment, and changes in the Judgment to implement the Peace II Agreement. However, there was no change to the storage management plan in the OBMP Implementation Plan even though the revised storage estimated for 2000 was greater than the Safe Storage and the implementation of the Peace II Agreement would result in 400,000 acre-feet of new controlled overdraft. The IEUA completed and subsequently adopted a supplemental environmental impact report (SEIR) for the Peace II Agreement in 2010.

There is a significant difference in what is known today regarding storage management and basin conditions compared to what was known in 2000 when the OBMP storage management plan was developed and evaluated in the PEIR. Watermaster and the IEUA proposed a temporary change in the Safe Storage Capacity, increasing it from 500,000 acre-feet to 600,000 acre-feet for the period July 1, 2017 through June 30, 2021. This temporary increase in Safe Storage Capacity was found to not cause MPI and/or loss of Hydraulic Control, and it will provide Watermaster and the IEUA time to develop a new storage management plan and agreements to implement it. The IEUA adopted an addendum to the 2000 PEIR, increasing the Safe Storage Capacity from 500,000 acre-feet for the period July 1, 2017 through June 30, 2021. The addendum was approved by the IEUA Board of Directors on March 15, 2017.

**Storage Framework Investigation.** Watermaster staff, at the direction of the Watermaster Board, began an investigation to assess the groundwater basin response to the planned use of Managed Storage (storage space used by the Watermaster Parties that includes carryover, excess carryover, and local supplemental waters) and potential storage and recovery plans. In the prior reporting period, Watermaster updated its modeling tools and planning projections, and subsequently completed an assessment of potential MPI for the parties use of Managed Storage used by the Watermaster Parties' water use/pumping projections showed that the Managed Storage would likely use up to 700,000 acre-feet of storage space for Managed Storage and the use of that storage space would not result in MPI through 2050. In the current reporting period, Watermaster evaluated the use of storage space in the range of 700,000 acre-feet to 1,000,000 acre-feet. The results of this assessment were presented in three workshops in January, March and May. In the next reporting period Watermaster will prepare draft and final reports to document this work and conduct a final workshop.



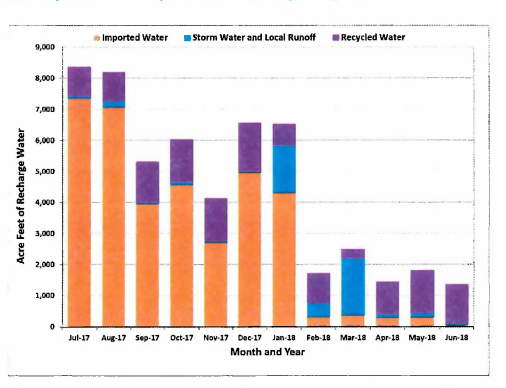
## Program Element 1: Develop and Implement a Comprehensive Monitoring Program (Continued)

- <sup>o</sup> Corresponded and conducted an in-person meeting with City of Pomona and Tom Dodson & Associates staff to discuss ensuring CEQA compliance for the Pomona Extensometer facility's two dual-nested piezometers.
- <sup>o</sup> Conducted bi-weekly to weekly conference calls with City of Pomona to discuss the technical specifications, permitting, right of entry, and the bidding package for the Pomona Extensometer facility's two dual-nested piezometers.
- Prepared to implement Implemented the Long-Term Pumping Test, described in the SMP, to test and refine the Guidance Level for the Managed Area. The test requires the City of Chino Hills to pump wells CH-15B and CH-17 such that they cause water levels at PA-7 to decline below the Guidance Level. The recovery phase of the test includes groundwater injection cycles at City of Chino Hills well CH-16. The groundwater production data, as of July, from the City of Chino Hills wells CH-15B, CH-16, and CH-17 is only available through the end of fiscal year 2017/18's third quarter. Based on the available data, these wells were not operational between January 1, 2018 and June 30, 2018.

#### Program Element 2: Develop and Implement a Comprehensive Recharge Program

The objectives of the comprehensive recharge program include enhancing the yield of the Chino Basin through the development and implementation of a Recharge Master Plan to improve, expand, and construct recharge facilities that enable the recharge of storm, recycled, and imported waters; to ensure a balance of recharge and discharge in the Chino Basin management zones; and to ensure that sufficient storm and imported waters are recharged to comply with the recycled water dilution requirements in Watermaster and the IEUA's recycled water recharge permits.

Pursuant to PE2 of the OBMP, Watermaster and the IEUA partnered with the San Bernardino County Flood Control District and the Chino Basin Water Conservation District to construct and/or improve eighteen recharge sites. This project is known as the Chino Basin Facilities Improvement Project (CBFIP). The



average annual stormwater recharge of the CBFIP facilities is approximately 10,000 acre-feet per year, the supplemental "wet" water recharge capacity ranges is about 70,200 acre-feet per year, and the in-lieu supplemental water recharge capacity ranges from 17,700 to 49,900 acre-feet per year. In addition to the CBFIP facilities, the Monte Vista Water District has five ASR wells with a demonstrated well injection capacity of 5,500 acre-feet per year. The current total supplemental water recharge capacity ranges from 93,380 to 116,580 acre-feet per year, which is greater than the projected supplemental water recharge capacity required by Watermaster.

In 2008, Watermaster began preparing the 2010 Recharge Master Plan Update (2010 RMPU) pursuant to the December 21, 2007 Court Order (the Peace II Agreement) to complete a Recharge Master Plan Update by July 1, 2010. In October 2010, the Court accepted the 2010 RMPU as satisfying the condition and ordered that certain recommendations of the 2010 RMPU be implemented. In November 2011, Watermaster reported its progress to the Court pursuant to the October 2010 Court Order, and in

<sup>1</sup>The modifier "wet" means actual physical water is being recharged in spreading basins as opposed to the dedication of water from storage or in-lieu recharge.

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# **CHINO BASIN WATERMASTER**

I. <u>CONSENT CALENDAR</u> D. WATER TRANSACTIONS



CHINO BASIN WATERMASTER

9641 San Bernardino Road, Rancho Cucamonga, Ca 91730 Tel: 909.484.3888 Fax: 909.484.3890 www.cbwm.org

PETER KAVOUNAS, P.E. General Manager

#### STAFF REPORT

DATE: September 20, 2018

TO: Advisory Committee

SUBJECT: Summary and Analysis of Application for Water Transaction (Consent Calendar Item I.D.)

#### SUMMARY

<u>Issue</u>: Notice of Sale or Transfer – The purchase of 500.000 acre-feet of water from West Valley Water District by Cucamonga Valley Water District. This purchase is made from West Valley Water District's Excess Carryover Account.

<u>Recommendation</u>: Provide advice and assistance to the Watermaster Board on the proposed transaction.

Financial Impact: None

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Advice and assistance. Watermaster Board – September 27, 2018: Approval (within Watermaster Powers and Duties).

ACTIONS:

Advisory Committee - September 20, 2018:

Watermaster Board - September 27, 2018:

Appropriative Pool – August 9, 2018: Unanimously recommended Advisory Committee to recommend to the Watermaster Board to approve.

Non-Agricultural Pool – August 9, 2018: Unanimously recommended Advisory Committee to recommend to the Watermaster Board to approve, subject to changes which they deem appropriate.

Agricultural Pool – August 9, 2018: Unanimously recommended Advisory Committee to recommend to the Watermaster Board to approve.

Water Transaction Summary and Analysis Page 2 of 2

#### BACKGROUND

The Court approved the Peace Agreement, the Implementation Plan and the goals and objectives identified in the OBMP Phase I Report on July 13, 2000, and ordered Watermaster to proceed in a manner consistent with the Peace Agreement. Under the Peace Agreement, Watermaster approval is required for applications to store, recapture, recharge, or transfer water, as well as for applications for credits or reimbursements, and storage and recovery programs.

Where there is no material physical injury, Watermaster must approve the transaction. Where the request for Watermaster approval is submitted by a party to the Judgment, there is a rebuttable presumption that most of the transactions do not result in Material Physical Injury to a party to the Judgment or the Basin (Storage and Recovery Programs do not have this presumption).

The date of this application is July 11, 2018. Notice of the transaction was transmitted electronically and mailed on August 3, 2018, along with the materials submitted by the requestors.

#### DISCUSSION

Beyond confirmation of the source of the water to be transferred (Supplemental Water or Excess Carryover), Watermaster will evaluate the eventual disposition of the transferred water (e.g. production, storage, etc.) at the end of the production year and account for the same consistent with the Watermaster Guidance Documents.

Water transactions occur each year and are included as production by the respective entity (if produced) in any relevant analyses conducted by Wildermuth Environmental pursuant to the Peace Agreement and the Rules & Regulations. There is no indication additional analysis regarding this transaction is necessary at this time. As part of the OBMP Implementation Plan, continued measurement of water levels and the installation of extensioneters are planned. Based on no real change in the available data, we cannot conclude that the proposed water transaction will cause material physical injury to a party or to the Basin.

All three Pool Committees unanimously recommended Advisory Committee approval at their August 9, 2018 meetings.

#### ATTACHMENTS

- 1. Consolidated Forms 3, 4 & 5
- 2. Notice Forms

Consolidated Forms 3, 4 & 5

#### CONSOLIDATED WATER TRANSFER FORMS: FORM 3: APPLICATION FOR SALE OR TRANSFER OF RIGHT TO PRODUCE WATER FROM STORAGE FORM 4: APPLICATION OR AMENDMENT TO APPLICATION TO RECAPTURE WATER IN STORAGE FORM 5: APPLICATION TO TRANSFER ANNUAL PRODUCTION RIGHT OR SAFE YIELD

#### FISCAL YEAR 2018 - 2019

DATE REQUESTED: July 11, 2018

AMOUNT REQUESTED: 500 Acre-Feet

TRANSFER FROM (SELLE	R / TRAN	SFEROR):	TRANSFER TO (BUYER / T	RANSFE	REE):
West Valley Water Distict			Cucamonga Valley Water Di	strict	
Name of Party		Name of Party			
855 W Baseline Road		10440 Ashford Street			
Street Address			Street Address		
Railto	CA	92376	Rancho Cucamonga	CA	91730
City	State	Zip Code	City	State	Zip Code
(909)875-1804			(909)937-2591		
Telephone			Telephone		
(909)875-7284		(909)476-8032			
Facsimile		Facsimile			

Have any other transfers been approved by Watermaster between these parties covering the same fiscal year? Yes I No II No III

#### PURPOSE OF TRANSFER:

- Pump when other sources of supply are curtailed
- Pump to meet current or future demand over and above production right
- F Pump as necessary to stabilize future assessment amounts
- C Other, explain

#### WATER IS TO BE TRANSFERRED FROM:

- F Annual Production Right (Appropriative Pool) or Operating Safe Yield (Non-Agricultural Pool)
- M Storage
- F: Annual Production Right / Operating Safe Yield first, then any additional from Storage
- C Other, explain

#### WATER IS TO BE TRANSFERRED TO:

- Annual Production Right / Operating Safe Yield (common)
- Storage (rare)
- C Other, explain

July 2009

#### Consolidated Forms 3, 4 & 5 cont.

IS THE 85/15 RULE EXPECTED TO APPLY? (If yes, all answers below must be "yes.")	Yes	Γ	No	<u>90</u>
Is the Buyer an 85/15 Party?	Yes	Ħ	No	Г
Is the purpose of the transfer to meet a current demand over and above production right?	Yes	П	No	ছ
Is the water being placed into the Buyer's Annual Account?	Yes	191	No	$\Box$

IF WATER IS TO BE TRANSFERRED FROM STORAG	E:
Varies Projected Rate of Recapture	Projected Duration of Recapture
METHOD OF RECAPTURE (e.g. pumping, exchange,	etc.):
Pumping	
PLACE OF USE OF WATER TO BE RECAPTURED:	
Cucamonga Valley Water District Service Area within M2	2
LOCATION OF RECAPTURE FACILITIES (IF DIFFERE	NT FROM REGULAR PRODUCTION FACILITIES):
<u>N/A</u>	
WATER QUALITY AND WATER LEVELS Are the Parties aware of any water quality issues that ex If yes, please explain:	ist in the area? Yes ୮ No 座
What are the existing water levels in the areas that are li	kely to be affected?
Static water levels varies from 440' - 582'	
MATERIAL PHYSICAL INJURY Are any of the recapture wells located within Manageme	nt Zone 1? Yes 🖸 No 🕅
10 Aut • 10 Aut 10 • 10 10 10 10 00 000 000 00 100	Injury to a party to the Judgment or the Basin that may be

If yes, what are the proposed mitigation measures, if any, that might reasonably be imposed to ensure that the action does not result in Material Physical Injury to a party to the Judgment or the Basin?

#### Consolidated Forms 3, 4 & 5 cont.

#### SAID TRANSFER SHALL BE CONDITIONED UPON:

- (1) Transferee shall exercise said right on behalf of Transferor under the terms of the Judgment, the Peace Agreement, the Peace II Agreement, and the Management Zone 1 Subsidence Management Plan for the period described above. The first water produced in any year shall be that produced pursuant to carry-over rights defined in the Judgment. After production of its carry-over rights, if any, the next (or first if no carry-over rights) water produced by Transferee from the Chino Basin shall be that produced hereunder.
- (2) Transferee shall put all waters utilized pursuant to said Transfer to reasonable beneficial use.
- (3) Transferee shall pay all Watermaster assessments on account of the water production hereby Transferred.
- (4) Any Transferee not already a party must Intervene and become a party to the Judgment.

#### ADDITIONAL INFORMATION ATTACHED

Seller / Transferor Representative Signature

Seller / Transferor Representative Signature

Greg Gage, Assistant General Manager Seller / Transferor Representative Name (Printed) Yes 🗗 No 🛤

Buyer / Transferee Representative Signature

Martin E. Zvirbulis, General Manager/CEO Buyer / Transferee Representative Name (Printed)

#### TO BE COMPLETED BY WATERMASTER STAFF:

DATE OF WATERMASTER NOTICE:

DATE OF APPROVAL FROM APPROPRIATIVE POOL:

DATE OF APPROVAL FROM NON-AGRICULTURAL POOL:

DATE OF APPROVAL FROM AGRICULTURAL POOL:

HEARING DATE, IF ANY: \_\_\_\_\_

DATE OF ADVISORY COMMITTEE APPROVAL:

DATE OF BOARD APPROVAL: \_\_\_\_\_

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## CHINO BASIN WATERMASTER

# NOTICE

#### OF

### **APPLICATION(S)**

#### **RECEIVED FOR**

## WATER TRANSACTIONS – ACTIVITIES

Date of Notice:

August 3, 2018

This notice is to advise interested persons that the attached application(s) will come before the Watermaster Board on or after 30 days from the date of this notice.

### **TRANSFER OF WATER**

A party to the Judgment has submitted a proposed transfer of water for Watermaster approval. Unless contrary evidence is presented to Watermaster that overcomes the rebuttable presumption provided in Section 5.3(b)(iii) of the Peace Agreement, Watermaster must find that there is "no material physical injury" and approve the transfer. Watermaster staff is not aware of any evidence to suggest that this transfer would cause material physical injury and hereby provides this notice to advise interested persons that this transfer will come before the Watermaster Board on or after 30 days from the date of this notice. The attached staff report will be included in the meeting package at the time the transfer begins the Watermaster process (comes before Watermaster).

#### NOTICE OF APPLICATION(S) RECEIVED

Date of Application: July 11, 2018 Date of this notice: August 3, 2018

Please take notice that the following Application has been received by Watermaster:

• Notice of Sale or Transfer – The purchase of 500.000 acre-feet of water from West Valley Water District by Cucamonga Valley Water District. This purchase is made from West Valley Water District's Excess Carryover Account.

This *Application* will first be considered by each of the respective pool committees on the following dates:

Appropriative Pool:	August 9, 2018
Non-Agricultural Pool:	August 9, 2018
Agricultural Pool:	August 9, 2018

This *Application* will be scheduled for consideration by the Advisory Committee *no* earlier than thirty days from the date of this notice and a minimum of twenty-one calendar days after the last pool committee reviews it.

After consideration by the Advisory Committee, the *Application* will be considered by the Board.

Unless the *Application is* amended, parties to the Judgment may file *Contests* to the *Application* with Watermaster *within seven calendar days* of when the last pool committee considers it. Any *Contest* must be in writing and state the basis of the *Contest*.

Watermaster address:

Chino Basin Watermaster 9641 San Bernardino Road Rancho Cucamonga, CA 91730 Tel: (909) 484-3888 Fax: (909) 484-3890

# **CHINO BASIN WATERMASTER**

II. <u>BUSINESS ITEMS</u> A. FISCAL YEAR 2018/19 BUDGET TRANSFER (FORM T-18-07-01)



## CHINO BASIN WATERMASTER

9641 San Bernardino Road, Rancho Cucamonga, Ca 91730 Tel: 909.484.3888 Fax: 909.484.3890 www.cbwm.org

PETER KAVOUNAS, P.E. General Manager

#### STAFF REPORT

DATE: September 20, 2018

TO: Advisory Committee

SUBJECT: Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) (Business Item II.A.)

#### SUMMARY

Issue: Approve Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01).

Recommendation: Approve Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) as presented.

<u>Financial Impact</u>: No financial impact. The Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) is a reallocation of approved budgeted funds and does not have any financial impact on the total FY 2018/19 "Amended" budget of \$13,615,365.07 which includes \$4,728,140.07 of Carry-Over funding.

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Approval Watermaster Board – September 27, 2018: Adoption (Advisory Committee approval required)

ACTIONS:

Agricultural Pool – September 13, 2018: Unanimously recommended Advisory Committee approval Advisory Committee – September 20, 2018: Watermaster Board – September 27, 2018:

Appropriative Pool - September 13, 2018: Unanimously recommended Advisory Committee approval

Non-Agricultural Pool – September 13, 2018: Unanimously approved recommendation as presented and directed the Pool representatives to support at the Advisory Committee and Watermaster Board meetings subject to changes which they deem appropriate

#### BACKGROUND

Utilizing the Watermaster's accounting software (Intuit QuickBooks Enterprise Solutions 18.0), on a continuing basis the Watermaster staff reviews the budget vs. actual reports and ensures that adequate budget and funds are maintained. Watermaster also provides monthly financial reports to keep all members apprised of the actual and projected total expenses for the current fiscal year. Watermaster also provides a process for reallocating budget to other expense categories to provide continued funding, or amending the approved budget to ensure the categories are funded properly.

#### BUDGET TRANSFERS:

With regards to the process of budget transfers, the following information is provided:

The Chino Basin Watermaster budget has four main budget categories:

- General & Administrative Expenses
- Optimum Basin Management Program Expenses
- Project Expenditures
- Other Income/Expenses

The Watermaster General Manager has authority to transfer funds within the main budget categories up to \$25,000 without Board approval. However, to allow for full transparency in the process, the Pools, Advisory Committee, and the Board will be informed of all budget transfers less than \$25,000.

Budget transfers greater than \$25,000 *within the same categories* must be formally recommended for approval by the Pools, approved by the Advisory Committee, and approved by the Board. If there are insufficient funds within same category, the Watermaster General Manager may propose a transfer from one main category to another. All budget transfers from one main category to another, regardless of the amount, require recommended approval by the Pools, approval by the Advisory Committee, and approval by the Board.

All budget transfers are processed in and recorded in the accounting system.

#### DISCUSSION

#### Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01)

The attached Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) is provided as documentation to clearly show which general ledger accounts are being reduced and which general ledger accounts are being increased. Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) is reallocating existing approved budget dollars between Watermaster accounts as needed to pay the Recharge Improvement Project invoices received from IEUA. The Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) is a "net zero" document, which means the budget reductions of \$2,377,205.84 and budget additions of \$2,377,205.84 within the general ledger accounts are equal. There is no change to the overall budget as a result of Fiscal year 2018/19 Budget Transfer (Form T-18-07-01) and no new funds or assessments are required. The effective date of the Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) will be August 31, 2018 and all adjustments will be recorded within the August 2018 accounting period.

The general ledger accounts increased by Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) are as follows:

Lower Day Basin (Task Order #2)	Account 7690.8	\$	414,540.85
2013 RMPU Projects	Account 7690.15	\$	690,258.97
Funds on Hold for Projects *	Account 7690.9	<u>\$</u>	1,272,406.02
Grand Total		<u>\$</u> 2	2 <u>,377,205.84</u>

\*Note the amount of \$1,272,406.02 cannot be allocated to another project(s) unless a Budget Transfer is presented to the Pools, Advisory, and Board for approval and adoption. This formal approval process ensures that these project related funds are not allocated without knowledge and approval.

The general ledger accounts reduced by Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) are as follows:

CB20 Turnout Noise Abatement/Mitigation	Account 7690.5	\$	859.80
Wineville Basin Proof of Concept (Task Order #6)	Account 7209.2	\$	35,397.53
Jurupa Pumping Station (Task Order #5)	Account 7209.1	\$	37,981.33
Hickory Basin Recharge Improvement Project	Account 7690.3	\$	3,877.00
San Sevaine Recharge Project (Task Order #8)	Account 7690.4	<u>\$ 2</u>	., <u>299,090.18</u>
Grand Total		<u>\$ 2</u>	,377,205.84

The Approved "Amended" Budget for FY 2018/19 of \$13,615,365.07 (which includes the additional "Carry Over" funding of \$4,728,140.07) was <u>NOT</u> increased with the Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01).

#### SOURCES OF FUNDING:

#### CB20 Turnout Noise Abatement/Mitigation of \$859.80

The original budget for this project was \$80,000 and included in the FY 2013/14 approved budget. The funding for this project was assessed and collected as part of the FY 2013/14 assessment invoicing process. After the project was completed, the amount of \$859.80 has remained on the books and carried-over each year. At the July 25, 2018 RIPCom meeting, the committee recommended that Watermaster staff present for approval, a Budget Transfer Form which would allocate these funds to other projects that need additional funding. The amount of \$859.80 will be allocated to account number 7690.8 which is the Lower Day Basin (Task Order #2).

#### Wineville Basin Proof of Concept (Task Order #6) of \$35,397.53

The original budget for this project was \$212,150 and included in the FY 2013/14 approved budget. The funding for this project was assessed and collected as part of the FY 2013/14 assessment invoicing process. After the project was completed, the amount of \$35,397.53 has remained on the books and carried-over each year. At the July 25, 2018 RIPCom meeting, the committee recommended that Watermaster staff present for approval, a Budget Transfer Form which would allocate these funds to other projects that need additional funding. The amount of \$35,397.53 will be allocated to account number 7690.8 which is the Lower Day Basin (Task Order #2).

#### Jurupa Pumping Station (Task Order #5) of \$37,981.33

The original budget for this project was \$150,000 and included in the FY 2013/14 approved budget. The funding for this project was assessed and collected as part of the FY 2013/14 assessment invoicing process. During the month of November 2014, Budget Transfer (Form T-14-10-01) was approved which allocated an amount of \$73,200 from the Jurupa Pumping Station (Task Order #5) to the Hickory Basin Recharge Improvement Project in the amount of \$27,500 and to the GWR SCADA Upgrades (Task Order #4) in the amount of \$45,700 (\$27,500 + \$45,700 = \$73,200). After Budget Transfer (Form T-14-10-01) the funding balance for this project was \$76,800 (\$150,000 - \$73,200 = \$76,800)

After the project was completed, the amount of \$37,981.33 has remained on the books and carried-over each year. At the July 25, 2018 RIPCom meeting, the committee recommended that Watermaster staff present for approval, a Budget Transfer Form which would allocate these funds to other projects that need additional funding. The amount of \$37,981.33 will be allocated to account number 7690.8 which is the Lower Day Basin (Task Order #2).

#### Hickory Basin Recharge Improvement Project of \$3,877.00

Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) Page 4 of 5

The original budget for this project was \$52,500 and included in the FY 2013/14 approved budget. The funding for this project was assessed and collected as part of the FY 2013/14 assessment invoicing process. During the month of November 2014, Budget Transfer (Form T-14-10-01) was approved which allocated an amount of \$27,500 from the Jurupa Pumping Station (Task Order #5) to the Hickory Basin Recharge Improvement Project in the amount of \$27,500. After Budget Transfer (Form T-14-10-01), the funding balance for this project was \$80,000 (\$52,500 + \$27,500 = \$80,000)

After the project was completed, the amount of \$3,877.00 has remained on the books and carried-over each year. At the July 25, 2018 RIPCom meeting, the committee recommended that Watermaster staff present for approval, a Budget Transfer Form which would allocate these funds to other projects that need additional funding. The amount of \$3,877.00 will be allocated to account number 7690.8 which is the Lower Day Basin (Task Order #2).

#### San Sevaine Recharge Project (Task Order #8) of \$2,299,090.18

The original budget for this project was \$2,667,500 and \$475,000 was included in the FY 2014/15 approved budget. The funding for this project was assessed and collected as part of the FY 2014/15 assessment invoicing process. Of the \$475,000 collected in FY 2014/15, the amount of \$368,409.82 was paid, leaving a carried-over balance of \$106,590.18.

As part of the FY 2015/16 budget, the amount of \$1,126,900 was included. This budgeted amount of \$1,126,900 was also assessed and collected as part of the FY 2015/16 assessment invoicing process.

As part of the FY 2016/17 budget, the amount of \$1,065,600 was included. This budgeted amount of \$1,065,600 was also assessed and collected as part of the FY 2016/17 assessment invoicing process.

Watermaster has recently been informed by IEUA that Grants and SRF loans will fund the remaining San Sevaine Project (Task Order #8) and the funding collected by Watermaster of \$2,299,090.18 will not be needed (\$106,590.18 + \$1,126,900 + \$1,065,600 = \$2,299,090.18).

The amount of \$2,299,090.18 has remained on the books and carried-over each year. At the July 25, 2018 RIPCom meeting, the committee recommended that Watermaster staff present for approval, a Budget Transfer Form which would allocate these funds to other projects that need additional funding. The amount of \$336,425.19 will be allocated to account number 7690.8 which is the Lower Day Basin (Task Order #2), and the amount of \$690,258.97 will be allocated to account number 7690.15 which is the 2013 RMPU Projects. The balance remaining of \$1,272,406.02 (\$2,299,090.18 - \$336,425.19 - \$690,258.97 = \$1,272,406.02) will be allocated to account number 7690.9 which is Funds on Hold for Projects.

Please note that amount of \$1,272,406.02 cannot be allocated to another project(s) unless a Budget Transfer is presented to the Pools, Advisory, and Board for approval and adoption. This formal approval process ensures that these project related funds are not allocated without knowledge and approval.

#### USES OF FUNDING:

#### Lower Day Basin Project (Task Order #2) of \$414,540.85

The Lower Day Basin Project (Task Order #2) currently has a Budget Carry-Over fund available of \$5,287.54. However, Watermaster has recently received an invoice from IEIUA in the amount of \$119,828.39 and Watermaster does not have the current funding to cover the entire invoice amount. IEUA has also informed Watermaster that approximately \$300,000 of additional billings will be forthcoming within the next few months. The transfer of funds between accounts will provide funding and authorization for Watermaster to pay the current and future invoicing for the Lower Day Basin Project (Task Order #2).

The use of funds will be as follows:

Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01) Page 5 of 5

Current Funding:	\$    5,287.54
Transfer Funding:	<u>\$ 414,540.85</u>
Total Funding Balance:	\$ 419,828.39
Less: Invoice from IEUA: Projected Invoicing from IEUA: Total Funding Balance:	(\$ 119,828.39) ( <u>\$ 300,000.00)</u> \$ -0-

#### 2013 RMPU Projects of \$690,258.97

The 2013 RMPU Projects currently has a Budget Carry-Over fund available of \$589,923.18. However, Watermaster has recently received an invoice from IEIUA in the amount of \$980,182.15 and Watermaster does not have the current funding to cover the entire invoice amount. IEUA has also informed Watermaster that approximately \$300,000 of additional billings will be forthcoming within the next few months. The transfer of funds between accounts will provide funding and authorization for Watermaster to pay the current and future invoicing for the 2013 RMPU Projects.

The use of funds will be as follows:

Current Funding:	\$ 589,923.18
Transfer Funding:	<u>\$ 690,258.97</u>
Total Funding Balance:	\$ 1,280,182.15
Less:	
Invoice from IEUA:	(\$ 980,182.15)
Projected Invoicing from IEUA:	(\$ 300,000.00)
Total Funding Balance:	\$ -0-

#### Funds on Hold for Projects of \$1,272,406.02

The total amount available for transfer is \$2,377,205.84 with \$414,540.85 being transferred to fund the Lower Day Basin Project (Task Order #2) and \$690,258.97 being transferred to fund the 2013 RMPU Projects, leaving an available balance of \$1,272,406.02 (\$2,377,205.84 - \$414,540.85 - \$690,258.97 = \$1,272,406.02).

This available amount of \$1,272,406.02 will be assigned to a special fund account and cannot be allocated to another project(s) unless a Budget Transfer is presented to the Pools, Advisory, and Board for approval and adoption. This formal approval process ensures that these project related funds are not allocated without knowledge and approval.

#### ATTACHMENT

1. Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01)

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#### **ATTACHMENT 1**

#### CHINO BASIN WATERMASTER FISCAL YEAR 2018/19 BUDGET TRANSFER (FORM T-18-07-01)

To: All Parties From: Joseph S. Joswiak, CFO Date: September 13, 2018 Fiscal Year:

Year: 2018/19

**Describe reason for the transfer between budget categories here:** Recently, several invoices have been received from IEUA by Watermaster for payment of invoices related to the Lower Day Basin Project (Task Order #2) and the 2013 RMPU Projects. Watermaster does not currently have the available funding to pay for these invoices. However, within the Recharge Improvement Projects budgets, there are available funds from several other projects that are either closed and have funds available, or are being funded by Grants and SRF Loans and have available funding to reallocate. The available funding of \$2,377,205.84 is being reallocated as follows: (1) \$414,540.85 to the Lower Day Basin Project (Task Order #2); (2) \$690,258.97 to the 2013 RMPU Projects; and (3) \$1,272,406.02 to the Funds on Hold for Projects account. The overall Watermaster FY 2018/19 "Amended" Budget of \$13,615,365.07 (which includes \$4,728,140.07 of Carry-Over funding) was not increased as a result of the Fiscal Year 2018/19 Budget Transfer (Form T-18-07-01).

Line Item Description	Account Num	ber	Amount
CB20 Turnout Noise Abatement/Mitigation	7690.5	Proj	\$ (859.80)
Wineville Basin Proof of Concept (TO #6)	7209.2	Proj	\$ (35,397.53)
Jurupa Pumping Station (TO #5)	7209.1	Proj	\$ (37,981.33)
Hickory Basin Recharge Improvement Project	7690.3	Proj	\$ (3,877.00)
San Sevaine Recharge Project (TO #8)	7690.4	Proj	\$ (2,299,090.18)
Total Amount of Budget To Transfer "OUT"	····		\$ (2,377,205.84)
Budgetary account addition	7000.0	Drei	
Lower Day Basin Project (TO #2)	7690.8	Proj	\$ 414,540.85
2013 RMPU Projects	7690.15	Proj	\$ 690,258.97
Funds on Hold for Projects	7690.9	Proj	\$ 1,272,406.02
Total Amount of Budget To Transfer "IN"			\$ 2,377,205.84
	Net Transfe	r Amount	\$ -
Transfer Procedure 1. Staff brings the transfer request to the Pools, Advisory Committee, and Boa			se Only
<ol> <li>Staff brings the transfer request to the Pools, Advisory Committee, and Boa the transfer is under \$25,000. Transfers over \$25,000 within the same budge recommended for approval by the Pools, approved by the Advisory Committee,</li> </ol>	et category must be formally , and approved by the Board.	Date Board Appr	se Only
1. Staff brings the transfer request to the Pools, Advisory Committee, and Boa the transfer is under \$25,000. Transfers over \$25,000 within the same budge	et category must be formally , and approved by the Board.		se Only

3. A log will be maintained by the CFO detailing the transfer.

4. A fiscal year file will also be kept to hold all budget amendment forms for auditor review.

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# CHINO BASIN WATERMASTER

II. BUSINESS ITEMS

B. 2018 RECHARGE MASTER PLAN UPDATE AND RESOLUTION NO. 2018-04



CHINO BASIN WATERMASTER

9641 San Bernardino Road, Rancho Cucamonga, Ca 91730 Tel: 909.484.3888 Fax: 909.484.3890 www.cbwm.org

PETER KAVOUNAS, P.E. General Manager

#### STAFF REPORT

DATE: September 20, 2018

TO: Advisory Committee

SUBJECT: 2018 Recharge Master Plan Update and Resolution No. 2018-04 (Business Item II.B.)

#### SUMMARY

<u>Issue</u>: The 2018 Recharge Master Plan Update (RMPU) is due to be filed with the Court by October 2018 as required by the Peace II Agreement.

<u>Recommendation</u>: Recommend to the Watermaster Board to approve the 2018 RMPU as presented and adopt Resolution No. 2018-04.

Financial Impact: None

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Advice and Assistance Watermaster Board – September 27, 2018: Approve the 2018 RMPU and adopt Resolution No. 2018-04 [Within WM Duties and Powers]

ACTIONS:

Appropriative Pool – September 13, 2018: Unanimously Recommended Advisory Committee to recommend to the Watermaster Board to approve and adopt Non-Agricultural Pool – September 13, 2018: Unanimously Recommended Advisory Committee to recommend to the

Watermaster Board to approve and adopt, subject to changes which they deem appropriate

Agricultural Pool – September 13, 2018: Unanimously Recommended Advisory Committee to recommend to the Watermaster Board to approve and adopt

Advisory Committee – September 20, 2018:

Watermaster Board - September 27, 2018:

#### BACKGROUND

Section 8.1 of the Peace II Agreement requires that the Recharge Master Plan will be updated and jointly approved by Watermaster and Inland Empire Utilities Agency (IEUA) as frequently as necessary, not less frequently than every five years, and that Court approval be obtained for such updates. The most recent Recharge Master Plan Update (RMPU) was undertaken in 2013. As such, per Section 8.1 of the Peace II Agreement, an update to the 2013 RMPU is due to be filed with the Court no later than 2018.

As described in Section 1 of the 2018 RMPU, the recharge projects identified in the 2013 RMPU were refined during initial planning and design. Once the projects that were found to be feasible have been constructed, the 2013 RMPU recharge projects are expected to provide a projected increase in stormwater recharge of 4,800 acre-feet per year ("AFY") and recycled water recharge capacity of 7,100 AFY. The projects are in the final design phase and are expected to be operational by 2020.

To satisfy this requirement, Watermaster, with the assistance of Wildermuth Environmental, Inc., began the process of updating the 2013 RMPU in February 2018. Specifically, on February 15, 2018, Watermaster held the first of six 2018 RMPU Steering Committee meetings to obtain input, review, and comment on the 2018 RMPU as it was being developed. The Steering Committee was open to all and met monthly until the last section was reviewed on July 26, 2018. On August 16, 2018, Watermaster hosted a 2018 RMPU Workshop to summarize the document in its entirety and address comments that were received.

Throughout the development of the 2018 RMPU, the Watermaster Board received periodic updates as to the progress made by the Steering Committee.

To meet the deadline to file the 2018 RMPU with the Court, Board approval from Watermaster and IEUA is necessary. Approval from both Boards will occur in September 2018 with the IEUA Board set to consider approval of the 2018 RMPU on September 19, 2018.

#### DISCUSSION

The 2018 RMPU consists of seven sections, developed with input from the Steering Committee.

- Sections 1 and 2 summarize and describe the background and purpose of the RMPU, the changed conditions in the Basin since the 2013 RMPU, including an update on the implementation of the 2013 RMPU, and planning assumptions used in the 2018 RMPU.
- Section 3 contains technical analysis of the physical state of the basin and incorporates pumping projections from the Appropriators. The section aims to understand the future demands on the Chino Basin.
- Section 4 summarizes the existing and planned recharge facilities as compared to the Basin's recharge needs, including further describing the consideration and implementation of recharge facilities contemplated in the 2013 RMPU.
- Section 5 compares the findings in Section 3 (how much water will be used) with the findings in Section 4 (how much capacity the Basin will have for recharge) and documents the conclusion that the existing recharge strategy, as outlined in the 2013 RMPU, and the facilities on which it relies are sufficient until the next RMPU occurs in 2023.

In Section 6, conclusions and recommendations based on the previous section's analysis are described. The conclusions are:

#### 2018 RMPU and Draft Resolution 2018-04 Page 3 of 3

- 1. Watermaster has access to enough recharge capacity to meet its supplemental recharge obligations through 2050.
- 2. No changes are recommended for the 6,500 afy supplemental water recharge obligation in MZ1 or in the prioritization of the recharge locations and amounts to meet the balance of recharge and discharge requirements.
- 3. The MS4 data collection from Section 5 of the 2013 RMPU Amendment will continue.
- 4. No new recharge projects will be considered at this time.

The recommendations are:

- 1. Continue implementation of 2013 RMPU yield enhancement projects.
- 2. Monitor Metropolitan Water District's IRP implementation progress and actions of others that could impact future imported water supply reliability for both direct use and replenishment.
- 3. Review the 6,500 afy recharge obligation in MZ1 in the 2023 RMPU or sooner.
- 4. Review the development of the CBWCD's Confluence project and review potential new stormwater and supplemental water recharge projects in the 2023 RMPU.
- 5. Annually review the time and effort involved in the collection of information on MS4 project implementation and reassess the value of this effort.

There is no financial impact associated with the recommended actions.

The item was presented to the three Pool Committees at its September 2018 meetings and was unanimously recommended for the Advisory Committee to recommend Board approval and adoption.

Since the Pool meetings, Staff has made one non-substantive change to the document (See Attachment 3). A new footnote on page 2-8 and Table 2-5 reads, "These cost projections are estimates based on assumptions for future Tier 1 costs, RTS charges and IEUA purchases from Metropolitan."

Staff recommends that the Advisory Committee recommend to the Watermaster Board to adopt Resolution No 2018-04 and approve the 2018 RMPU as presented.

#### ATTACHMENTS

- 1. Final Draft of 2018 RMPU (Click on the link below to access): <u>https://cbwm.syncedtool.com/shares/file/4c4e22bab7b8d6/</u>
- 2. Draft Resolution No. 2018-04 to Adopt 2018 RMPU with Exhibits A-C
- 3. Redline versions of edits to page 2-8 and Table 2-5 of the 2018 RMPU

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**ATTACHMENT 1** 

# DRAFT 2018 RMPU Click on link below to access: <u>https://cbwm.syncedtool.com/shares/f</u> <u>ile/5a6a9e2526cb65/</u>

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#### RESOLUTION 2018-04 OF THE CHINO BASIN WATERMASTER REGARDING THE ADOPTION OF THE 2018 RECHARGE MASTER PLAN UPDATE

**1. WHEREAS**, in 2000, the Chino Basin Watermaster adopted a Recharge Master Plan which established the technical foundation for the development of the recharge facilities and practices in the Chino Basin; and

2. WHEREAS, in 2001, Watermaster, in cooperation with the Inland Empire Utilities Agency ("IEUA"), initiated the Chino Basin Facilities Improvement Project ("CBFIP") which implemented facilities recommendations in the Recharge Master Plan; and

**3.** WHEREAS, in 2006, Watermaster, in cooperation with IEUA, initiated Phase II of the CBFIP in order to implement additional facilities recommendations in the Recharge Master Plan; and

4. WHEREAS, on December 21, 2007, the Court approved the Peace II Measures which set forth a modified approach to management of the Chino Basin known as Basin Re-Operation, the ultimate goal of which is the achievement of Hydraulic Control; and

5. WHEREAS, Section 8.1 of the Peace II Agreement, the relevant portions for purposes of this Resolution are attached as Exhibit A hereto, included the requirement that the Recharge Master Plan be updated and that each of Watermaster and IEUA approve the updates to the Recharge Master Plan; and

6. WHEREAS, pursuant to Section 8.3 of the Peace II Agreement, Watermaster is obligated to make an annual finding that it is in substantial compliance with the Recharge Master Plan, as revised. This requirement exists to ameliorate any long-term risk attributable to reliance upon un-replenished groundwater production by the Desalters, and is a condition on the annual availability of any portion of the 400,000 acre-feet set aside as controlled overdraft; and

7. WHEREAS, pursuant to Section 8.1 of the Peace II Agreement, updates to the Recharge Master Plan must occur as frequently as necessary, but not less frequently than every five years, and must be approved by the Court; and

8. WHEREAS, updates to the Recharge Master Plan must account for the new Basin management regime and other changes that occurred since the creation or last update of the Recharge Master Plan; and

9. WHEREAS, on June 30, 2010, Watermaster submitted its updated Recharge Master Plan ("2010 RMPU") to the Court; and

**10.** WHEREAS, Watermaster submitted its 2013 Amendment to the 2010 Recharge Master Plan Update ("2013 RMPU") to the Court on November 4, 2013; and

**11. WHEREAS**, on **December 13**, 2013, the Court issued an order approving the 2013 RMPU, except Section 5 thereof, and on April 25, **2013**, the Court issued an Order approving Section 5 of the 2013 RMPU; and

12. WHEREAS, at its November 16, 2017 regular meeting, the Board reviewed an opinion from Wildermuth Environmental, Inc. ("WEI") regarding the adequacy of replenishment capacity. The Board adopted the findings in the WEI report, a copy of which is attached hereto as Exhibit B, which found that, as there is sufficient recharge capacity to meet future replenishment obligations identified in the 2013 RMPU and that if Basin Re-Operation were terminated prior to 2030, that Watermaster would be able to increase its replenishment activity in order to maintain hydrologic balance within the Basin, and, accordingly, Watermaster was in substantial compliance with the Recharge Master Plan, as required; and

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**13.** WHEREAS, in February 2018, a Recharge Master Plan Update Steering Committee ("Steering Committee"), composed of stakeholders in the Basin, including IEUA, was convened in order to develop the 2018 Recharge Master Plan Update ("2018 RMPU"), attached hereto as Exhibit C, through a collaborative process. The Steering Committee held seven meetings from February 2018 to August 2018 in order for stakeholders to participate in the development of the 2018 RMPU; and

**14. WHEREAS**, the 2018 RMPU addresses the elements required by the Court's December 21, 2007 Order Concerning Motion for Approval of Peace II Documents and the Peace II Agreement; and

**15.** WHEREAS, the 2018 RMPU includes: (1) a description of changed conditions in the Basin from those detailed in the 2013 RMPU and planning assumptions for the 2018 RMPU; (2) a **des**cription of the Basin's response to the updated conditions in the Basin; (3) an inventory of existing and planned recharge facilities in the Basin that can be compared to the Basin's recharge needs; (4) identification of future **needs** for recharge capacity in the Basin and a comparison with available recharge capacity; and, (5) recommendations for future activities and an implementation plan for the 2018 RMPU; and

**16.** WHEREAS, IEUA has been an active participant in the **2018** RMPU process **and**, on September 19, 2018, IEUA's Board of Directors approved the 2018 RMPU; and

**17.** WHEREAS, the Watermaster Board has received periodic updates as to the progress made by the Steering Committee in the development of the 2018 RMPU.

**NOW, THEREFORE**, on the basis of the staff reports, expert **opini**ons and substantial evidence presented, Watermaster finds that:

- 1. There exists sufficient recharge capacity to meet future replenishment obligations identified in the 2013 RMPU. If Basin Re-Operation were terminated prior to 2030, Watermaster would be able to increase its replenishment activity in order to maintain hydrologic balance within the Basin, in compliance with the Recharge Master Plan.
- 2. Watermaster and interested parties, through the Steering Committee, thoroughly evaluated changed circumstances since the time of the 2013 RMPU and how these changes affect the Recharge Master Plan, and this evaluation is included in Sections 2 and 3 of the 2018 RMPU.
- 3. Watermaster and interested parties, through the Steering Committee, thoroughly evaluated the existing and planned recharge facilities in the Basin as compared to the Basin's recharge needs, and this evaluation is included in Section 4 of the 2018 RMPU.
- 4. Watermaster and interested parties, through the Steering Committee, considered the need for future recharge capacity by comparing the projected future recharge requirements of the Basin and physical capacity to achieve that requirement and concluded that the existing recharge capacity and facilities on which it relies are sufficient until the next Recharge Master Plan update in 2023. This evaluation is included in Section 5 of the RMPU.
- 5. Using the information and analysis contained in Sections 1 through 5 of the 2018 RMPU, Watermaster and interested parties, through the Steering Committee, developed recommendations and an implementation plan for the 2018 RMPU, which are included in Section 6 of the 2018 RMPU.
- 6. The development of the 2018 RMPU complies with the requirements for an update to the Recharge Master Plan.

**NOW, THEREFORE, BE IT RESOLVED** that, on the basis of the staff reports, expert opinions and substantial evidence presented, Watermaster finds that:

- 1. The 2018 RMPU is based on sound technical analysis and adequately updates the 2013 RMPU in light of changed economic, legislative, and hydrologic conditions within the State of California and in satisfaction of the Peace II Agreement and the Court's Orders.
- 2. Based upon the 2018 RMPU, there exists sufficient recharge capacity to meet future replenishment obligations identified in the 2018 RMPU through 2050. If Basin Re-Operation were terminated prior to 2030, Watermaster would be able to increase its replenishment activity in order to maintain hydrologic balance within the Basin, in compliance with the Recharge Master Plan.
- 3. Watermaster adopts the 2018 RMPU as the guidance document for the further development of the recharge facilities within the Basin.
- Pursuant to the Peace II Agreement Section 8.1, Watermaster and IEUA will update the Recharge Master Plan not less frequently than once every five years. The Plan will next be updated no later than 2023.

**APPROVED** by the Advisory Committee this 20th day of **September** 2018. **ADOPTED** by the Watermaster Board on this 27th day of September 2018.

Ву	/: Chairman, Watermaster Board
APPROVED:	
Chairman, Advisory Committee	
ATTEST:	
Board Secretary Chino Basin Waterma <b>ster</b>	

STATE OF CALIFORNIA ) ) ss COUNTY OF SAN BERNARDINO )

I, <u>Bob Kuhn</u>, Secretary/Treasurer of the Chino Basin Watermaster, DO HEREBY CERTIFY that the foregoing Resolution being No. 2018-04, was adopted at a regular meeting of the Chino Basin Watermaster Board by the following vote:

AYES:	0	
NOES:	0	
ABSENT:	0	
ABSTAIN:	0	
		CHINO BASIN WATERMASTER
		Secretary
Date:	September 27, 2018	

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#### PEACE II AGREEMENT: PARTY SUPPORT FOR WATERMASTER'S OBMP IMPLEMENTATION PLAN, – SETTLEMENT AND RELEASE OF CLAIMS REGARDING FUTURE DESALTERS

WHEREAS, paragraph 41 of the Judgment entered in *Chino Basin Municipal Water* District v. City of Chino (San Bernardino Superior Court Case No. 51010) grants Watermaster, with the advice of the Advisory and Pool Committees, "discretionary powers in order to implement an Optimum Basin Management Program ("OBMP") for the Chino Basin";

WHEREAS, the Parties to the Judgment executed an agreement resolving their differences and pledging their support for Watermaster actions in accordance with specific terms in June of 2000 ("Peace Agreement");

WHEREAS, Watermaster approved Resolution 00-05, and thereby adopted the goals and objectives of the OBMP, the OBMP Implementation Plan and committed to act in accordance with the terms of the Peace Agreement;

WHEREAS, pursuant to Article IV, paragraph 4.2, each of the parties to the Peace Agreement agreed not to oppose Watermaster's adoption and implementation of the OBMP Implementation Plan attached as Exhibit "B" to the Peace Agreement;

WHEREAS, the Peace Agreement, the OBMP Implementation Plan and the Chino Basin Watermaster Rules and Regulations contemplate further actions by Watermaster in furtherance of its responsibilities under paragraph 41 of the Judgment and in accordance with the Peace Agreement and the OBMP Implementation Plan;

WHEREAS, the Parties to the Peace Agreement made certain commitments regarding the funding, design, construction and operation of Future Desalters;

WHEREAS, after receiving input from its stakeholders in the form of the Stakeholder's Non-Binding Term Sheet, Watermaster has proposed to adopt Resolution 07-05 attached as Exhibit "1" hereto to further implement the OBMP through a suite of measures commonly referred to and herein defined as "Peace II Measures", including but not limited to the 2007 Supplement to the OBMP, the Second Amendment to the Peace Agreement, amendments to Watermater's Rules and Regulations, the purchase and sale of water within the Overlying (Non-Agricultural) Pool and certain Judgment amendments; and

NOW, THEREFORE, in consideration of the mutual promises specified herein and by conditioning their performance under this Agreement upon the conditions precedent set forth in Article III herein, the Watermaster Approval, and Court Order, and for other good and valuable consideration, the Parties agree as follows:

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#### October 25, 2007

7.5 <u>Allocation of Losses</u>. Any losses from storage assessed as a Leave Behind in excess of actual losses ("dedication quantity") will be dedicated by Watermaster towards groundwater Production by the Desalters to thereby avoid a Desalter replenishment obligation that may then exist *in the year* of recovery. Any dedication quantity which is not required to offset Desalter Production in the year in which the loss is assessed, will be made available to the members of the Appropriative Pool. The dedication quantity will be pro-rated among the members of the Appropriative Pool in accordance with each Producer's combined total share of Operating Safe Yield and the previous year's actual production. However, before any member of the Appropriative Pool may receive a distribution of any dedication quantity, they must be in full compliance with the 2007 Supplement to the OBMP Implementation Plan and current in all applicable Watermaster assessments.

#### ARTICLE VIII <u>RECHARGE</u>

- Update to the Recharge Master Plan. Watermaster will update and obtain Court approval 8.1 of its update to the Recharge Master Plan to address how the Basin will be contemporaneously managed to secure and maintain Hydraulic Control and subsequently operated at a new equilibrium at the conclusion of the period of Re-Operation. The Recharge Master Plan will be jointly approved by IEUA and Watermaster and shall contain recharge estimations and summaries of the projected water supply availability as well as the physical means to accomplish the recharge projections. Specifically, the Plan will reflect an appropriate schedule for planning, design, and physical improvements as may be required to provide reasonable assurance that following the full beneficial use of the groundwater withdrawn in accordance with the Basin Re-Operation and authorized controlled overdraft, that sufficient Replenishment capability exists to meet the reasonable projections of Desalter Replenishment obligations. With the concurrence of IEUA and Watermaster, the Recharge Master Plan will be updated and amended as frequently as necessary with Court approval and not less than every five (5) years. Costs incurred in the design, permitting, operation and maintenance of recharge improvements will be apportioned in accordance with the following principles.
  - Operations and Maintenance. All future operations and maintenance costs attributable to all recharge facilities utilized for recharge of recycled water in whole or in part unfunded from third party sources, will be paid by the Inland Empire Utilities Agency ("IEUA") and Watermaster. The contribution by IEUA will be determined annually on the basis of the relative proportion of recycled water recharged bears to the total recharge from all sources in the prior year. For example, if 35 percent of total recharge in a single year is from recycled water, then IEUA will bear 35 percent of the operations and maintenance costs. All remaining unfunded costs attributable to the facilities used by Watermaster will be paid by Watermaster.

i. IEUA reserves discretion as to how it assesses its share of costs.

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October 25, 2007

ii. Watermaster will apportion its costs among the members of the stakeholders in accordance with Production, excluding Desalter Production.

iii. The operations and maintenance costs of water recharged by aquifer storage and recovery will not be considered in the calculation other than by express agreement.

b. Capital. Mutually approved capital improvements for recharge basins that do or can receive recycled water constructed pursuant to the Court approved Recharge Master Plan, if any, will be financed through the use of third party grants and contributions if available, with any unfunded balance being apportioned 50 percent each to IEUA and Watermaster. The Watermaster contribution shall be allocated according to shares of Operating Safe Yield. All remaining unfunded costs attributable to the facilities used by Watermaster will be paid by Watermaster.

- 8.2 <u>Coordination</u>. The members of the Appropriative Pool will coordinate the development of their respective Urban Water Management Plans and Water Supply Master Plans with Watermaster as follows.
  - (a) Each Appropriator that prepares an Urban Water Management Plan and Water Supply Plans will provide Watermaster with copies of their existing and proposed plans.
  - (b) Watermaster will use the Plans in evaluating the adequacy of the Recharge Master Plan and other OBMP Implementation Plan program elements.
  - (c) Each Appropriator will provide Watermaster with a draft in advance of adopting any proposed changes to their Urban Water Management Plans and in advance of adopting any material changes to their Water Supply Master Plans respectively in accordance with the customary notification routinely provided to other third parties to offer Watermaster a reasonable opportunity to provide informal input and informal comment on the proposed changes.
  - (d) Any party that experiences the loss or the imminent threatened loss of a material water supply source will provide reasonable notice to Watermaster of the condition and the expected impact, if any, on the projected groundwater use.
- 8.3 <u>Continuing Covenant.</u> To ameliorate any long-term risks attributable to reliance upon un-replenished groundwater production by the Desalters, the annual availability of any portion of the 400,000 acre-feet set aside as controlled overdraft as a component of the Physical Solution, is expressly subject to Watermaster making an annual finding about whether it is in substantial compliance with the revised Watermaster Recharge Master Plan pursuant to Paragraphs 7.3 and 8.1 above.

#### October 25, 2007

- 8.4 <u>Acknowledgment re 6,500 Acre-Foot Supplemental Recharge.</u> The Parties make the following acknowledgments regarding the 6,500 Acre-Foot Supplemental Recharge:
  - (a) A fundamental premise of the Physical Solution is that all water users dependent upon Chino Basin will be allowed to pump sufficient waters from the Basin to meet their requirements. To promote the goal of equal access to groundwater within all areas and sub-areas of the Chino Basin, Watermaster has committed to use its best efforts to direct recharge relative to production in each area and subarea of the Basin and to achieve long-term balance between total recharge and discharge. The Parties acknowledge that to assist Watermaster in providing for recharge, the Peace Agreement sets forth a requirement for Appropriative Pool purchase of 6,500 acre-feet per year of Supplemental Water for recharge in Management Zone 1 (MZ1). The purchases have been credited as an addition to Appropriative Pool storage accounts. The water recharged under this program has not been accounted for as Replenishment water.
  - (b) Watermaster was required to evaluate the continuance of this requirement in 2005 by taking into account provisions of the Judgment, Peace Agreement and OBMP, among all other relevant factors. It has been determined that other obligations in the Judgment and Peace Agreement, including the requirement of hydrologic balance and projected replenishment obligations, will provide for sufficient wetwater recharge to make the separate commitment of Appropriative Pool purchase of 6,500 acre-feet unnecessary. Therefore, because the recharge target as described in the Peace Agreement has been achieved, further purchases under the program will cease and Watermaster will proceed with operations in accordance with the provisions of paragraphs (c), (d) and (e) below.
  - (c) The parties acknowledge that, regardless of Replenishment obligations, Watermaster will independently determine whether to require wet-water recharge within MZ1 to maintain hydrologic balance and to provide equal access to groundwater in accordance with the provisions of this Section 8.4 and in a manner consistent with the Peace Agreement, OBMP and the Long Term Plan for Subsidence." Watermaster will conduct its recharge in a manner to provide hydrologic balance within, and will emphasize recharge in MZ1. Accordingly, the Parties acknowledge and agree that each year Watermaster shall continue to be guided in the exercise of its discretion concerning recharge by the principles of hydrologic balance.
  - (d) Consistent with its overall obligations to manage the Chino Basin to ensure hydrologic balance within each management zone, for the duration of the Peace Agreement (until June of 2030), Watermaster will ensure that a minimum of 6,500 acre-feet of wet water recharge occurs within MZ1 on an annual basis. However, to the extent that water is unavailable for recharge or there is no replenishment obligation in any year, the obligation to recharge 6,500 acre-feet will accrue and be satisfied in subsequent years.
    - (1) Watermaster will implement this measure in a coordinated manner so as to

facilitate compliance with other agreements among the parties, including but not limited to the Dry-Year Yield Agreements.

(2) In preparation of the Recharge Master Plan, Watermaster will consider whether existing groundwater production facilities owned or controlled by producers within MZ1 may be used in connection with an aquifer storage and recovery ("ASR") project so as to further enhance recharge in specific locations and to otherwise meet the objectives of the Recharge Master Plan.

(e) Five years from the effective date of the Peace II Measures, Watermaster will cause an evaluation of the minimum recharge quantity for MZ1. After consideration of the information developed in accordance with the studies conducted pursuant to paragraph 3 below, the observed experiences in complying with the Dry Year Yield Agreements as well as any other pertinent information, Watermaster may increase the minimum requirement for MZ1 to quantities greater than 6,500 acre-feet per year. In no circumstance will the commitment to recharge 6,500 acre-feet be reduced for the duration of the Peace Agreement.

#### ARTICLE IX

9.1 <u>Basin Management Assistance</u>. Three Valleys Municipal Water District ("TVMWD") shall assist in the management of the Basin through a financial contribution of \$300,000 to study the feasibility of developing a water supply program within Management Zone 1 of the Basin or in connection with the evaluation of Future Desalters. The study will emphasize assisting Watermaster in meeting its OBMP Implementation Plan objectives of concurrently securing Hydraulic Control through Re-Operation while attaining Management Zone 1 subsidence management goals. Further, TVMWD has expressed an interest in participating in future projects in the Basin that benefit TVMWD. If TVMWD wishes to construct or participate in such future projects, TVMWD shall negotiate with Watermaster in good faith concerning a possible "buy-in" payment.

9.2 Allocation of Non-Agricultural Pool OBMP Special Assessment

a. For a period of ten years from the effective date of the Peace II Measures, any water (or financial equivalent) that may be contributed from the Overlying (Non-Agricultural) Pool in accordance with paragraph 8(c) of Exhibit G to the Judgment (as amended) will be apportioned among the members of the Appropriative Pool in each year as follows:

(i)	City of Ontario.	80 af
(ii)	City of Upland	161 af
(iii)	Monte Vista Water District	213 af
(iv)	City of Pomona	220 af
(v)	Marygold Mutual Water Co	16 af
(vi)	West Valley Water District	15 af

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# CHINO BASIN WATERMASTER

9641 San Bernardino Road, Rancho Cucamonga, Ca 91730 Tel: 909.484.3888 Fax: 909.484.3890 www.cbwm.org

PETER KAVOUNAS, P.E. General Manager

#### STAFF REPORT

DATE: November 16, 2017

TO: Advisory Committee and Board Members

SUBJECT: Annual Finding of Substantial Compliance with the Recharge Master Plan (Consent Calendar Item I.C.)

#### SUMMARY

<u>Issue:</u> The Finding is required on an annual basis according to Section 8.3 of the Peace II Agreement

Recommendations:

Advisory Committee – Recommend to the Watermaster Board to adopt the finding that Watermaster is in substantial compliance with the Recharge Master Plan.

Watermaster Board – Adopt the finding that Watermaster is in substantial compliance with the Recharge Master Plan.

Financial Impact: There is no financial impact associated with this action.

Future Consideration

Agricultural Pool – November 13, 2017: Recommendation to the Advisory Committee Advisory Committee – November 16, 2017: Recommendation to the Watermaster Board Watermaster Board – November 16 2017: Adopt the Finding of Compliance [Discretionary Function]

#### ACTIONS:

November 9, 2017 - Appropriative Pool: Unanimously recommended Advisory Committee approval.

November 9, 2017 – Non-Agricultural Pool: Unanimously recommended their representatives to support at Advisory Committee and Watermaster Board meetings subject to changes they deem necessary.

November 13, 2017 - Agricultural Pool:

November 16, 2017 – Advisory Committee:

November 16, 2017 - Watermaster Board:

Annual Finding of Substantial Compliance with the Recharge Master Plan Page 2 of 2

#### BACKGROUND

During the period of 2008-2010, Watermaster, in collaboration with the Inland Empire Utilities Agency (IEUA) and Chino Basin Water Conservation District (CBWCD), completed the 2010 Recharge Master Plan Update (RMPU). The RMPU was submitted to the Court in June 2010, and the Court subsequently approved the 2010 RMPU in October 2010. Watermaster has completed the amendment of the 2010 RMPU, pursuant to the Court's order, which the Board adopted in September 2013. The 2013 RMPU Amendment includes a Funding and Implementation Plan for the further recharge projects recommended for construction.

Pursuant to Section 8.3 of the Peace II Agreement, Watermaster is obligated to make an annual finding that it is in substantial compliance with the Recharge Master Plan, as it is revised. This requirement exists to ameliorate any long-term risk attributable to reliance upon un-replenished groundwater production by the Desalters, and is a condition on the annual availability of any portion of the 400,000 acre-feet set aside as controlled overdraft. Wildermuth Environmental, Inc. (WEI) has prepared the attached opinion regarding the adequacy of replenishment capacity, which includes the information that Watermaster needs to make this finding for Fiscal Year 2017-2018.

#### DISCUSSION

WEI's analysis finds that current projections indicate that Watermaster has sufficient recharge capacity to meet the future replenishment obligations identified in the 2010 RMPU. Current analysis indicates that if Re-Operation were terminated at any time through 2030, Watermaster would be able to immediately increase its replenishment activity and replenish any overproduction in the Basin as required by the Judgment.

#### ATTACHMENTS

1. Annual Finding of Substantial Compliance – Fiscal Year 2017/18 (10/31/17 WEI Letter to CBWM)

## **ATTACHMENT 1**



October 31, 2017

Chino Basin Watermaster Attention: Mr. Peter Kavounas, General Manager 9641 San Bernardino Road Rancho Cucamonga, CA 91730

#### Subject: Annual Finding of Substantial Compliance – Fiscal 2017-18 (2018)

Dear Mr. Kavounas:

At your direction and pursuant to the Peace II Agreement, Wildermuth Environmental, Inc. (WEI) has prepared this opinion regarding the adequacy of replenishment capacity in the Chino Basin.

In part, Section 7.3 of the Peace II Agreement reads:

"Re-Operation and Watermaster's apportionment of controlled overdraft will not be suspended in the event that Hydraulic Control is achieved in any year *before* the full 400,000 acre-feet has been produced so long as: [...] Watermaster is in substantial compliance with a Court approved Recharge Master Plan as set forth in Paragraph 8.1 below."

Review of Section 8.1 of the Peace II Agreement indicates that this compliance relates to the implementation of plans to ensure that Watermaster has enough supplemental water recharge capacity to meet its replenishment obligation after the re-operation water is completely exhausted. Section 8.3 of the Peace II Agreement states:

"To ameliorate any long-term risks attributable to reliance upon un-replenished groundwater production by the Desalters, the annual availability of any portion of the 400,000 acre-feet set aside as controlled overdraft as a component of the Physical Solution, is expressly subject to Watermaster making an annual finding about whether it is in substantial compliance with the revised Watermaster Recharge Master Plan pursuant to Paragraphs 7.3 and 8.1 above."

Pursuant to the Peace II Agreement, Watermaster is obligated, following the completion of the 2010 Recharge Master Plan Update (RMPU), to make an annual finding that there is enough supplemental water recharge capacity to meet replenishment obligations. This letter report includes the information required by Watermaster to make this finding for fiscal 2018.

<sup>23692</sup> Birtcher Drive, Lake Forest, CA 92630 • Tel: 949.420.3030 • Fax: 949.420.4040 • www.wildermuthenvironmental.com

Mr. Peter Kavounas	October 31, 2017
Re: Annual Finding of Substantial Compliance – Fiscal 2017-18 (2018)	Page 2

During the period of 2008-2010, Watermaster, in collaboration with the Inland Empire Utilities Agency (IEUA) and Chino Basin Water Conservation District (CBWCD), completed the 2010 RMPU, which was submitted to the Court in June 2010. The Court subsequently approved the 2010 RMPU in October 2010.

In approving the 2010 RMPU, the Court ordered the Watermaster to update groundwater pumping and replenishment projections. Watermaster and the IEUA updated the groundwater pumping projections and reported on them in the 2013 Amendment to the 2010 Recharge Master Plan Update (2013 RMPU) pursuant to the October 2010 Court Order. The table below shows the projected replenishment obligations developed in the Safe Yield reset process completed in 2015 and reported in Table 7-5 of the 2013 Chino Basin Groundwater Model Update and Recalculation of Safe Yield<sup>1</sup> report, finalized in October 2015.

Fiscal Year	Wet-water Replenishment Projection from the October 2015 Chino Basin Groundwater Model Update and Recalculation of Safe Yield <sup>2</sup>
2020	0
2025	3,400
2030	14,000
2035	31,800
2040	31,800

## Table 1 Projected Replenishment Obligations (afy)

The projected replenishment obligation is based on the groundwater pumping projections developed in the 2013 RMPU and projections of future safe yield. The 2018 projected supplemental water recharge capacity in the Chino Basin is listed in the table below along with prior estimate for fiscal year 2017 as estimated in the 2017 Annual Findings of Substantial Compliance.

## Table 2 Projected Supplemental Water Recharge Capacity Estimates by Fiscal Year (afy)

Recharge Facility	2017	2018
Spreading Basins <sup>3</sup>	74,700	56,600 to 70,200
ASR Wells <sup>4</sup>	5,600	5,500
In-Lieu⁵	25,000 to 40,000	25,000 to 40,000
Total	105,300 to 120,300	87,100 to 115,700

<sup>1</sup> The following links to the report: <u>http://www.cbwm.org/rep\_engineering.htm</u>

<sup>&</sup>lt;sup>2</sup> See column 10 in Table 7-5 of "2013 Chino Basin Groundwater Model Update and Recalculation of Safe Yield" <u>http://www.cbwm.org/rep\_engineering.htm</u>.

<sup>&</sup>lt;sup>3</sup> Aggregate spreading basin recharge capacity revised since 2017, based on an update to the infiltration rates by WEI and IEUA.

<sup>&</sup>lt;sup>4</sup> ASR recharge capacity will be reevaluated in 2018

<sup>&</sup>lt;sup>5</sup> In-lieu recharge capacity will be reevaluated in 2018

Figure 1 shows the locations of spreading basins utilized by Watermaster and the IEUA for recharge in the Chino Basin. Table 3 lists the spreading basins available to Watermaster and their respective supplemental water recharge capacities<sup>6</sup>. The projected range in supplemental recharge capacity of 56,600 to 70,200 afy is less than reported in last year's Annual Finding of Substantial Compliance. This decrease in supplemental water recharge capacity is attributed to IEUA field observations of recharge performance and the application of a new method of estimating the time history of infiltration capacity under various recharge loading rates and periods between maintenance.

The Metropolitan Water District of Southern California (Metropolitan) provides imported water to the Chino Basin area through the IEUA. In its 2015 Integrated Regional Plan (IRP) Update,<sup>7</sup> Metropolitan indicated that it will have enough water to meet all the supplemental water requirements within its service area through 2040, provided that it and member agencies implement the programs described in the 2015 IRP Update. The Watermaster parties can also import non-State Water Project (SWP) water into the Chino Basin area through Metropolitan's system. Watermaster uses SWP water served by Metropolitan for replenishment. In October 2017, Quagga mussels were discovered in the East Branch of the SWP. The full impact on the delivery of SWP water for recharge in the Chino basin due occurrence of Quagga mussels is unknown. The occurrence of Quagga mussels may limit the availability of recharge facilities during parts of the year to enable their eradication. The impact of Quagga mussels on the Watermaster's ability to recharge supplemental and storm waters will be evaluated prior to the 2019 Annual Finding of Substantial Compliance and will be included in that report.

Based on the best available information and excluding consideration of Quagga mussel impacts, the supplemental water recharge capacity available to Watermaster is about three to four times the projected replenishment obligation.

Based on our knowledge of the conditions in fiscal year 2018 and future water management projections, Watermaster's ability to recharge the basin with supplemental water to mitigate future overproduction is sufficient to meet expected future replenishment obligations. If re-operation were discontinued at any time through 2030, Watermaster would be able to increase its replenishment activity and maintain the hydrologic balance in the basin required by the Judgment.

Moreover, in November 2011, Watermaster committed to engage in a process to develop a preemptive replenishment program that would involve the acquisition and recharge of supplemental water in advance of incurring replenishment obligations and storing that water until future replenishment obligations occur. Preemptive replenishment is a complementary management tool that further enhances Watermaster's ability to meet its future replenishment requirements. In fiscal years 2011 and 2012, about 32,000 af of imported water was preemptively recharged. The IEUA has been recharging significant amounts of recycled water in the Chino Basin since 2006 and recharged about 13,900 af in fiscal 2017. And, the Peace II requirement to recharge 6,500 afy of supplemental water in Management Zone 1 is another example of preemptive replenishment that is currently active and will be so through 2030.

<sup>&</sup>lt;sup>6</sup> Infiltration rates were based either on an exponential decay function if data were available to develop such a function and its R<sup>2</sup> value was greater than 0.5 or the average long-term infiltration rate; both based on IEUA data and reported infiltration rates. This work will be documented in the 2018 Recharge Master Plan Update.

<sup>&</sup>lt;sup>7</sup> This report is located here: <u>http://mwdh2o.com/</u>

Please contact Garrett Rapp or me if you have any questions or concerns regarding this opinion.

Very truly yours,

Wildermuth Environmental, Inc.

Mark J.W. Icher

Mark Wildermuth, PE President

Encl: Figure 1, Table 3

Garrett Rapp, PE Staff Engineer

Table 3	
Supplemental Water Recharge Capa	city Estimates

A DECEMBER OF A							T allow			Theoretical N	laximum Supp	lemental Water	Recharge Cap	acily	
	Average Operational As aliability for Supplemental Water Recharge	Recharge Capacity Limitations for Supplemental Water Recharge Facilitie						Parameter	Values for Es	ilimating Infil	Itration Rale	Maximum	Maximum	Maximum	Maximum Average
Recharge Facility		Cons Berr	m or Inlet	Freeboard	Maximum Operating	Wetted Area al Maximum	Assumed Number of	Exponential Decay Functio		unction	Long-Term Average	Theoretical One-Month Recharge	Theoretical Three-Month Recharge	Theoretical Annual Recharge	Theoretical Annual Recharge
	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	Elevation	Control Structure <sup>1</sup>		Lovel	Operating Level	Years Belween Mainlenance <sup>2</sup>	Alpha	Maximum Infiltration Rate	R-Squared Goodness of Fit	Infiltration Rate	Total	Total <sup>5</sup>	Total <sup>6</sup>	Belween Mainlenan©e Perioris
and the second se		(It amst)		(0)	(II amst)	(acies)					(ILday)			et)	
Brooks Street Basin	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	889.5	а	1.5	888.0	9.6	3	0.0003	1.8	0.674	-	385	1,031	2,401	1,658
College Heights Basin - East	0.74 0.74 0.75 0.83 0.92 1.00 0.90 0.90 0.96 0.91 0.84 0.78	1242.0	а	1	1241.0	6.2	10	-	-	-	3.0	558	1,552	5,816	5,816
College Heights Basin - West	0.74 0.74 0.75 0.83 0.92 1.00 0.90 0.90 0.96 0.91 0.84 0.78	1242.0	а	16	1226.0	3.3	10	-	50	-	2.0	198	551	2,064	2,064
Montclair Basin 1	0.74 0.74 0.75 0.85 0.92 1.00 0.75 0.75 0.96 0.91 0.84 0.78	1128.2	b	1	1127.2	7.4	4	0.002	3.8	0.879	-	302	608	994	409
Montclair Basin 2	U.74 0.74 0.75 0.83 0.92 1.00 0.75 0.75 0.96 0.91 0.84 0.78	1097.0	b	0	1097.0	11.5	4	0.0002	4.4	0.622	-	1,188	2,923	5,960	2,940
Montclair Basin 3	0.74 0.74 0.75 0.83 0.92 1.00 0.75 0.75 0.96 0.91 0.84 0.78	1057.0	ь	0	1057.0	4.3	4	0.002	3.2	0.625	-	280	572	964	400
Montclair Basin 4	0.74 0.74 0.75 0.83 0.92 1.00 0.75 0.75 0.96 0.91 0.84 0.78	1037.0	ь	2	1035.0	5.5	4	0.0005	1.4	0.720		270	702	1,609	915
Eighth Street Basin	0.74 0.74 0.75 0.83 0.92 1.00 0.50 0.50 0.96 0.91 0.84 0.78	1144.5	Ъ	0	1144.5	17.0	2	-	-	-	0.7	357	993	3,426	3,426
Seventh Street Basin	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	1130.0	С	0	1130.0	5.6	3		-	-	0.7	118	327	1,170	1,170
Upland Basin	0.74 0.74 0.75 0.83 0.92 1.00 0.90 0.90 0.96 0.91 0.84 0.78	1210.0	f	30	1180.0	13.2	10	0.00022	1.3	0.986	-	283	801	2,027	891
Subtotal Management Zone 1												3,939	10,058	26,429	19,689
Elv	0.74 0.74 0.75 0.85 0.92 1.00 0.57 0.67 0.96 0.91 0.84 0.78	838.0	b	3	835.0	33.0	3	0.0001	1.2	0.511	-	948	2,578	6,274	4,501
Etiwanda Debris Basin	0.74 0.74 0.75 0.83 0.92 1.00 0.90 0.90 0.96 0.91 0.84 0.78	1605.0	ď	õ	1605.0	15.5	10	-	-	-	0.6	279	776	2,908	2,908
Hickory Basin East		1117.0	đ	3	1114.0	4.1	3	-	-	-	0.7	86	239	856	856
Hickory Basin West		1115.0	d	1	1114.0	6.8	3	-	-	-	0.7	143	397	1,420	1,420
Lower Day Basin Cell 1	0.74 0.74 0.75 0.83 0.92 1.00 0.80 0.80 0.96 0.91 0.84 0.78	1379.8	е	1	1377.0	3.6	5								
Lower Day Basin Cell 2	0.74 0.74 0.75 0.83 0.92 1.00 0.80 0.80 0.96 0.91 0.84 0.78	1379.8	e	1	1372.0	4.9	5	0.0005	1.8	0.909	-	438	1,088	2,244	983
Lower Day Basin Cell 3	0.74 0.74 0.75 0.83 0.92 1.00 0.80 0.80 0.96 0.91 0.84 0.78	1379.8	e	1	1373.0	6.3	5								
San Sevaine No. 1	0.74 0.74 0.75 0.83 0.92 1.00 0.80 0.80 0.96 0.91 0.84 0.78	1488.7	d	0	1488.7	9.7	5	0.01	3.4	0.732	-	231	324	418	114
San Sevaine No. 2	0.74 0.74 0.75 0.83 0.92 1.00 0.80 0.80 0.96 0.91 0.84 0.78	1472.5	f	ō	1472.5	8.5	5	0.0001	2.8	1.000	-	647	1,774	4,626	2,869
San Sevaine No. 3	0.74 0.74 0.75 0.83 0.92 1.00 0.80 0.80 0.96 0.91 0.84 0.78	1458.0	f	0	1458.0	5.3	5	0.0001	2.8	1.000		403	1,132	3,126	2,226
Tumer Basin No. 1	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.07 0.96 0.91 0.84 0.76	1000.0	b	2	998.0	12.7	3	0.002	2.0	0.698	-	424	785	1,172	577
Turner Basin No. 2	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	990.5	b	1	989.5	3.9	3	0.0045	1.8	0.505	-	139	276	453	227
Tumer Basin No. 3	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	980.5	а	2	978,5	2.8	3	· -	-	-	0.5	42	117	418	418
Turner Basin No. 4A	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	980.5	а	2	978.5	6.6	3		-	~		99	274	981	981
Tumer Basin No. 4B	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	980.5	а	2	978,5	1.1	3			-	0.5	17	46	164	164
Turner Basin No. 4C	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	980.5	а	2	978.5	1.3	3	1.0		÷.		19	53	191	191
Victoria Basin	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	1323,9	b	1	1322,9	19.1	3		-	-	0.4	229	637	2,279	2,279
Subtotal Management Zone 2												4,144	10,497	27,528	20,713
Banana Basin	0.74 0.74 0.75 0.83 0.92 1.00 3.07 3.67 0.96 0.91 0.84 0.78	1143.0	ь	0	1143.0	7.5	3		12		0.8	180	501	1,790	1,790
Declez Basin Cell 1	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	833.2	d	0	833.2	6.9	3				0.6	124	345	1,235	1,235
Declez Basin Cell 2	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	831.0	d	1	830.0	4.6	3					83	230	823	823
Declez Basin Cell 2 Declez Basin Cell 3	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.64 0.76 0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.76	831.0	d	1	830.0	4.3	3				0.6	77	215	770	770
IEUA RP3 Basin Cell 1	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	961.0	d	3	958.0	10.4	3				1.5	468	1,301	4,653	4,653
IEUA RP3 Basin Cell 3	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	950.0	d	0	950.0	7.3	3				1.5	329	913	3,266	3,266
IEUA RP3 Basin Cell 3 IEUA RP3 Basin Cell 4	0.74 0.74 0.75 0.83 0.92 1.00 0.67 0.67 0.96 0.91 0.84 0.78	950.0 945.0	d	1	950.0 944.0	7.3 B.2	3	1 1		2	1.5	369	1,026	3,669	3,669
Subtotal Management Zone 3	0.14 0.14 0.15 0.05 0.32 1.00 0.07 0.07 0.90 0.91 0.04 0.70	340.0	u	I	344.0	0.2	5	1	-	-	1.0	1,630	4,532	16,204	16,204
												9.713	25.088	70,162	56,606
Totals						_						3,113	20,000	10,102	

1 - Limiting control structure types are the following: a = inlet, b = spillway, c = flood control restriction, d = conservation berm, e = outlet, f = other restriction

2 - The term Maintenance as used in the table means maintenance activities that restore inflitration rates (removal of clogging layers followed by ripping or functionally equivalent activities). 3 - Inflitration rates were based either on an exponential decay function if data were available to develop such a function and its R<sup>2</sup> value was greater than 0.5 or the average long-term inflitration rate; both based on IEUA data and reported inflitration rates. This work will be documented in the 2018 Recharge Master Plan Updat

4 - Assumes recharge facility has been cleaned over the period of July to August, and is filled to operating level on September 1st. Average September operational availability factor applied.

5 - Maximum Theoretical Three-Month Recharge Total is the lotal recharge from the three-month period directly after a cleaning (September through November), Average operational availability factors applied.

6 - Maximum Theoretical Annual Recharge Total is the total recharge from the 10-month period directly after a cleaning (September through June). Average operational availability factors applied.

7 - Average annual recharge over span between maintenance. When recharge facilities are not being cleaned, operational availability is 1.0 for July and August. Average cleaning frequency of each recharge facility was provided by IEUA.

20171030 SWR\_Capacity\_Table v1 — Table Revised Created on 10/27/2017 Printed on 10/31/2017

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# DRAFT 2018 RMPU Click on link below to access: https://cbwm.syncedtool.com/sh ares/file/4c4e22bab7b8d6/

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under 2040 conditions. For purposes of the 2018 RMPU, it has been assumed that if Metropolitan does not fully implement its 2015 IRP, Watermaster will be able to purchase water from Metropolitan for replenishment purposes in one out of five years. The implications of these shortage assumptions are discussed in Section 5.1.

Table 2-5 summarizes the projected cost of imported water for untreated direct and replenishment uses. The cost to purchase water for replenishment is projected to increase over time by about 3.4 percent per year from about \$760 per af in 2018 to about \$1,120 per af in 2028. This cost projection includes Metropolitan's projected Tier 1 and Readiness-to-Serve (RTS) charges and excludes Metropolitan's Capacity charge and the IEUA's administrative cost.<sup>13</sup> This cost projection is based on information obtained from Metropolitan's recent board action<sup>14</sup> (April 2018) to adopt water rates for calendar years 2019 and 2020, recent historical water purchase information from the IEUA, and projected water purchases developed in Watermaster's Storage Framework investigation. This cost projection does not include the projected cost of the California WaterFix tunnel project.





<sup>&</sup>lt;sup>13</sup> These cost projections are estimates based on assumptions for future Tier 1 costs, RTS charges, and IEUA purchases from Metropolitan.

<sup>&</sup>lt;sup>14</sup> Letter to the Metropolitan Board dated April 10, 2018, Adopt CEQA and approve the proposed biennial budget for FY's 2018/19 and 2019/20, revenue requirements, ten-year forecast; resolutions fixing and adopting the water rates and charges for calendar years 2019 & 2020; continue suspension of AV Tax limit. http://edmsidm.mwdh2o.com/idmweb/cache/MWD%20EDMS/003738347-1.pdf

## Table 2-5

## Projected Cost to Purchase Imported Water from Metropolitan Water District of Southern California

(Metropolitan)<sup>1,2</sup> Excluding Capacity and Metropolitan Member Agency Imposed Charges

N. A. S.			Sand Barto	Readiness to Serv	ve (RTS) Charges			
				Total				
Year	Tier 1	Metropolitan System-Wide RTS Charge	IEUA Share of MetropolitanProjected 10-yrMetropolitan WaterRolling Average of MetropolitanPurchased3Purchases3.4		Annual IEUA Share of RTS	Projected Water Purchases <sup>4</sup>	RTS Unit Cost	Metropolitan Imported Water Cost
	(\$/af)	(\$/y)		(afy)	(\$/y)	(afy)	(\$/af)	(\$/af)
2018	\$695	\$140,000,000	3.49%	37,403	\$4,886,000	73,428	\$67	\$762
2019	\$731	\$133,000,000	3.60%	37,457	\$4,788,000	79,976	\$60	\$791
2020	\$755	\$136,000,000	3.60%	41,054	\$4,896,000	86,524	\$57	\$812
2021	\$784	\$144,000,000	3.67%	44,981	\$5,285,000	87,967	\$60	\$844
2022	\$818	\$152,000,000	3.66%	49,980	\$5,564,000	89,410	\$62	\$880
2023	\$853	\$155,000,000	3.69%	55,551	\$5,720,000	90,852	\$63	\$916
2024	\$885	\$168,000,000	3.72%	61,030	\$6,250,000	92,295	\$68	\$953
2025	\$920	\$177,000,000	3.79%	66,046	\$6,709,000	93,738	\$72	\$992
2026	\$956	\$190,000,000	3.79%	70,571	\$7,201,000	95,030	\$76	\$1,032
2027	\$994	\$202,000,000	3.79%	75,798	\$7,656,000	96,321	\$79	\$1,073
2028	\$1,033	\$216,000,000	3.79%	82,710	\$8,187,000	97,613	\$84	\$1,117

Notes:

These cost projections are estimates based on assumptions for future Tier 1 costs, RTS charges, and IEUA purchases from Metropolitan.

1 - http://edmsidm.mwdh2o.com/idmweb/cache/MWD%20EDMS/003738460-1.pdf

2 - Metropolitan Board presentation "Updated Ten-Year Forecast" at the May 7, 2018 meeting, item 6b

3 - Estimates were provided by Jason Pivovaroff of IEUA on May 3, 2018.

4 - Imported water purchases based on historical purchases and 2018 Storage Framework investigation imported water projections. Projections include imported water purchases from non-IEUA member agencies.



## **CHINO BASIN WATERMASTER**

## II. BUSINESS ITEMS

C. TASK ORDER NO. 4 UNDER MASTER AGREEMENT FOR COLLABORATIVE PROJECTS: CHINO BASIN CONJUNCTIVE USE ENVIRONMENTAL WATER STORAGE/EXCHANGE PROGRAM EVALUATION AND CONCEPTUAL DESIGN SUPPORT



CHINO BASIN WATERMASTER

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PETER KAVOUNAS, P.E. General Manager

## STAFF REPORT

- DATE: September 20, 2018
- TO: Advisory Committee
- SUBJECT: Task Order No. 4 Under Master Agreement for Collaborative Projects: Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program (CBEWP) Evaluation and Conceptual Design Support. (Business Item II.C.)

#### SUMMARY

<u>Issue:</u> IEUA is requesting assistance from Watermaster on the CBEWP Proposition 1 evaluation and conceptual design.

<u>Recommendation:</u> Approve Task Order No. 4 Under Master Agreement for Collaborative Projects: Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program Evaluation and Conceptual Design Support.

Financial Impact: None

<u>Future Consideration</u> Advisory Committee – September 20, 2018: Approval Watermaster Board – September 27, 2018: Adoption (Advisory Committee approval required)

ACTIONS:

Non-Agricultural Pool – September 13, 2018: Unanimously approved recommendation as presented and directed the Pool representatives to support at the Advisory Committee and Watermaster Board meetings subject to changes which they deem appropriate

Agricultural Pool – September 13, 2018: Unanimously recommended Advisory Committee approval Advisory Committee – September 20, 2018:

Appropriative Pool - September 13, 2018: Unanimously recommended Advisory Committee approval

Watermaster Board - September 27, 2018:

#### BACKGROUND

The Inland Empire Utilities Agency is analyzing the feasibility of a Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program (CBEWP). The proposed operation of the CBEWP is as follows:

- The advanced water treatment facility will recharge ("put") up to 15,000 AFY of treated water into the groundwater basin and store under the Chino Basin Water Bank (CBWB). The maximum storage capacity reserved for the CBEWP is 100,000 AF.
- During a pump back ("take") provision, the project would pump up to 50,000 AFY from the CBWB. The water would be delivered to the partnering State Water Project Contractor (SWPC), potentially MWD, and pumped into their existing distribution system for use within Southern California. An equivalent amount of water would then be exchanged with the SWPC. The exchange would leave behind water in Lake Oroville storage. The project can pump up to 50,000 AF of water for up to three consecutive dry year.

IEUA requests assistance from CBWM and its Engineer, WEI, to study the feasibility and acquire the technical knowledge to support the conceptual design and development of the CBEWP.

On September 28, 2017 Watermaster and IEUA entered into a Master Agreement for Collaborative Projects. New Task Orders are issued when a new project is identified.

#### DISCUSSION

The purpose of Task Order No. 4 (Attachment 1) is for IEUA to acquire technical information to enable it to assess feasibility and conceptual development of the Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program ("CBEWP"). IEUA is in the process of developing a Feasibility Study for the CBEWP to determine optimized "Pump Back" facilities (advanced water treatment, recharge and/or injection facilities, production wells, and associated transmission systems) from the Chino groundwater basin to the Metropolitan Water District of Southern California (MWD). This task order will provide information to help IEUA identify the most feasible and optimized siting of an advanced water treatment facility, corresponding recharge facilities (surface spreading, injection or a combination) and groundwater extraction wells in the Chino groundwater basin.

The estimated expenses for this Task Order are \$190,568.00 and will be reimbursed in its totality to Watermaster by IEUA.

On September 13, 2018 the item was presented to the three Pools and it was approved unanimously with a change requested by the Appropriative Pool to reflect that the CBWEP storage is "proposed" not "reserved (see Attachment 3).

#### ATTACHMENTS

- 1. Task Order No. 4 Under Master Agreement for Collaborative Projects: Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program Evaluation and Conceptual Design Support.
- 2. Exhibit A: Scope of Work
- 3. Task Order No. 4 Under Master Agreement for Collaborative Projects: Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program Evaluation and Conceptual Design Support. [Redline version]

## MASTER AGREEMENT BETWEEN CHINO BASIN WATERMASTER AND INLAND EMPIRE UTILITIES AGENCY REGARDING THE MANAGEMENT OF COLLABORATIVE PROJECTS

### TASK ORDER NO. 4

## CHINO BASIN CONJUNCTIVE USE ENVIRONMENTAL WATER STORAGE/EXCHANGE PROGRAM EVALUATION AND CONCEPTUAL DESIGN SUPPORT

This Task Order is made and entered into as of the \_\_\_\_\_ day of September, 2018 by and between the Chino Basin Watermaster, hereinafter referred to as "Watermaster," and the Inland Empire Utilities Agency, hereinafter referred to as "IEUA" (each a "Party" and collectively, the "Parties").

In consideration of the mutual promises, covenants, and conditions as addressed in the Master Agreement between Chino Basin Watermaster and Inland Empire Utilities Agency Regarding Management of Collaborative Projects dated September 28, 2017 ("Master Agreement") and as specifically hereinafter set forth, the Parties do hereby agree as follows:

#### 1. PURPOSE

The purpose of this Task Order is to govern the manner in which Watermaster's consultant will perform work allowing IEUA to acquire technical information to enable it to assess feasibility and conceptual development of the Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program ("CBEWP"). IEUA is in the process of developing a Feasibility Study for the CBEWP to determine optimized "Pump Back" facilities (advanced water treatment, recharge and/or injection facilities, production wells, and associated transmission systems) from the Chino groundwater basin to the Metropolitan Water District of Southern California (MWD). The work performed pursuant to this Task Order will provide information to help IEUA identify the most feasible and optimized siting of an advanced water treatment facility, corresponding recharge facilities (surface spreading, injection or a combination) and groundwater extraction wells in the Chino groundwater basin.

The proposed CBEWP operation is as follows:

- The advanced water treatment facility will recharge ("put") up to 15,000 AFY of treated water into the groundwater basin and store under the Chino Basin Water Bank (CBWB). The maximum storage capacity reserved for the CBEWP is 100,000 AF.
- During a pump back ("take") provision, the project would pump up to 50,000 AFY from the CBWB. The water would be delivered to the partnering State Water Project Contractor (SWPC), potentially MWD, and pumped into their existing distribution system for use within Southern California. An equivalent amount of

water would then be exchanged with the SWPC. The exchange would leave behind water in Lake Oroville storage. The project can pump up to 50,000 AF of water for up to three consecutive dry years.

## 2. <u>SCOPE</u>

As related to this Task Order, the CBEWP evaluation and conceptual design support is attached hereto as **Exhibit A**.

The evaluation and conceptual design support **scope** of work will include, but is not limited to the following activities:

- Coordination and meetings with IEUA and its consultants;
- Review of associated information (memoranda, modeling, etc.);
- Application of the 2017 Watermaster Model to evaluate the basin response to CBEWP project alternatives; and
- Other associated effort.

The product of the work described in Exhibit A is a "snapshot" evaluation as of the time the evaluation is conducted, based on the assumptions made at the time of the evaluation. Such work is not a guarantee of any future result or any future finding by Watermaster, WEI, or any other Watermaster staff, agent, or consultant, and IEUA acknowledges that the result of a similar analysis could be different in the future, based on changes occurring between the time of the two analyses, or based on updated assumptions at the time of a later analysis.

## 3. IEUA RESPONSIBILITIES

IEUA agrees to provide project management and contract administration services that include, but are not limited to:

- Engagement and management of consulting services as needed;
- Coordination and communication with the project team;
- Providing access to associated available information and data; and,
- Payment of consultant invoices.

## 4. WATERMASTER RESPONSIBILITIES

Watermaster, with the assistance of WEI, agrees that it and its employees and consultants will cooperate with IEUA and the project consultants in the performance of services under this Task Order and, to the extent possible, will provide any necessary documentation and information in Watermaster's possession.

## 5. BUDGET AND COST ALLOCATION

Unless the scope of work is changed, and an increase is authorized by the Parties, the total projected cost for the activities to be undertaken pursuant to this Task Order is One hundred ninety-eight thousand five hundred sixty-eight dollars (\$190,568) ("Budget"). The Parties agree that the Budget is carried in its entirety by IEUA, and that Watermaster will bear no costs related to the project.

Total
\$0
\$190,568
\$190,568

## 6. <u>TOTAL BUDGETED COST</u>

The Parties agree to pay their **respecti**ve portion **of th**e total costs. The Parties shall not be required to pay more than \$**190**,56**8 ("To**tal Budg**eted** Cost").

## 7. MAXIMUM COSTS TO WATERMASTER

The costs to be **required of Watermaster under this Agreement shall not exceed its share** of the Total Budgeted Cost, as shown in Section 5 above, or \$0.

## 8. MAXIMUM COSTS TO IEUA

The costs to be required of IEUA under this Agreement shall not exceed its share of the Total Budgeted Cost, as shown in Section 5 above, or \$190,568.

## 9. <u>TERM</u>

Work to be undertaken pursuant to this Task Order shall be initiated upon the Effective Date, as described in Section 11, below. The terms of this Task Order shall remain effective until Watermaster's receipt of IEUA's share of costs expended pursuant to the Budget shown above, so that IEUA may close out the activities.

## 10. **REIMBURSEMENT**

IEUA's reimbursement of Watermaster's work performed under this Task Order shall be as provided in Article 3 of the September 2017 Master Agreement.

## 11. EFFECTIVE DATE

This Task Order No. 4 will become effective upon execution by both Parties.

IN WITNESS WHEREOF, the Parties have executed this Agreement on the day and year and at the place first above written.

CHINO BASIN WATERMASTER
Ву
PETER KAVOUNAS, PE
General Manager
INLAND EMPIRE UTILITIES AGENCY
Ву
HALLA RAZAK, PE
General Manager



September 6, 2018

Chino Basin Watermaster Attention: Mr. Peter Kavounas 9641 San Bernardino Road Rancho Cucamonga, CA 91730

# Subject: Proposal to provide engineering services to develop and provide information to IEUA to help them develop a refined set of project alternatives for the proposed the Chino Basin Conjunctive-Use Environmental Water Storage/Exchange Project (CBEWP).

Dear Mr. Kavounas:

There was a meeting on August 29, 2018, with Watermaster and IEUA staffs to discuss IEUA's request for technical information to assist them in the evaluation of the proposed CBEWP. After some discussion, you directed Edgar Tellez-Forster to work with IEUA staff and Watermaster legal counsel to develop a task order that would contain a technical scope of work and cost to provide that assistance. This letter is the technical scope of work and cost estimate for that task order.

IEUA issued an RFP in March 2018 for hydrogeologic services for the CBEWP project and subsequently awarded the work to a team consisting of Thomas Harder and Company and Michael Baker (hereafter TH). TH proposed three tasks that included:

- Task 1 Data Review and Preliminary Evaluation
- Task 2 Project Alternative Development and Evaluation
- Task 3 (Optional) Siting Study and Preliminary Design

On August 30, 2018, Watermaster staff attended a meeting at IEUA to review the Task 1 work completed by TH. Task 1 has been completed and the work was documented in the TM 1 report and the associated August 30, 2018 PowerPoint presentation. TH is about to start work in Task 2. TH's scope of work for Task 2 includes three subtasks that include:

- Task 2.1 Alternatives analysis (assumes ten project alternatives)
- Task 2.2 Preparation of Technical Memorandum No. 2
- Task 2.3 Progress meetings (assumes two progress meetings and one workshop in Chino)

Task 2.1, as described by TH at August 30, 2018 meeting, involves: the construction of an analytical model(s) of the Chino Basin<sup>1</sup>; the detailed formulation of ten alternatives (detailed

<sup>&</sup>lt;sup>1</sup> The exact text of the proposed modeling work reads as follows: "In order to evaluate potential regulatory compliance for injection wells, impacts on existing plumes, and pumping interference, TH&Co will use an analytical model for the area specific to each alternative." Page 7 of the TH April 2018 proposal.

enough to conduct simulations of them with the analytical model); application of the analytical model to assess basin response; post-processing of the model results to estimate basin responses; and the development an application of a ranking process to score and prioritize the alternatives. TH has estimated this task to cost about \$149,000.

TH proposed that the analytical model be created from scratch using information from the 2011 version of the Chino Basin groundwater model. Based on discussion at the August 30, 2018 meeting, TH was unaware of the updated 2017 Watermaster model, updated planning information, and the Storage and Recovery scenarios analysis completed for the Storage Framework investigation.

The Storage Framework investigation produced an updated planning model (2017 Watermaster mode) that can be used to efficiently evaluate the proposed CBEWP alternatives and provide information that can be used in a Storage and Recovery Agreement application. The Storage Framework investigation developed planning information and related tools that can be used to efficiently develop the CBEWP alternatives consistent with the information used in the development of the SF scenarios; reduce the number of CBEWP alternatives that need to be evaluated; and accelerate the rate of learning and project development.

At our follow up call on August 31, 2018, you suggested that WEI create a table that compares the work proposed by TH that can be done by WEI with the updated Chino Basin model; and, based on that table create a scope and cost proposal that could be included in a Task Order where WEI would conduct the modeling work and provide other as needed support to enable TH to complete their work for IEUA. Table 1: lists the proposed TH Task 2 subtasks; indicates a specific subtask where Watermaster can employ its updated planning data and the 2017 Watermaster model to improve the reliability and usefulness of the Task 2 products; and it provides a set of comments for each TH Task 2 subtasks where the work done in the Storage Framework investigation could be leveraged to improve the efficiency of TH's Task 2 effort.

## Proposed Scope of Work

Table 2 contains a work breakdown structure and cost estimate for Watermaster to provide the modeling support to IEUA as indicated in Table 1. The scope of work includes three tasks:

- Task 1 Project management. This task involves WEI project management activities and includes up to three ad hoc meetings.
- Task 2 As-requested services. This task involves WEI responding to ad hoc requests for information or assistance.
- Task 3 Application of the 2017 Watermaster Model and updated planning information to evaluate the basin response to CBEWP project alternatives. This task involves the following:
  - Assisting IEUA and TH in converting a conceptual alternative description into a detailed description that can modeled
  - $\circ\,$  Development of recharge and pumping schedules for specific facilities to implement the CBEWP alternative

- Developing model input files, getting the model to run and debugging the model to ensure that the alternative has been correctly modeled. Conducting iterative simulations to converge on net recharge and replenishment.
- Post processing final simulation results to develop a final water budget table, assess state of hydraulic control, preparation of groundwater elevation and groundwater elevation change maps
- Reviewing the simulation results with IEUA and TH staffs

For budgeting purposes, we have assumed that seven alternatives would be simulated with the 2017 Watermaster groundwater flow model. After all the CBEWP alternatives have been simulated with the 2017 Watermaster groundwater flow model, IEUA, Watermaster, TH and WEI will select up to three of the CBEWP alternatives for which WEI will use the MT3D model to estimate impact of CBWEP alternatives on the transport of the major plumes in the Chino Basin. WEI will post process the MT3D model results and prepare map graphics identical that those prepare for the Storage Framework investigation report (plume positions in 2030 and 2050 for the three CBEWP alternatives and the for the Storage Framework scenario 1A (baseline)).

The deliverable for Task 3 will be: model output files; and tables, charts and maps comparable to those produced in Section 6 of the Storage Framework final report and Appendix B from that report.

The cost to complete the work as proposed is about \$170,000. We recommend that you budget an additional \$20,000 for contingencies. If you have any questions regarding this proposal, please call me at 949-600-7500 or send them to me at <a href="mailto:mwildermuth@weiwater.com">mwildermuth@weiwater.com</a>.

Very truly yours,

## Wildermuth Environmental, Inc.

Mal J.W. Jelux

Mark Wildermuth, PE President

Encl.: Tables 1 and 2

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## Summary of TH Task 2 Subtasks and Where Watermaster Staff Could Assist IEUA and TH

TH proposed task	Watermaster WEI proposed task	Comment
Develop general facility sizing, quantities, and issues impacting construction costs for either a centrally located treatment plant or a satellite plant, depending on the alternative.		
Identification of a sufficient number of injection well sites to meet the injection capacity requirements of the CBEWP taking into account anticipated maintenance and rehabilitation down time.		The Storage Framework investigation evaluated the location of injection well areas based on an integrated assessment of the recovery of recharged, reductions in net recharge, impact on the state of hydraulic control and impact to plume migration. TH could use this work to fine tune its work and reduce the number of spreading basin alternatives TH could use this work to fine tune its work and reduce the number of alternatives.
Identification of existing and/or new recharge basins for PUT operations. Issues to be evaluated will include environmental restrictions, capacity limits with respect to storm flow obligations, recharge infiltration rates, and location with respect to existing downgradient production wells.		The Storage Framework investigation evaluated the use of existing recharge basins based on recent estimates of surplus recharge capacity (consistent with the 2018 RMPU), it considered conflicts with other spreading basins uses, and it conducted an integrated assessment of the recovery of recharged, reductions in net recharge impact on the state of hydraulic control and impact to plume migration. TH could use this work to fine tune its work and reduce the number of spreading basin alternatives.
Evaluation of the relative cost of using injection wells versus surface spreading basins.		There are other issues that need to be considered regarding the trade offs of using recharge basins and injection wells. These were evaluated in the Storage Framework investigation (see above) and could be used by TH to fine tune their alternatives and reduce the number of alternatives investigated.
Identification of a sufficient number of production well sites to meet the TAKE capacity requirements of the CBEWP.		The Storage Framework investigation evaluated the location of recovery well areas based on an integrated assessment of the recovery of recharged, reductions in net recharge, impact on the state of hydraulic control and impact to plume migration. TH could use this work to fine tune its work and reduce the number of alternatives.
Evaluation of the feasibility of reducing baseline imported water deliveries and increasing groundwater pumping from existing and/or new production wells (Alternative No. 7).		The Storage Framework investigation evaluated the existing under used capacity of Appropriator party wells that could be used to offset the use of imported water as a means to recover stored supplemental water. TH could use this work to fine tune its work and reduce the number of alternatives.
In order to evaluate potential regulatory compliance for injection wells, impacts on existing plumes, and pumping interference, TH&Co will use an analytical model for the area specific to each alternative. The analytical model will provide the requisite level of analysis for the feasibility study and can be conducted within the 20-week schedule described in the RFP.	The existing Watermaster model (hereafter the 2017 Watermaster model) has been recently been updated with the latest groundwater production and recharge projections and used in the Storage Framework investigation. WEI could use the 2017 Watermaster model to evaluate the alternatives developed by TH in lieu of TH developing and applying analytical models for each alternative. The resulting analysis will more accurately predict the basin response, ensure its consistency with the Storage Framework planning scenarios and maximize confidence in the Task 2	TH proposal provides no description of scope of work to develop his analytical model nor do they describe the scope of work to evaluate basin response and impacts. The TH scope of work is described in bullet form in their August 30, 2018 PowerPoint presentation. The scope as presented is based on outdated WAtermaster model assumptions and ignores: the updated 2017 Watermaster model, updated planning information and Storage and Recovery scenarios analysis completed for the Storage Framework investigation.

#### Table 2 Work Breakdown Structure and Fee Estimate Provide Modeling Support and As-Needed Services for the CBEWP

	The second s	N Labor (person days) Other Direct Charges								Total Pro	Total Project Costs								
		0	Ξ	=	1.81	-			Jo.	с 5		Total Labo	r			Total	ODCs	rotar r to;	CCC COSIS
	Description	t e	Principal III	Principal I	upervising l	Senior II	Senior I	Staff I	Tech Editor	Task Rep Multiplier	Person	Co	ost	Travel	Repro- duction	Task	Project	Task	Project
		s	Prir	Pri	Supe	Se	5		Tec	Ta M	Days	Task	Project						
Task	1 Project management and meetings									10-10		BELGE	\$10,116			E FR	\$600		\$10,716
1	.1 Project management and scheduling						0.50			3.00	1.50	\$2,124		T CONTRACTOR				\$2,124	
			0.25	0.25			0.25			6.00	4.50	\$7,992		\$600		\$600		\$8,592	
Task	2 Provide as-needed assistance to TH, IEUA and Watermaster staffs		5				5			1		\$17,200	\$17,200			- 52	\$0	\$17,200	\$17,200
		-					-			_				-					
Task	3 Application of the 2017 Watermaster Model to evaluate the basin response to CBEWP pro									323			\$142,552				\$100		\$142,652
4	3.1 Define and evaluate a CBEWP project alternative																		
	3.1.1 Review CBEWP project alternative with TH, IEUA and Watermaster staffs		0.50				0.50			7.00	7.00	\$12,040		\$100		\$100		\$12,140	
200	3.1.2 Update list of wells and pumping and injection schedule			0.50			0.25			7.00	5.25	\$9,086						\$9,086	
1	3.1.3 Update recharge at spreading basins			0.50			0.25			7.00	5.25	\$9,086	6					\$9,086	
	3.1.4 Prepare input files			1.50						7.00	10.50	\$19,824						\$19,824	
	3.1.5 Get the model to run			0.50						7.00	3.50	\$6,608						\$6,608	
	3.1.6 Construct water budget table(s) and estimate net recharge		0.25	1.00			0.25			7.00	10.50	\$19,236				1		\$19,236	
	3.1.7 Evaluate state of hydraulic control		0.13	0.50						7.00	4.38	\$8,379					1	\$8,379	
<u>.</u>	3.1.8 Prepare head raster files, GWE and GWE change maps, GWE time history charts	.	0.13	0.50			0.13			7.00	5.25	\$9,618	8				1	\$9,618	
	3.1.9 Review results with TH, IEUA and Watermaster staffs		1.00	1.00			1.00			7.00	21.00	\$37,296						\$37,296	
3,2											4.50	63.030						\$2,832	
	Prepare MT3D input files Get the model to run			0.50 0.50						3.00 3.00	1.50 1.50	\$2,832 \$2,832						\$2,832	
	Get the model to run Prepare concentration raster files		0.13	0.50			0.50			3.00	3.38	\$5,715						\$5,715	
			5125	0.00															
Tol	al Tasks 1 through 3		20.88	48.00	0.00	0.00	26.13	0.00	0.00		85.00		\$169,868	\$700	<u>\$0</u>		\$700		\$170,568

#### **ATTACHMENT 3**

## MASTER AGREEMENT BETWEEN CHINO BASIN WATERMASTER AND INLAND EMPIRE UTILITIES AGENCY REGARDING THE MANAGEMENT OF COLLABORATIVE PROJECTS

#### TASK ORDER NO. 4

## CHINO BASIN CONJUNCTIVE USE ENVIRONMENTAL WATER STORAGE/EXCHANGE PROGRAM EVALUATION AND CONCEPTUAL DESIGN SUPPORT

This Task Order is made and entered into as of the \_\_\_\_\_ day of September, 2018 by and between the Chino Basin Watermaster, hereinafter referred to as "Watermaster," and the Inland Empire Utilities Agency, hereinafter referred to as "IEUA" (each a "Party" and collectively, the "Parties").

In consideration of the mutual promises, covenants, and conditions as addressed in the Master Agreement between Chino Basin Watermaster and Inland Empire Utilities Agency Regarding Management of Collaborative Projects dated September 28, 2017 ("Master Agreement") and as specifically hereinafter set forth, the Parties do hereby agree as follows:

#### 1. PURPOSE

The purpose of this Task Order is to govern the manner in which Watermaster's consultant will perform work allowing IEUA to acquire technical information to enable it to assess feasibility and conceptual development of the Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program ("CBEWP"). IEUA is in the process of developing a Feasibility Study for the CBEWP to determine optimized "Pump Back" facilities (advanced water treatment, recharge and/or injection facilities, production wells, and associated transmission systems) from the Chino groundwater basin to the Metropolitan Water District of Southern California (MWD). The work performed pursuant to this Task Order will provide information to help IEUA identify the most feasible and optimized siting of an advanced water treatment facility, corresponding recharge facilities (surface spreading, injection or a combination) and groundwater extraction wells in the Chino groundwater basin.

The proposed CBEWP operation is as follows:

- The advanced water treatment facility will recharge ("put") up to 15,000 AFY of treated water into the groundwater basin and store under the Chino Basin Water Bank (CBWB). The maximum storage capacity <u>proposed</u> reserved for the CBEWP is 100,000 AF.
- During a pump back ("take") provision, the project would pump up to 50,000 AFY from the CBWB. The water would be delivered to the partnering State Water Project Contractor (SWPC), potentially MWD, and pumped into their existing distribution system for use within Southern California. An equivalent amount of

water would then be exchanged with the SWPC. The exchange would leave behind water in Lake Oroville storage. The project can pump up to 50,000 AF of water for up to three consecutive dry years.

## 2. <u>SCOPE</u>

As related to this Task Order, the CBEWP evaluation and conceptual design support is attached hereto as **Exhibit A**.

The evaluation and conceptual design support **scope** of work will include, but is not limited to the following activities:

- Coordination and meetings with IEUA and its consultants;
- Review of associated information (memoranda, modeling, etc.);
- Application of the 2017 Watermaster Model to evaluate the basin response to CBEWP project alternatives; and
- Other associated effort.

The product of the work described in Exhibit A is a "snapshot" evaluation as of the time the evaluation is conducted, based on the assumptions made at the time of the evaluation. Such work is not a guarantee of any future result or any future finding by Watermaster, WEI, or any other Watermaster staff, agent, or consultant, and IEUA acknowledges that the result of a similar analysis could be different in the future, based on changes occurring between the time of the two analyses, or based on updated assumptions at the time of a later analysis.

## 3. IEUA RESPONSIBILITIES

IEUA agrees to provide project management and contract administration services that include, but are not limited to:

- Engagement and management of consulting services as needed;
- Coordination and communication with the project team;
- Providing access to associated available information and data; and,
- Payment of consultant invoices.

## 4. WATERMASTER RESPONSIBILITIES

Watermaster, with the assistance of WEI, agrees that it and its employees and consultants will cooperate with IEUA and the project consultants in the performance of services under this Task Order and, to the extent possible, will provide any necessary documentation and information in Watermaster's possession.

## 5. BUDGET AND COST ALLOCATION

Unless the scope of work is changed, and an increase is authorized by the Parties, the total projected cost for the activities to be undertaken pursuant to this Task Order is One hundred ninety-eight thousand five hundred sixty-eight dollars (\$190,568) ("Budget"). The Parties agree that the Budget is carried in its entirety by IEUA, and that Watermaster will bear no costs related to the project.

Total
\$0
\$190,568
\$190,568

## 6. TOTAL BUDGETED COST

The Parties agree to pay their respective portion of the total costs. The Parties shall not be required to pay more than \$190,568 ("Total Budgeted Cost").

## 7. MAXIMUM COSTS TO WATERMASTER

The costs to be **required of Watermaster under this Agreement shall not exceed its share** of the Total Budgeted Cost, as shown in Section 5 above, or \$0.

## 8. MAXIMUM COSTS TO IEUA

The costs to be required of IEUA under this Agreement shall not exceed its share of the Total Budgeted Cost, as shown in Section 5 above, or \$190,568.

9. <u>TERM</u>

Work to be undertaken pursuant to this Task Order shall be initiated upon the Effective Date, as described in Section 11, below. The terms of this Task Order shall remain effective until Watermaster's receipt of IEUA's share of costs expended pursuant to the Budget shown above, so that IEUA may close out the activities.

## 10. <u>REIMBURSEMENT</u>

IEUA's reimbursement of Watermaster's work performed under this Task Order shall be as provided in Article 3 of the September 2017 Master Agreement.

## 11. <u>EFFECTIVE DATE</u>

This Task Order No. 4 will become effective upon execution by both Parties.

IN WITNESS WHEREOF, the Parties have executed this Agreement on the day and year and at the place first above written.

CHINO BASIN WATERMASTER
Ву
PETER KAVOUNAS, PE
General Manager
INLAND EMPIRE UTILITIES AGENCY
Ву
HALLA RAZAK, PE
General Manager

## **CHINO BASIN WATERMASTER**

II. BUSINESS ITEMS

D. SAFE YIELD RESET-RELATED AGREEMENT DISCUSSION



## CHINO BASIN WATERMASTER

9641 San Bernardino Road, Rancho Cucamonga, Ca 91730 Tel: 909.484.3888 Fax: 909.484.3890 www.cbwm.org

PETER KAVOUNAS, P.E. General Manager

## STAFF REPORT

DATE: September 20, 2018

TO: Advisory Committee

SUBJECT: Safe Yield Reset-Related Agreement Discussion (Business Item II.D.)

#### SUMMARY

<u>Issue</u>: The six parties to the appeal of the Court's April 28, 2017 order are proposing an agreement that would amend the Restated Judgment and the Peace and Peace II Agreements as a condition of a settlement among themselves, in order for appellants to withdraw their appeal.

Recommendation: Discuss.

Financial Impact: This item has no financial impact on Watermaster.

#### Future Consideration

Advisory Committee - September 20, 2018: Discussion

#### ACTIONS:

**Appropriative Pool - August 9, 2018:** Unanimously approved the following: "The Appropriative Pool approves the 2018 Agreement to Judgment CAMA Amendments including Exhibit A, subject to the following:

1. Please add the effective date of the Safe Yield reset.

<sup>1.</sup> That there is a clarification that the Desalter Replenishment formula with respect to adjusted physical production included in this document includes the production of Exhibit "G," Section 9 transferred water from the Non-Ag Pool to the Appropriative Pool.

<sup>2.</sup> That the Non-Ag Pooling Plan that is going to be discussed today be refined for consistency with this element. So that both documents are consistent with each other in relation specifically in relation to Exhibit "G," Section 9.

<sup>3.</sup> That the Appropriative Pool parties intend to recommend this agreement to the governing boards and that this approval is conditional upon that approve of each governing boards.

<sup>4.</sup> Appropriative Pool further request conformation from Watermaster that the agreements provide sufficient clarity for Watermaster to implement them without ambiguity, before it moves to the Court for approval. "

**Non-Agricultural Pool - August 9, 2018:** Unanimously approved to recommend Advisory and Board representatives support the Safe Yield Reset Related Agreement, with a change to 6.2(b)(iv)(5) adding the exclusion of Non-Ag Pool water transferred pursuant to Section 6 or Section 10 of Exhibit G. Direct pool counsel to work with the six-party group to facilitate said change.

Agricultural Pool - August 9, 2018: Unanimously voted to approve the following: "The Ag Pool does not approve the proposed Safe Yield Reset Related Agreements as presented on September 11, 2018. The Ag Pool respectfully requests that the parties address the Ag Pool comments from the July 19, 2018 Ag Pool meeting as follows:

<sup>2.</sup> Please include the Safe Yield process that was part of the Judge's April 28, 2017 Order. The Ag Pool respectfully requests that the final versions of the Safe Yield Reset Related Agreements be brought to the October Pool meetings for reconsideration."

#### BACKGROUND

On September 11, 2018, the six parties to the appeal from the April 28, 2017 Order circulated a proposed agreement that would amend the Restated Judgment and the Peace and Peace II Agreements, along with attachments, for consideration by the Pool Committees.

#### DISCUSSION

The three Pools considered the documents during the September 13, 2018 meetings, and their respective actions are shown on the cover page of this staff report.

The documents that were considered on September 13, 2018, as may have been modified during the Pool discussion, are attached to this staff report (Attachment 1).

#### ATTACHMENTS

1. Documents circulated for consideration by Mr. Bunn on behalf of the six parties to the appeal ("2018 Agreement to Judgment and CAMA Amendments"; Exhibit A "Proposed Amendments to the Judgment and CAMA" in clean and redline form; Attachments to Exhibit A)

## 2018 Agreement to Judgment and CAMA Amendments

This Agreement, dated \_\_\_\_\_\_, 2018, regarding the Chino Basin, provides for the consensual and unopposed amendment of the Judgment and the Peace Agreement and the Peace II Agreement (Court Approved Management Agreements or CAMAs).

Each Party to this Agreement is a party to the Judgment in *Chino Basin Municipal Water District vs. City of Chino*, San Bernardino Superior Court Case No. RCVRS 510100, adjudicating the water rights in the Chino Basin.

- 1. Judgment and CAMA Amendments. The Parties agree to the Judgment and CAMA Amendments set forth in Exhibit A.
- 2. Conditions Precedent. Each Party's obligations under this Agreement are subject to the following conditions:
  - a. A final order by the trial court (i) approving the Judgment and CAMA Amendments, as written, and (ii) ordering Watermaster to implement the Judgment in accordance with the Judgment and CAMA Amendments.
  - **b.** Dismissal of the pending appeal from the trial court order dated April 27, 2017 (Court of Appeal Case No. E068640).
- 3. Continuing Jurisdiction. Nothing in this Agreement or the Judgment and CAMA Amendments alters the court's continuing jurisdiction, as set forth in Paragraph 15 of the Judgment.
- 4. Authority. The signatories represent that they have the authority to bind the Party on whose behalf they are signing below to the terms of this Agreement.
- 5. Counterparts. This Agreement may be executed in counterparts, each of which shall be deemed an original against the Party whose signature is provided, and all of which shall be considered an original and together constitute one agreement binding on all Parties. Facsimile and email copies are treated as original signatures and have the same binding effect.
- 6. Advice of Counsel. In executing this Agreement, the Parties have relied on the legal advice of their respective attorneys, who are their attorneys of their own choice, and the terms of this Agreement have been completely read and explained by the respective attorneys. The Parties fully understand and voluntarily accept those terms. The Parties have not relied on any representation or statement by any person about the subject matter, basis or effect of this Agreement, other than the express provisions contained in the Agreement.
- 7. Non-Severability. Each of the provisions of this Agreement, and each of the Judgment and CAMA Amendments, is integrated with and integral to the whole and is not severable from the remainder of the Agreement.

## **Proposed Signatories to the**

## 2018 Agreement Judgment and CAMA Amendments

#### **Appropriative Pool:**

San Antonio Water Company Monte Vista Water District Monte Vista Irrigation Company Nestle Waters North America City of Chino City of Chino Hills **City of Fontana** City of Norco City of Ontario City of Pomona City of Upland County of San Bernardino **Cucamonga Valley Water District** Fontana Union Water Company Fontana Water Company Golden State Water Company Jurupa Community Services District Marygold Mutual Water Company Niagara Bottling Company Nicholson Trust Santa Ana River Water Company West End Consolidated Water Company West Valley Water District

<u>Non Agricultural Pool</u>: signed by Pool Chair upon approval of the Pool <u>Agricultural Pool</u>: signed by Pool Chair upon approval of the Pool

#### Municipals:

Inland Empire Utilities Agency Western Municipal Water District Three Valleys Municipal Water District

#### Other:

Chino Basin Water Conservation District

## Anna Nelson

From:	Tom Bunn <tombunn@lagerlof.com></tombunn@lagerlof.com>
Sent:	Friday, September 14, 2018 12:14 PM
То:	Anna Nelson; Peter Kavounas; 'BHerrema@bhfs.com'
Cc:	Darron Poulsen (darron_poulsen@ci.pomona.ca.us); Todd Corbin (tcorbin@JCSD.US)
	(tcorbin@JCSD.US); Robert Donlan (red@eslawfirm.com)
Subject:	Advisory committee materials
Attachments:	Exhibit A - Proposed Amendments to Judgment and CAMA 9-13-18 (redline).docx; Exhibit A -
	Proposed Amendments to Judgment and CAMA 9-13-18 (clean).docx; Attachments to Exhibit A.pdf

Good afternoon,

This is sent on behalf of the parties to the appeal.

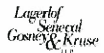
Attached are:

- Redlined and Clean versions of the Amendments to Judgment and CAMA, showing changes made in the Appropriative Pool meeting.
- The attachments to the above document. These have not changed.

Please include these in the Advisory Committee package.

Thanks

Tom



Thomas S. Bunn III (626) 793-9400 <u>TomBunn@lagerlof.com</u> <u>www.lagerlof.com</u> THIS PAGE HAS INTENTIONALLY BEEN LEFT BLANK FOR PAGINATION

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## Exhibit A

## Proposed Changes to Judgment and CAMA

### 1. Safe Yield

A. As provided in the 2017 Order, paragraph 6 of the Judgment is amended to read as follows:

6. <u>Safe Yield.</u> The Safe Yield of Chino Basin is *135,000* <u>140,000</u> acre-feet per year.

B. The introductory sentence to Exhibit H, ¶10 of the Judgment is amended to read as follows:

10. <u>Unallocated Safe Yield Water</u>. To the extent that, in any *year* five years, any portion of the share of Safe Yield allocated to the Overlying (Agricultural) Pool is not produced, such water shall be available for reallocation to members of the Appropriative Pool, as follows:

## 2. Early Transfer

A. Section 1.1(o) of the Peace Agreement is amended to read as follows:

(o) "Early Transfer" means the reallocation of Safe Yield not Produced by the Agricultural Pool to the Appropriative Pool on an annual basis *after the allocations in subdivisions (a)(1) and (a)(2) of* rather than according to the five year increment described in Paragraph 10 of Exhibit "H" of the Judgment;

**B.** Section 5.3(g) of the Peace Agreement is amended to read as follows:

(g) Watermaster shall approve an "Early Transfer" of water to the Appropriative Pool in an amount not less than 32,800 acre-feet per year that is the expected approximate quantity of water not Produced by the Agricultural Pool *on an annual basis* The quantity of water subject to Early Transfer under this paragraph shall be the greater of (i) 32,800 acre-feet of (ii) 32,800 acre-feet plus the actual quantity of water not Produced by the Agricultural Pool for that Fiscal Year that is remaining after all the land use conversions are satisfied pursuant to 5.3(*h*i) below.

- (i) The Early Transfer water shall be annually allocated among the members of the Appropriative Pool in accordance with their pro-rata share of the initial Safe Yield.
- (ii) The Transfer shall not limit the Production right of the Agricultural Pool under the Judgment to Produce up to 82,800 acre-feet of water in any year or 414,000 acre-feet in any five years as provided in the Judgment.
- (iii) The combined Production of all parties to the Judgment shall not cause a Replenishment assessment on the members of the Agricultural Pool. The Agricultural Pool shall be responsible for any Replenishment obligation created by the Agricultural Pool Producing more than 414,000 acre-feet in any five-year period.
- (iv) The parties to the Judgment and Watermaster shall Produce water in accordance with the Operating Safe Yield and shall procure sufficient quantities of Replenishment Water to

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satisfy over-Production requirements, whatever they may be, and avoid Material Physical Injury to any party to the Judgment or the Basin;

- (v) Nothing herein shall be construed as modifying the procedures or voting rights within or by the members of the Agricultural Pool.
- 3. Conversion Claims. Subparagraph (b)(3)(i) of Exhibit H, ¶ 10 of the Judgment is amended to read as follows:

(i) For the term of the Peace Agreement *and any extension thereof*, in any year in which sufficient unallocated Safe Yield from the Overlying (Agricultural) Pool is available for such conversion claims, Watermaster shall allocate to each appropriator with a conversion claim 2.0 acre-feet of unallocated Safe Yield water for each converted acre for which conversion has been approved and recorded by the Watermaster.

- 4. Controlled Overdraft. Pursuant to section 7.2(e)(ii) of the Peace II Agreement, 175,000 acre-feet of controlled overdraft (Re-Operation water) will be allocated to Desalter replenishment over a 17-year period, beginning in 2013-14 and ending in 2029-30, according to the schedule attached as Exhibit A.
- 5. New Yield. Section 7.1 of the Peace II Agreement, entitled "New Yield Attributable to Desalters," is deleted. It is replaced by new section 6.2(b)(ii) as set forth in section 6 below.
- 6. Desalter Replenishment. Section 6.2(b) of the Peace II Agreement is amended to read as follows:
  - (b) To the extent available credits are insufficient to fully offset the quantity of groundwater production attributable to the Desalters, Watermaster will use water or revenue obtained by levying the following assessments among the members of the Overlying (Non-Agricultural) Pool and the Appropriative Pool to meet any remaining replenishment obligation as follows.
    - (i) A Special OBMP Assessment against the Overlying (Non-Agricultural) Pool as more specifically authorized and described in amendment to Exhibit "G" paragraph 8(e) 5(c) to the Judgment will be dedicated by Watermaster to further off-set replenishment of the Desalters. However, to the extent there is no remaining replenishment obligation attributable to the Desalters in any year after applying the off-sets set forth in 6.2(a), the OBMP Special Assessment levied by Watermaster will be distributed as provided in section 9.2 below. The Special OBMP Assessment will be assessed pro-rata on each member's share of Safe Yield., followed by
    - (ii) The members of the Appropriative Pool will contribute a total of 10,000 afy toward Desalter replenishment, allocated among Appropriative Pool members as follows:
      - (1) 85% of the total (8,500 afy) will be allocated according to the Operating Safe Yield percentage of each Appropriative Pool member; and

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(2) 15% of the total (1,500 afy) will be allocated according to each land use conversion agency's percentage of the total land use conversion claims. The formula is to be adjusted annually based on the actual land use conversion allocations of the year.

The annual desalter replenishment obligation contribution of each Appropriative Pool member will be calculated using the following formula:

Desalter replenishment obligation contribution = (8,500 \* % Appropriator's share of total initial 49,834 afy Operating Safe Yield) + <math>(1,500 \* % Appropriator's proportional share of that year's total conversion claims)

A sample calculation of the desalter replenishment obligation contribution for each Appropriative Pool member is shown on Exhibit \_\_\_\_ to this Peace II Agreement, as amended.

- (iii) (ii) A Replenishment Assessment against the Appropriative Pool for any remaining Desalter replenishment obligation after applying both 6(b)(i) and 6(b)(ii), allocated pro-rata to each Appropriative Pool member according to the combined total of the member's share of Operating Safe Yield and the member's Adjusted Physical Production, as defined below. pro-rata based on each Producer's combined total share of Operating Safe Yield and the previous year's actual production. Desalter Production is excluded from this calculation. A sample calculation of the allocation of the remaining desalter obligation is shown in Exhibit \_\_ to this Peace II Agreement. However, if there is a material reduction in the net cost of Desalter product water to the purchasers of product water, Watermaster may reevaluate whether to continue the exclusion of Desalter Production but only after giving due regard to the contractual commitment of the parties.
- (iv) Adjusted Physical Production is the Appropriative Pool member's total combined physical production (i.e., all groundwater pumped or produced by the Appropriative Pool member's groundwater wells in the Chino Basin, including water transferred from the Non-Agricultural Pool under Exhibit G, ¶9 of the Judgment), with the following adjustments:
  - (1) In the case of assignments among Appropriative Pool members, or between Appropriative Pool members and Non-Agricultural Pool members under Exhibit G, ¶6 of the Judgment, resulting in pumping or production by one party to the Judgment for use by another party to the Judgment, the production for purposes of Adjusted Physical Production shall be assigned to the party making beneficial use of the water, not the actual producer.
  - (2) Production offset credits pursuant to voluntary agreements under section 5.3(i) of the Peace Agreement are calculated at 50% of the total voluntary agreement credit in the determination of Adjusted Physical Production for an Appropriative Pool member participating in a voluntary agreement for that year. In the determination of Adjusted Physical Production, the voluntary agreement credit is subtracted from physical production. Reduction of the voluntary agreement credit from 100% to 50% is applicable only to the calculation of the Adjusted Physical Production hereunder; but

in all other applications, the voluntary agreement credit shall remain unchanged (i.e. remain at 100%).

- (3) Production associated with approved storage and recovery programs (e.g., Dry Year Yield recovery program with MWD) is not counted in Adjusted Physical Production, except for in-lieu participation in such programs: in-lieu put quantities shall be added to Adjusted Physical Production, and in-lieu take quantities shall be subtracted from Adjusted Physical Production.
- (4) Pump-to-waste Production that is determined by Watermaster to be subsequently recharged to the groundwater basin within the same Year is not counted in Adjusted Physical Production.
- (5) The Appropriative Pool may approve, by unanimous vote, the inclusion of other items in the determination of Adjusted Physical Production, with the exception of Non-Agricultural Pool water assigned or transferred under Exhibit G, ¶6 or ¶10 of the Judgment.
- (v) Any member of the Non-Agricultural Pool that is also a member of the Appropriative Pool may elect to transfer (a) some or all of the annual share of Operating Safe Yield of the transferor in and for the year in which the transfer occurs (except that such transfer shall exclude any dedication to the Watermaster required by section 6.2(b)(1)), and (b) any quantity of water held in storage by the transferor (including without limitation carryover and excess carryover) to any member of the Appropriative Pool, in either case at any price that the transferor and transferee may deem appropriate and for the purpose of satisfying the transferee's desalter replenishment obligation. The transferee's desalter replenishment obligation shall be credited by the number of acre-feet so transferred.
- (vi) (iii) The quantification of any Party's share of Operating Safe Yield does not include *either* land use conversions *or Early Transfers*.
- 7. Allocation of Non-Agricultural Pool OBMP Special Assessment. The introductory sentence of section 9.2(a) of the Peace II Agreement is amended to read as follows:

a. For a period of ten years from the effective date of the Peace II Measures, any water (or financial equivalent) that may be contributed from the Overlying (Non-Agricultural) Pool in accordance with paragraph  $\frac{8(c)}{5(c)}$  of Exhibit G to the Judgment (as amended) will be apportioned among the members of the Appropriative Pool in each year as follows:

### Exhibit A

### Proposed Changes to Judgment and CAMA

#### 1. Safe Yield

A. As provided in the 2017 Order, paragraph 6 of the Judgment is amended to read as follows:

6. <u>Safe Yield.</u> The Safe Yield of Chino Basin is 135,000 140,000 acre-feet per year.

B. The introductory sentence to Exhibit H, ¶10 of the Judgment is amended to read as follows:

10. <u>Unallocated Safe Yield Water</u>. To the extent that, in any *year* five years, any portion of the share of Safe Yield allocated to the Overlying (Agricultural) Pool is not produced, such water shall be available for reallocation to members of the Appropriative Pool, as follows:

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- (i) The Early Transfer water shall be annually allocated among the members of the Appropriative Pool in accordance with their pro-rata share of the initial Safe Yield.
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- (iii) The combined Production of all parties to the Judgment shall not cause a Replenishment assessment on the members of the Agricultural Pool. The Agricultural Pool shall be responsible for any Replenishment obligation created by the Agricultural Pool Producing more than 414,000 acre-feet in any five-year period.

Proposed Changes to Judgment and CAMA

- (iv) The parties to the Judgment and Watermaster shall Produce water in accordance with the Operating Safe Yield and shall procure sufficient quantities of Replenishment Water to satisfy over-Production requirements, whatever they may be, and avoid Material Physical Injury to any party to the Judgment or the Basin;
- (v) Nothing herein shall be construed as modifying the procedures or voting rights within or by the members of the Agricultural Pool.
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      - (1) 85% of the total (8,500 afy) will be allocated according to the Operating Safe Yield percentage of each Appropriative Pool member; and

Proposed Changes to Judgment and CAMA

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- (iv) Adjusted Physical Production is the Appropriative Pool member's total combined physical production (i.e., all groundwater pumped or produced by the Appropriative Pool member's groundwater wells in the Chino Basin, including water transferred from the Non-Agricultural Pool under Exhibit G, §9 of the Judgment), with the following adjustments:
  - (1) In the case of assignments among Appropriative Pool members, or between Appropriative Pool members and Non-Agricultural Pool members <u>under Exhibit G, ¶6</u> <u>of the Judgment</u>, resulting in pumping or production by one party to the Judgment for use by another party to the Judgment, the production for purposes of Adjusted Physical Production shall be assigned to the party making beneficial use of the water, not the actual producer.
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applicable only to the calculation of the Adjusted Physical Production hereunder; but in all other applications, the voluntary agreement credit shall remain unchanged (i.e. remain at 100%).

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#### Attachment: Peace Agreement, Section 7.2 ( e )(ii)

Schedule for Use of Re-Operation Water\*\*, and Calculation of Remaining Desalter Replenishment Obligation (DRO) Production from 2017-18 through 2029-30 is estimated

Production Year	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Peace I Desalter Production	29,227.997	29,541.300	27,008.810	26,275.588	30,000.000	30,000.000	30,000.000	30,000.000	30,000.000
Peace II Desalter Production Appropriative Pool DRO	14.555	448.690	1,154.052	1,527.215	10,000.000	10,000.000	10,000.000	10,000.000	10,000.000
Contribution	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)
<b>Re-Operation Water</b> **	(12,500.000)	(12,500.000)	(12,500.000)	(12,500.000)	(12,500.000)	(12,500.000)	(12,500.000)	(12,500.000)	(12,500.000)
Non-Agricultural Pool									
Assessment	0.000	0.000	0.000	(735.000)	(735.000)	(735.000)	(735.000)	(735.000)	(735.000)
Remaining DRO	6,742.552	7,489.990	5,662.862	4,567.803	16,765.000	16,765.000	16,765.000	16,765.000	16,765.000
Production Year	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	
Peace I Desalter Production	30,000.000	30,000.000	30,000.000	30,000.000	30,000.000	30,000.000	30,000.000	30,000.000	
Peace II Desalter Production Appropriative Pool "DRO	10,000.000	10,000.000	10,000.000	10,000.000	10,000.000	10,000.000	10,000.000	10,000.000	
Contribution	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	(10,000.000)	
Re-Operation Water** Non-Agricultural Pool	(12,500.000)	(12,500.000)	(12,500.000)	(5,000.000)	(5,000.000)	(5,000.000)	(5,000.000)	(5,000.000)	
Assessment	(735.000)	(735.000)	(735.000)	(735.000)	(735.000)	(735.000)	(735.000)	(735.000)	
Remaining DRO	16,765.000	16,765.000	16,765.000	24,265.000	24,265.000	24,265.000	24,265.000	24,265.000	

#### Attachment: Peace II Agreement, Section 6.2(b)(ii)

#### Allocation of Appropriative Pool Desalter Replenishment Obligation (DRO) Contributions (by agency)

Production Year 2013-14 Desalter Replenishment Obligation (DRO) Contribution:

10,000.000 AF

		on Year 2013/14 Common Da proved 2014/2015 Assessme		Methodology for 85/15 split between shares of Operating Safe Yield and % of Land Use Conversions			
	а	b	c = %b	d = (DRO Contrib*.85)*a	e = (DRO Contrib*.15)*c	f = d + e	
Appropriative Pool Party	Percent of Operating Safe Yield (Column 2A)	Land Use Conversions (Page 12A)*	Percent of Land Use Conversions	85% DRO Contribution Based on Percent of Operating Safe Yield	15% DRO Contribution Based on Percent of Land Use Conversions	Desalter Replenishment Obligation Contribution	
Arrowhead Mtn Spring Water Co	0.000%	0.000	0.000%	0.000	0.000	0.000	
Chino Hills, City of	3.851%	1,133.906	4.334%	327.335	65.013	392.348	
Chino, City of	7.357%	7,623.064	29.138%	625.345	437.074	1,062.419	
Cucamonga Valley Water District	6.601%	598.364	2.287%	561.085	34.308	595.393	
Fontana Union Water Company	11.657%	0.000	0.000%	990.845	0.000	990.845	
Fontana Water Company	0.002%	834.000	3.188%	0.170	47.818	47.988	
Fontana, City of	0.000%	0.000	0.000%	0.000	0.000	0.000	
Golden State Water Company	0.750%	0.000	0.000%	63.750	0.000	63.750	
lurupa Community Services District	3.759%	13,876.196	53.040%	319.515	795.602	1,115.117	
Marygold Mutual Water Company	1.195%	0.000	0.000%	101.575	0.000	101.575	
Monte Vista Irrigation Company	1.234%	0.000	0.000%	104.890	0.000	104.890	
Monte Vista Water District	8.797%	55.075	0.211%	747.745	3.158	750.903	
Niagara Bottling, LLC	0.000%	0.000	0.000%	0.000	0.000	0.000	
Nicholson Trust	0.007%	0.000	0.000%	0.595	0.000	0.595	
Norco, City of	0.368%	0.000	0.000%	31.280	0.000	31.280	
Ontario, City of	20.742%	2,041.095	7.802%	1,763.070	117.028	1,880.098	
Pomona, City of	20.454%	0.000	0.000%	1,738.590	0.000	1,738.590	
San Antonio Water Company	2.748%	0.000	0.000%	233.580	0.000	233.580	
San Bernardino, County of (Shooting Park)	0.000%	0.000	0.000%	0.000	0.000	0.000	
Santa Ana River Water Company	2.373%	0.000	0.000%	201.705	0.000	201.705	
Upland, City of	5.202%	0.000	0.000%	442.170	- 0.000	442.170	
West End Consolidated Water Co	1.728%	0.000	0.000%	146.880	0.000	146.880	
West Valley Water District	1.175%	0.000	0.000%		0.000	99.875	
	100.000%	26,161.700	100.000%	8,500.000	1,500.000	10,000.000	

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#### Attachment: Peace II Agreement, Section 6.2 (b)(iii)

#### Allocation of Appropriative Pool Remaining Desalter Replenishment Obligation (RDRO)

Production Year 2013-14:	acre-feet
CDA Production - Peace I Allocation	29,227.997
CDA Production - Peace II Allocation	14.555
Total Desalter Replenishment Obligation (Total DRO):	29,242.552
Desalter Replenishment Obligation Contribution (DROC)	(10,000.000)
Re-Operation Water	(12,500.000)
RDRO	6,742.552

	Operating Safe Yield	(Fror	Production n Approved 2014/	Methodology for Calculation of Adjusted Physical Production (APP)	Methodology for Calculation of "RDRO"			
Appropriative Pool Party	а	a b c d e f		f	APP = [b+(c*50%)+d+e+f]	Individual Party RDRO = ((a+APP)/(Total a + Total APP)) * RDRO		
	Assessment Paackage Page 2A: Column 2D	Physical Production	Voluntary Agreements (w/Ag)	Assignments (w/Non-Ag)	Storage and Recovery Programs	Other Adjustments	*Note: APP for City of Chino does not include "Other Adjustments" for this period	
Arrowhead Mtn Spring Water Co	0.000	379.111	0.000	0.000	0.000	0.000	379.111	15.905
Chino Hills, City of	2,111.422	2,150.925	(286.221)	0.000	0.000	5,359.300	7,367.115	397.669
Chino, City of	4,033.857	6,725.430	(6,686.440)	(104.278)	0.000	65.288	3,277.932	306.764
Cucamonga Valley Water District	3,619.454	16,121.550	0.000	0.000	0.000	0.000	16,121.550	828.227
Fontana Union Water Company	6,391.736	0.000	0.000	0.000	0.000	0.000	0.000	268.163
Fontana Water Company	1.000	15,377.579	0.000	0.000	0.000	0.000	15,377.579	645.203
Fontana, City of	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Golden State Water Company	411.476	736.362	0.000	0.000	0.000	0.000	736.362	48.157
Jurupa Community Services District	2,061.118	18,406.630	0.000	(379.499)	0.000	(8.784)	18,018.347	842.427
Marygold Mutual Water Company	655.317	1,314.734	0.000	0.000	0.000	0.000	1,314.734	82.653
Monte Vista Irrigation Company	676.759	0.000	0.000	0.000	0.000	0.000	0.000	28.393
Monte Vista Water District	4,823.954	12,521.892	(151.480)	0.000	0.000	(5,371.667)	7,074.485	499.195
Niagara Bottling, LLC	0.000	1,342.588	0.000	0.000	0.000	0.000	1,342.588	56.328
Nicholson Trust	4.000	0.000	0.000	0.000	0.000	0.000	0.000	0.168
Norco, City of	201.545	0.000	0.000	0.000	0.000	0.000	0.000	8.456
Ontario, City of	11,373.816	21,980.342	(4,428.101)	(1,855.196)	0.000	0.000	17,911.096	1,228.639
Pomona, City of	11,215.852	12,909.293	0.000	0.000	0.000	0.000	12,909.293	1,012.163
San Antonio Water Company	1,506.888	1,159.242	0.000	0.000	0.000	0.000	1,159.242	111.857
San Bernardino, County of (Shooting Park)	0.000	16.390	0.000	0.000	0.000	0.000	16.390	0.688
Santa Ana River Water Company	1,301.374	0.000	0.000	0.000	0.000	48.515	48.515	56.634
Upland, City of	2,852.401	2,822.046	0.000	0.000	0.000	0.000	2,822.046	238.070
West End Consolidated Water Co	947.714	0.000	0.000	0.000	0.000	0.000	0.000	39.761
West Valley Water District	644.317	0.000	0.000	0.000	0.000	0.000	0.000	27.032

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# **CHINO BASIN WATERMASTER**

### III. <u>REPORTS/UPDATES</u>

### E. INLAND EMPIRE UTILITIES AGENCY

- 1. MWD Update (Written)
- 2. State and Federal Legislative Reports (Written)
- 3. Community Outreach/Public Relations Report (Written)





#### CHINO BASIN WATERMASTER

#### ADVISORY COMMITTEE

#### September 20, 2018

#### INLAND EMPIRE UTILITIES AGENCY REPORTS

#### The following items are provided for receive and file.

- IEUA Updates (Written)
- Water Supply Conditions
- State and Federal Legislative Reports
- Community Outreach/Public Relations Report

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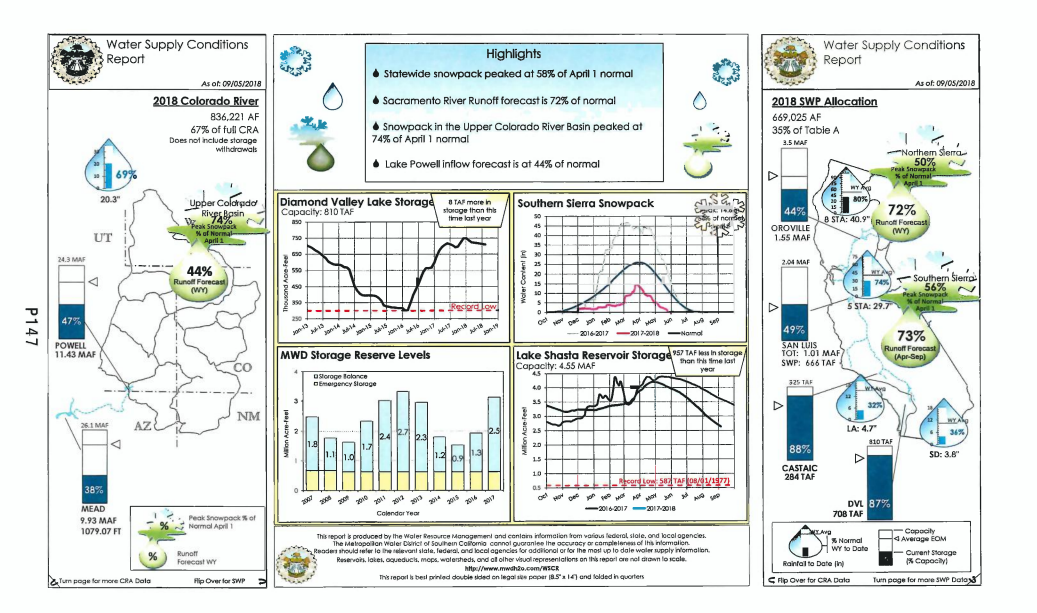
#### CBWM Advisory Committee Meeting September 20, 2018

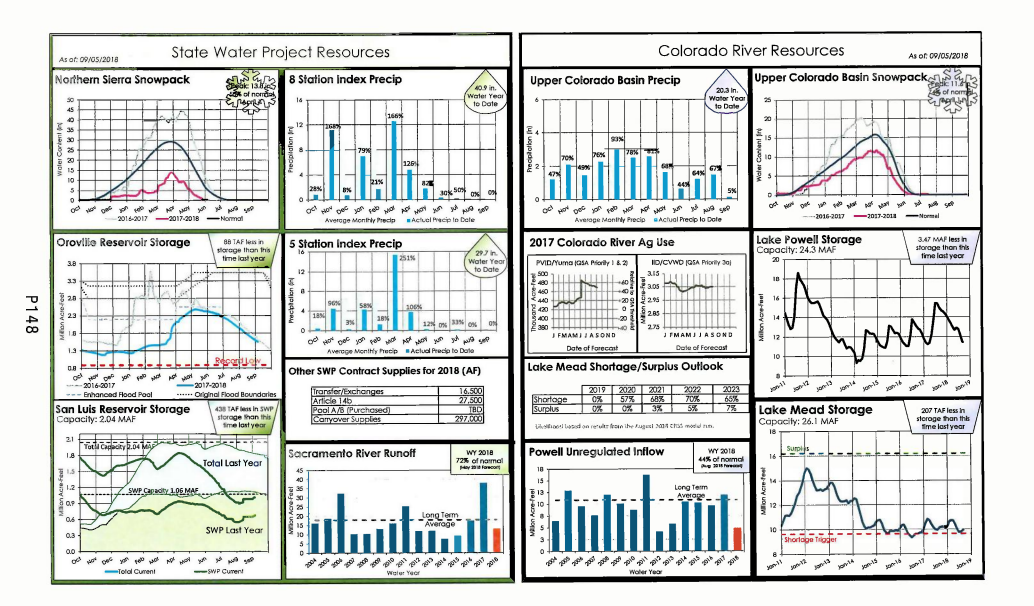
Inland Empire Utilities Agency Water Resources Updates

MWD:

• MWD has received authorization to replace two valves on the Rialto Pipeline in December 2018. The replacement will result in a 10-day shutdown, which Metropolitan has been coordinating with IEUA and member agencies.

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#### State Legislation

Bill Number	Sponsor	Title and/or Summary	Summary/Status	IEUA Position
AB 1668	Friedman	An Act Relating to Water	This bill would state the intent of the Legislature to enact legislation necessary to help make water conservation a California way of life.	SUPPORT Signed by Governor
AB 1654	Rubio	An Act Relating to Water	This bill would state the intent of the Legislature to enact legislation necessary to help make water conservation a California way of life. Bill gutted and now has nothing to do with water.	WATCH Senate Natural Resources and Water
AB 1876	Frazier	Sacramento-San Joaquin Delta: Delta Stewardship Council	The Sacramento-San Joaquin Delta Reform Act of 2009 establishes the Delta Stewardship Council, which consists of 7 members, and requires the council to develop, adopt, and commence implementation of a comprehensive management plan for the Delta, known as the Delta Plan. This bill would increase the membership of the council to 13 members, including 11 voting members and 2 nonvoting members, as specified.	OPPOSE DÉAD
AB 869	Rubio	Sustainable water use and demand reduction: recycled water	Excludes, from the calculation of any water use or water efficiency target established after 2020, recycled water, as specified, delivered within the service area of an urban retail or wholesale water supplier	WATCH DEAD
AB 3037	Chiu	Community Redevelopment Law of 2018	Would authorize a city or county to propose the formation of a redevelopment housing and infrastructure agency by adoption of a resolution of intention that meets specified requirements, and providing that resolution to each affected taxing entity. The bill would require the city or county that adopted that resolution to hold a public hearing on the proposal to consider all written and oral objections to the formation, as well as any recommendations of the affected taxing entities, and would authorize that city or	WATCH, and work with CSDA Died on Suspense

			county to adopt a resolution of formation at the conclusion of that hearing.	
SB 606	Skinner/Hertzberg	An Act Relating to Water	This bill would state the intent of the Legislature to enact legislation necessary to help make water conservation a California way of life.	SUPPORT Signed by Governor
SB 623 SB 844 SB 845	Monning	Water Quality: Safe and Affordable Drinking Water Fund	Would establish the Safe and Affordable Drinking Water Fund in the State Treasury and would provide that moneys in the fund are continuously appropriated to the State Water Resources Control Board. The bill would require the board to administer the fund to secure access to safe drinking water for all Californians, while also ensuring the long-term sustainability of drinking water service and infrastructure. The bill would authorize the state board to provide for the deposit into the fund of federal contributions, voluntary contributions, gifts, grants,	WATCH Assembly Rules Committee DEAD
AB 2697	Gallagher	Wildlife, bird, and waterfowl habitat: idled agricultural lands	<ul> <li>bequests, and settlements from parties responsible for contamination of drinking water supplies.</li> <li>Would require the Wildlife Conservation Board to establish a program, which may include direct payments or other incentives, to encourage landowners to voluntarily cultivate or retain cover crops or other upland vegetation on idled lands to provide waterfowl, upland game bird, and other wildlife habitat cover for purposes, including, but not</li> </ul>	WATCH Senate Appr
			limited to, encouraging the use of idle agricultural lands for wildlife habitat. The bill would also authorize the department to provide incentives pursuant to the program for the creation or enhancement of waterfowl brood habitat, and to develop guidelines and criteria for the program as it deems appropriate.	5/25 Amends removed opposition. Gov's Desk

Gibson	Redevelopment Law of 2018 South Coast Air Quality Management District: Fleets	Current law dissolved redevelopment agencies as of February 1, 2012, and designates successor agencies to act as successor entities to the dissolved redevelopment agencies. This bill, the Transit-Oriented Redevelopment Law of 2018, would authorize a city or county to propose the formation of a redevelopment agency by adopting a resolution of intention that meets specified requirements, and submitting that resolution to each affected taxing entity and to each owner of land within the district. Would authorize the governing board of the south coast district to adopt rules and regulations that require specified operators of public and commercial fleet vehicles	Asm. Local Gov. Never heard in policy committee DEAD WATCH
Gibson	Management District:	the formation of a redevelopment agency by adopting a resolution of intention that meets specified requirements, and submitting that resolution to each affected taxing entity and to each owner of land within the district. Would authorize the governing board of the south coast district to adopt rules and regulations that require specified	policy committee DEAD
Gibson	Management District:	entity and to each owner of land within the district. Would authorize the governing board of the south coast district to adopt rules and regulations that require specified	
Gibson	Management District:	district to adopt rules and regulations that require specified	WATCH
	Fleets	operators of public and commercial fleet vehicles	
		consisting of 15 or more vehicles to purchase the cleanest commercially available vehicles, as defined, that will meet	Sen Trans. & Housing
		the operator's operational needs; to require the replacement of no more than 15% of existing vehicles per calendar year, as specified; and to require those cleanest commercially available vehicles to be operated, to the maximum extent feasible, in the south coast district.	Failed in committee
Dodd	Discontinuation of residential water service: urban and community water systems	Would require an urban and community water system, defined as a public water system that supplies water to more than 200 service connections, to have a written policy on discontinuation of water service to certain types of residences for nonpayment available in prescribed languages. The bill would require the policy to include certain components, be available on the system's Internet Web site, and be provided to customers in writing, upon	OPPOSE Governor's Desk
Roth	Water conveyance: use of facility with unused capacity	request. This bill would, notwithstanding that provision, prohibit a transferor of water from using a water conveyance facility that has unused capacity to transfer water from a groundwater basin underlying desert lands, as defined, that is in the vicinity of specified federal lands or state lands to outside of the groundwater basin unless the State Lands Commission, in consultation with the Department of Fish and Wildlife, finds that the transfer of the water will not	OPPOSE
		residential water service: urban and community water systemsRothWater conveyance: use of facility with unused	residential water service: urban and community water systemsdefined as a public water system that supplies water to more than 200 service connections, to have a written policy on discontinuation of water service to certain types of residences for nonpayment available in prescribed languages. The bill would require the policy to include certain components, be available on the system's Internet Web site, and be provided to customers in writing, upon request.RothWater conveyance: use of facility with unused capacityThis bill would, notwithstanding that provision, prohibit a transferor of water from using a water conveyance facility that has unused capacity to transfer water from a groundwater basin underlying desert lands, as defined, that is in the vicinity of specified federal lands or state lands to outside of the groundwater basin unless the State Lands Commission, in consultation with the Department of Fish

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**Comprehensive Government Relations** 

**MEMORANDUM** 

То:	Halla Razak and Kathy Besser
From:	Letitia White, Jean Denton, Shavenor Winters, Drew Tatum
Date:	August 30, 2018
Re:	August Monthly Legislative Update

September's Short Work Window Strains Effort to Avert Shutdown

Republican leaders' plans to avoid a government shutdown will be put to the test next month when the House and Senate come under pressure to negotiate three "minibus" spending bills and get them enacted by Sunday, September 30 which is the end of the fiscal year.

Senate Majority Leader Mitch McConnell(R-KY) and House Speaker Paul Ryan (R-WI) face many hurdles to persuade members to line up behind their plan to have the three measures comprising nine of 12 FY19 bills passed in both chambers and on their way to President Donald Trump's desk by the deadline.

Appropriations Committee Chairman Richard Shelby (R-AL) said Senate approval of the \$857 billion minibus containing the Defense and Labor-Health and Human Services bills on top of two other packages should provide the momentum Senate Majority Leader McConnell needs to get all three enacted next month. Much will depend on the House, which plans to be in session only 11 days in September.

The Defense and Labor HHS package (H.R. 6157), which the Senate passed on August 23, will land in a queue that includes the minibus (H.R 5895) containing the Energy and Water, Military Construction-Veterans Affairs, and Legislative Branch bills. Also awaiting final action is another minibus (H.R. 6147) containing the Financial Services, Interior-Environment, Agriculture, and Transportation, Housing, and Urban Affairs bills. Those nine bills account for more than 80 percent of the \$1.3 trillion in discretionary funds that appropriators oversee annually.

None of these have been fully negotiated by both sides and are not prepared for quick votes. The three other fiscal 2019 bills (Homeland Security, State-Foreign Ops, and Commerce-Justice-State) have yet to be considered by either chamber. Lawmakers are talking about a new continuing resolution (CR) to keep all agencies funded after September 30, likely through December covering the lame-duck period after the November midterm elections.

A battle over policy riders that the House attached too many to its bills while the Senate so far has ignored riders will likely be a potential point of angst.

House Republican pressure to include funding for a nuclear waste repository at Nevada's Yucca Mountain and roll back or block Obama-era programs in their version of the Energy and Water legislation is meeting strong Democratic opposition and is slowing work on reaching a final agreement on the three-bill minibus.

The House Energy and Water spending bill included funding for Yucca but the Senate, as in previous years, omitted the funds. The House also wants provisions to repeal the Obama administration's Waters of the U.S. rulemaking, block the National Ocean Policy, and withhold funds for the operations of the Federal Columbia River Power System. All are opposed by Democrats.

Republican leaders may decide to drop the Energy and Water spending bill from the minibus if they cannot resolve the dispute over riders as it threatens overall progress on finalizing the package.

The developments hint at the first cracks in Republican leaders' strategy to get three minibus packages covering nine of the 12 annual spending bills finished by the time the federal government's fiscal year ends.

Potential wild cards:

- The package of "anomalies" the White House will want on any CR. Those are adjustments to certain accounts to avoid administrative problems while full-year bills are being enacted.
- The second set of budget rescissions the White House is preparing to recover unused federal money.
- A possible request to provide supplemental funding to address natural disasters, including wildfires.
- President Trump's appetite for a shutdown.

#### Infrastructure Proposal

In February of this year the Trump administration released the long-awaited details of its plan to invest as much as \$1.5 trillion in infrastructure over a decade. The plan would reallocate \$200 billion in federal funds from other programs. The bulk of the investment would be from state and local governments and the private sector. The administration also proposed a variety of regulatory changes to speed up environmental reviews and permitting, as well as programs to spur workforce development.

President Donald Trump promise to rebuild America's crumbling infrastructure has continually stalled in Congress and companies that make equipment for construction and other industries anxious to remind him of the initiative.

The Association of Equipment Manufacturers is airing a 30-second ad and is the cornerstone of a "Mission Not Accomplished" campaign urging Washington to make upgrading public works a priority.

While a large infrastructure bill has not moved, the House and Senate have continued moving individual infrastructure bills, including a reauthorization of water infrastructure projects and a reauthorization of the Federal Aviation Administration (FAA). As we have previously shared, Senate Environment and Public Works Committee Chairman John Barrasso (R-WY) acknowledged that the America's Water Infrastructure Act of 2018 (S. 2800, previously known as the Water Resources Development Act or WRDA), as written cannot move forward after an analysis from the Congressional Budget Office (CBO) found it would boost the deficit by more than \$3 billion over the next decade. To combat this, Sen. Barrasso said the scope of the bill, S. 2800, would be reined in before it heads to the Senate floor.

The bill won approval from the Environment and Public Works Committee on Tuesday, May 22, but the recent CBO score has forced committee leaders to reexamine authorization levels. Early last week, chairman of the Commerce, Science and Transportation Committee, Sen. John Thune (R-SD) said the bill to authorize water-related infrastructure projects is being held up over a provision to permanently reauthorize the Land and Water Conservation Fund and the Senate's ability to take up the WRDA bill when it returns from recess "depends on getting this issue resolved". The House passed its own WRDA bill (H.R.8) on June 6<sup>th</sup> by a vote of 408-2. Once the Senate passes its bill, the House and Senate hope to conference the legislation before the end of the year.

The Senate is also looking to take up legislation to reauthorize the Federal Aviation Administration after the House passed its own FAA reauthorization (H.R.4) on April 27<sup>th</sup> by a vote of 393-13. The House bill dropped the controversial provision included in a previous version of the legislation that would have privatized Air Traffic Control operations.

In the Senate, Republicans and Democrats are at odds over a trucking provision in the aviation bill and liability preemption in the self-driving car bill, pushing a possible vote on the legislation into the fall. The trucking language, which has appeared in previous debates over bills to reauthorize the Federal Aviation Administration and is in the House-passed bill (H.R. 4), affects trucking hours-of-service, establishing that federal laws preempt state and local ones.

Democrats are opposed to its inclusion in the Senate bill. Despite the concerns over the measures, Commerce, Science and Transportation Committee Chairman Sen. John Thune (R-SD) and Ranking member Sen. Bill Nelson (D-FL) remain hopeful that the hurdles will be cleared by the end of September when the current FAA authorization expires.

House Transportation and Infrastructure Committee Chairman Bill Shuster (R-PA) recently released a plan to overhaul the way the government pays for infrastructure. Representative Shuster is term limited as Chairman of the T&I Committee, and he has announced his intention to retire at the end of this Congress. With the compressed Congressional schedule ahead of the elections, Representative Shuster has indicated that the Committee has no plans to mark up the legislation. As many Committee Chairmen have in the past, Rep. Shuster introduced the discussion draft to serve as a blueprint for future Congressional action.

The plan includes tax increases to fund highways; new grant programs; expanded credit programs and regulatory streamlining and would incorporate water infrastructure ideas.

#### Water Infrastructure

The Shuster plan would permanently expand and authorize the Water Infrastructure Finance and Innovation Act (WIFIA) program. Under the proposal, WIFIA could secure as much as 80 percent of loans for a project, instead of 49 percent and project applications would only need a rating from one credit agency instead of two and the EPA could service Army Corps loans for water resource projects. The EPA could also provide grants to nonprofits for technical assistance. States would have to use at least 10 percent of their grants from the Clean Water State Revolving Fund to help small municipalities having trouble affording water projects' costs. The proposal would clarify the Clean Water Act criteria states use to certify water projects that may result in discharges.

As we have previously shared, Congressional leaders say they will tackle several infrastructure bills this fall but no comprehensive overhaul. Fiscal year 2019 appropriations bills include an extra \$10 billion for existing infrastructure programs and one-time discretionary grants.

#### Surface Transportation

With the Highway Trust fund gap increasing, and revenues from the existing fuel tax (gas tax) and other motorist fees are currently decreasing. The average number of miles a vehicle can travel on a tank of gas has increased since the mid-2000s, further decreasing revenue from the gas tax. The current gas tax has not been raised since 1993, in 2016 the gas tax would be 31 cents if it was adjusted for inflation. Shuster plan would increase rate to 33.3 cents from 18.3 cents, then eliminate it after fiscal 2028. A 15-member commission consisting of members for the Department of Transportation and bipartisan, bicameral congressional representatives would be tasked to produce a plan to make the Highway Trust Fund solvent without a gas tax. The commission would have to develop a proposal, including draft legislation, by Jan. 15, 2021.

Rep. Shuster's plan would help avoid insolvency, which will occur in fiscal 2021 when a onetime general fund transfer under the 2015 FAST Act runs out. The Shuster plan would also set an expedited procedure for Congressional consideration of the commission's bill. The Shuster plan includes a two-year pilot per-mile road user fee, similar systems have been tested in several states, including California, Colorado, Oregon, and Washington. The pilot program would monitor the mileage of volunteers across the country to calculate fees; tracking could be manual; by smartphone or on-board device; or by vehicle manufacturers or insurance companies. The fee would be set at average fuel tax paid relative to miles traveled.

#### Infrastructure Investment

The legislation also makes notable changes to BUILD grants, formerly Transportation Investment Generating Economic Recovery (TIGER) grants, by authorizing National Infrastructure Investment grant program for surface transportation at \$3 billion annually. Airports could also compete for these grants. The Transportation Department would solicit proposals and provide list of recommended projects to Congress annually and Congress would authorize as much as \$500 million annually in grants for specific "projects of national significance" under the new process. The plan would make additional funding changes for surface transportation including: authorizing \$50 million in fiscal 2019 for Railroad Rehabilitation and Improvement Financing (RRIF) direct loans and loan guarantees and funding freight projects the Transportation Department turns down. Mirroring the Administration's

approach to reducing permitting process time by allowing environmental reviews available to one Transportation Department office to be used by a transportation project administered by another office to limit potential duplication of efforts and increased time waiting for cumbersome approvals.

#### Judge's Ruling Reinstates WOTUS in 26 States

The U.S. District Court in South Carolina ruled against the Trump administration on Thursday, August 16 for delaying the Obama-era Waters of the United States rule (WOTUS). The decision means the rule is operative again in 26 states where district courts haven't halted the regulation.

The decision stems from a suit filed by the Southern Environmental Law Center in the U.S. District Court located in Charleston. The ruling ends the Environmental Protection Agency and U.S. Army Corps of Engineers' suspension of clean water protections under the Clean Water Act.

The lawsuit alleged EPA and the U.S. Army Corps of Engineers violated fundamental laws prohibiting agencies from removing basic environmental safeguards without telling the public what they are doing, revealing the impact of those changes and giving the public a chance to weigh in. The court held that the agencies refusal to allow meaningful public comment doomed the rule, stating that "An illusory opportunity to comment is no opportunity at all."

WOTUS now applies in California, Connecticut, Delaware, Hawaii, Illinois, Iowa, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, New Hampshire, New Jersey, New York, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, Tennessee, Texas, Vermont, Virginia and Washington. The ruling does not apply to the other 24 states where other legal challenges are pending.

#### EPA Prepares Power Plant Rule Rewrite

The Environmental Protection Agency (EPA) is seeking to unveil a modest proposal to replace Obama-era limits on greenhouse gas emissions from power plants as President Trump scheduled visit to West Virginia, the No. 2 coal-producing state.

Trump's EPA aims to replace former President Barack Obama's Clean Power Plan, which set specific carbon-cutting targets for states—and then gave those states broad latitude in deciding how to hit those targets, such as retiring coal-fired plants, adding renewable power, and promoting energy conservation. The Trump alternative instead focuses on so-called heat-rate improvements that can be accomplished at individual power plants.

#### Senate Judiciary Announces Kavanaugh's Confirmation Hearing

While the Supreme Court remains adjourned until Monday, October 1, the Senate Judiciary Committee announced on Friday, August 10 that it will hold its confirmation hearing for Supreme Court nominee Brett Kavanaugh beginning September 4<sup>th</sup>. According to Senate Judiciary Committee Chairman Chuck Grassley (R-IA), hearings will likely last for 3-4 days, with a schedule as follows:

• September 4: Opening statements

- September 5: Kavanaugh questioning begins
- Outside testimony to follow

Republicans want Kavanaugh on the bench as early as the first of October, before the court starts its next term. They've warned that they won't delay a final vote until after the midterm elections in November. The timeline means that the lawmakers will hold a hearing — and potentially full Senate vote — before the National Archives is able to fulfill Senate Judiciary Committee Chairman Chuck Grassley's request for documents from Kavanaugh's time as a White House lawyer.

The agency wrote to Grassley that it would not be able to complete the request, which it expects will total more than 900,000 pages, until late October. The documents would still need to go through a final review before being turned over to the committee.

Sen. Grassley noted that his staff has already reviewed 4,800 pages of judicial opinions Kavanaugh authored, as well as 125,000 pages from his White House work and more than 17,000 pages included as part of his questionnaire response.

Democrats such as Senate Minority Leader Charles Schumer (D-NY) and Sen. Dianne Feinstein (D-CA), the ranking member on the Senate Judiciary Committee, have started meeting with the Supreme Court nominee following the Senate reconvening on Wednesday, August 15.

Democrats plan to use the one-on-one meetings with President Trump's pick to press him on documents tied to his work in the George W. Bush White House, including his three years as staff secretary, and "question him about their contents."

In addition to questioning Kavanaugh on issues like health care and executive authority — two areas Democrats have seized on in the Supreme Court fight — they will ask Mr. Kavanaugh to support releasing his files from his work in the Bush administration. The new Democratic strategy comes as most members of the caucus have held off meeting with him as they press for a deal on getting access to documents from his time as staff secretary in the Bush White House.

#### President Donald Trump Calls for Work Requirements in Farm Bill

President Trump on Thursday, August 2 urged House and Senate lawmakers to adopt strict work requirements for food stamps when they craft a merged farm bill. The legislation would reauthorize commodity, trade, agricultural research, rural development and food and nutrition programs.

Both the House and Senate passed their respective farm bills in June and are continue to conference to resolve differences between the two versions of the bill. However, the House bill imposes new work requirements on the food stamps program and tightens overall eligibility on who can qualify for the federal assistance.

Conservatives have seized on the work requirement provisions as key to a final version of the farm bill.

The House version would require all adults aged 18 to 59 to work at least 20 hours a week or be enrolled in a training program in order to receive Supplemental Nutrition Assistance Program (SNAP) benefits.

The work requirements are projected to cut SNAP enrollment by up to 1 million people and would decrease spending on SNAP by \$20 billion over 10 years, according to the Congressional Budget Office.

The California State Association of Counties and the County Welfare Directors Association of California warned in a letter to Congress that the proposal would have exactly the opposite of the intended effect, by imposing punitive penalties that undercut efforts already underway to help food stamp recipients find and keep jobs.

Conferees will also need to address an amendment added to the House measure that would repeal the Obama-era "Waters of the U.S." (WOTUS) rule that determines which bodies of water fall under the Environmental Protection Agency's jurisdiction. The provision was added by an amendment offered by Representative Jim Banks (R-IN). As discussed above, similar amendments have also been added to appropriations measures in previous fiscal years, and in this year's appropriations measures as well. Previously these measures have been dropped in conference negotiations. It is unlikely the Senate Farm bill conferees will support the measure, as it would jeopardize the prospects of the conference report passing the Senate.

The House version of the farm bill (H.R. 2) would eliminate the Conservation Stewardship Program (CSP) and fold elements of it into the Environmental Quality Incentives Program (EQIP) as stewardship contracts. It would place a cap, instead of a minimum, on the amount of total funding that must go to stewardship contracts within EQIP. Both programs support conservation practices on land used for agricultural production. That differs from the Senatepassed version of H.R. 2, which would reauthorize CSP and EQIP and wouldn't cut total conservation funding.

Before the current farm bill expires on Sunday, September 30, House and Senate conferees will sit down and try to put the finishing touches on a new, thousand-page bill that speaks to all aspects of the nation's agriculture policy, from farm subsidies to crop insurance to conservation programs. But the legislation, now nearly four years in the making, could be derailed by work requirements in SNAP.

The Senate Agriculture Committee Chairman Pat Roberts has shared the full farm bill conference committee will hold its first public meeting Wednesday, September 5.

#### California Blazes Put Strain on Cash-Strapped Forest Service

The U.S. Forest Service is running low on funding to fight wildfires as more than a million acres burn throughout California and other parts of the West.

Yet, at this time, lawmakers have not introduced a supplemental appropriations bill to provide more federal funds to contain the blazes. Administration officials instead are preparing to shift as much as \$555 million out of accounts meant to fund land acquisition, road building, forest restoration and brush clearing, among other activities, in order to keep paying crews to contain the fires.

The agency, which leads wildfire containment, had \$114 million left in its firefighting account as of August 13, after spending about \$82 million in the week leading up to that date. The agency had initially more than \$1.9 billion available for fire suppression this year. That figure includes \$1.6 billion from the fiscal 2018 omnibus in addition to funding that wasn't spent in previous years.

California's Mendocino Complex Fire, about 100 miles northeast of San Francisco, is the largest wildfire in the state's history, covering 363,845 acres -- more than 550 square miles -- and was only 63 percent contained, according to the National Wildfire Coordinating Group's InciWeb. Almost 1.8 million acres of wildfires were still burning in 15 states as of Tuesday, August 14, according to the National Interagency Fire Center.

Twenty-five House members from California asked President Donald Trump in a letter for a major disaster declaration, which would allow the Federal Emergency Management Agency to support recovery efforts for several fires around the state. President Trump declared a disaster in July for the areas affected by the Carr Fire, west of Redding, California.

#### California's Jerry Brown Considers Logging Rules

California Governor Jerry Brown is proposing sweeping new legislation that would make it easier for private landowners to cut down trees on their land as the state deals with one of its worst wildfire seasons in years.

Gov. Brown's plan would allow landowners living on property of 300 acres or less to cut down trees with up to a 36-inch diameter without a permit. The current regulation ends at 26 inches in diameter.

Additionally, owners would be able to build private roads up to 600 feet long without getting a permit first as long as they are maintained.

The idea is to let landowners help thin forests to decrease the spread of fires. Gov. Brown's proposal follows Interior Secretary Ryan Zinke and Agriculture Secretary Sonny Perdue's visit to the state, where both Cabinet members pushed increased forest management as a way to hinder future fires.

President Donald Trump also addressed the need for logging and forest management in a tweet, saying, "Must also tree clear to stop fire from spreading!"

A number of California politicians at the time of the secretaries' visit pushed back on the insinuation that fires could be thwarted through increased thinning, arguing that it was meant to benefit the logging industry and overlooked climate change's impact on the fires.

The proposal has the support of the timber industry but not environmentalist groups, some of whom argue that logging will aid the spread of fires because it will cut down the mature trees that burn longer.

#### Trade Talks Continue on Several Fronts

U.S. and Chinese officials resumed trade talks last week amid rising trade tensions between the top two global economies.

The two days of meetings were held between mid-level officials from both countries to set a framework for future negotiations. These were the first formal discussions since Commerce Secretary Wilbur Ross met Chinese economic adviser Liu He in June.

In the event that these discussions go poorly, both countries are preparing to hit each other with new tariffs, as their trade dispute continues.

President Trump has threatened to smack tariffs on almost all of the \$500 billion of Chinese annual exports to the U.S.

For now his plan to impose tariffs on imported foreign cars is expected to be delayed this month.

The administration has argued that auto imports pose a risk to national security. Section 232 of the trade law gives administrations broad authority to impose tariffs on imported items that the Commerce Department deems are a threat to national security, and Ross is legally obligated to issue the report on imported cars by mid-February under a request the Administration submitted in May.

The President imposed steep tariffs on imported aluminum and steel under the same national security rationale earlier in the year, but recently doubled tariffs on Turkey amid an ongoing dispute over an American pastor imprisoned there. He also waived tariffs for countries such as South Korea after it agreed to tweak portions of its trade deal with the U.S.

The threat of auto tariffs could play a significant role in Trump's attempt to renegotiate NAFTA with Canada and Mexico, where the supply chains and markets for auto industries are heavily intertwined with the U.S.

On Monday, August 27 President Trump said the United States and Mexico had reached agreement to revise key portions of the North American Free Trade Agreement (NAFTA) and would finalize it within days, suggesting he was ready to jettison Canada from the trilateral trade pact if the country did not get on board quickly.

Speaking from the Oval Office on Monday, August 27 the President touted the preliminary agreement with Mexico as a new trade pact that could replace NAFTA and threatened to hit Canada with auto tariffs if it did not "negotiate fairly."

The U.S. and Mexico agreed to increase regional automotive content to 75 percent from the current 62.5 percent in NAFTA—with 40 to 45 percent of production by workers earning at least \$16 per hour. They agreed to review the deal after six years, softening a demand by the U.S. for a clause to end the pact after five years unless it's renewed by all parties. Duty-free access for agricultural products will remain in place.

No deal has been reached yet with Canada which has been on the sidelines of the talks since July as Mexico and the U.S focused on settling its differences first. Senators John Cornyn (R-TX) and Orrin Hatch (R-UT) in separate statements called the new accord a positive step, but said the final trade agreement ought to include Canada.

#### John McCain, War Hero and Giant of the Senate

Senator John McCain(R-AZ), a giant of the Senate who survived years as a prisoner of war in Vietnam to become a leading actor on the political stage for decades, died Saturday at the age of 81.

In a statement, Sen. McCain's office wrote that the Arizona senator died at 4:28 p.m., where he was accompanied by his wife, Cindy, and their family.

"At his death, he had served the United States of America faithfully for sixty years," Sen. McCain's office wrote.

Sen. McCain's death from brain cancer came more than a year after he announced he had the condition in July of 2017.

His family announced Friday, August 24 that he had chosen to discontinue medical treatment for an aggressive gioblastoma because the "progress of disease and the inexorable advance of age" had rendered "their verdict."

The news prompted an outpouring of tribute and sympathy from Republicans and Democrats alike, a testament to the respect Sen. McCain built among colleagues in both parties despite his habit of calling them out during clashes over politics and policy.

Sen. McCain has been absent from the Senate this year and cast his last vote on December 7. Before he left, treatment has forced him to use a wheelchair in his final days in Washington. But that did nothing to move the political spotlight from the Arizona Republican, whose maverick reputation was underlined in his final months in office.

For six terms in the Senate, he was full of surprises and saw his life's purpose as duty to country.

During one of his final appearances in the Senate chamber, a late-night December vote on the Senate tax bill, colleagues came over to him one by one while he sat in his wheelchair on the edge of the floor to express thanks for his service and personal feelings of affection and admiration.

Sen. McCain was a favorite among colleagues and reporters on Capitol Hill because of his humor, his practical sense, his willingness to work with adversaries and his obvious love for the nation.

#### **Outlook for the Coming Month**

Lawmakers will continue to race to pass as many spending bills as possible as the new fiscal year rapidly approaches. Adding to the time crunch, there are only 11 days when both chambers will be in session prior to the end of the fiscal year.

Congress has until Sunday, September 30 to fund the government in order to prevent a shutdown.

President Donald Trump has said he is willing to shut down the government if he does not get \$5 billion for a border wall and fencing, in addition to policy measures ending family-based immigration.

Conversely, Senators have also said Congress may have enough support to override a veto, if the President aimed to block either a full fiscal 2019 spending package or a stopgap measure to keep the government running. It takes a two-thirds vote in each chamber to override a veto.

While most appropriations bills have passed both chambers, the Homeland Security, Commerce-Justice-Science and State-Foreign Operations bills, which account for about 13 percent of all federal discretionary spending for fiscal 2019, continue to languish.

Critical pieces of legislation continue to be debated as each chamber faces a short time to pass key pieces of legislation. Included in this:

- FY19 Appropriations bills;
- Farm Bill Reauthorization;
- The Water Resources Development Act; and
- Federal Aviation Administration Reauthorization.

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August 31	, 2018
То:	Inland Empire Utilities Agency
From:	Michael Boccadoro Beth Olhasso Maddie Dunlap
RE:	August Report

#### Overview:

Water conditions have remained steady throughout the late summer with about 86 percent of California experiencing drought. Historically high precipitation levels from winter 2017, supplemented by moderate rain and snowpack levels this year, continue to drive California's current water supply situation.

After several years of work and public meetings, the State Water Resources Control Board (SWRCB) held off voting on the proposed Bay-Delta Water Quality Control Plan Update in August. If adopted, the proposal would update water quality requirements for salinity in the southern Delta and water flows in major tributaries to the San Joaquin River, including the Stanislaus, Tuolumne, and Merced Rivers. The revised plan proposes to increase the required flows to be left in the rivers, referred to as unimpaired flows, to around 40 percent from February to June. After significant public outcry, Chair Marcus agreed to postpone the vote until November.

What should have been a fairly easy process turned political for the State Water Contractors and the Department of Water Resources (DWR). DWR and the Contractor have been in discussions for years hashing out the details of extending the current contract between DWR and the Contractors beyond 2035. The extension is necessary so that the bonds can be issued beyond 2035, ensuring more favorable rates. Opponents of WaterFix stirred up concern that the amendment would also authorize the contract amendment necessary for WaterFix.

The South Coast Air Quality Management District's Governing Board is getting a new member, giving Democrats a one seat advantage in the historically Republican-leaning board. Over the past two years, the board's leadership has been either deadlocked in terms of party representation or controlled by the GOP.

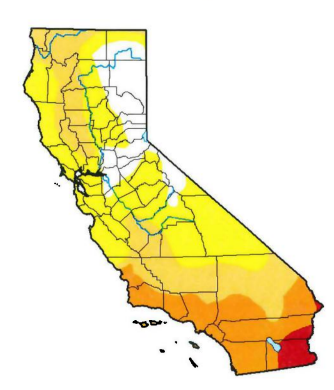
The 2017-2018 Legislative Session officially came to a close at midnight on August 31. The Governor now has 30 days to act on the hundreds of bills that are on his desk. Notably, the Safe and Affordable Drinking Water Fee never made it to the floor for a vote, while SB 998 (Dodd) concerning policies and procedures for discontinuing residential water service passed and is awaiting action by the Governor. Eastern Municipal Water District's AB 2050 (Caballero) relating to consolidation of failing water districts sailed through the floor process and efforts continue to secure a signature from Governor Brown. SB 100 (de Leon) to establish a 100 percent clean energy goal is also awaiting gubernatorial action while AB 813, Assembly Member Holden's measure to establish a Western regional power grid was not acted upon by the deadline.

Finally, the Conference Committee established discuss to wildfire issues issued a measure that focuses on vegetation management and allows the CPUC to shift most of the cost of wildfire damages from utility shareholders to utility ratepayers. The Legislature passed the measure, strongly opposed by ratepayer advocates, late on the last night of session, as expected.

### **Inland Empire Utilities Agency Status Report – August 2018**

**Drought Conditions** 

U.S. Drought Monitor California



### August 21, 2018

(Released Thursday, Aug. 23, 2018) Valid 8 a.m. EDT

	Drought Conditions (Percent Area)							
	None	D0-D4	D1-D4	02-04	D3-D4	D4		
Current	13.78	86.22	47.19	20.75	277	0.00		
Last Week 08-14-2019	13.84	86.16	47.19	20.75	277	0.00		
3 Month s Ago 05-22-2019	30.49	69.51	37.08	20.75	2.78	0.00		
Start of Calendar Year 01-02-2019	55.70	44.30	12.69	0.00	0.00	0,00		
Start of Water Year 09-25-2017	77.88	22.12	B.24	0.00	0,00	0.00		
One Year Ago 08-22-2017	77.89	22.12	B.24	0.04	0.00	0.00		

#### Intensity:

D0 Abnormally Dry D2 Severe Drought

D3 Extreme Drought D1 Moderate Drought

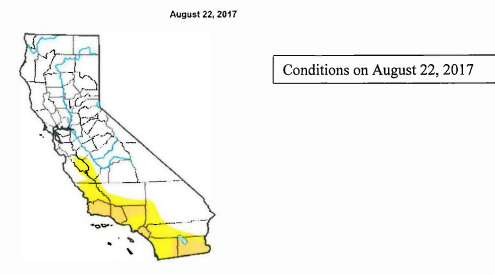
The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

Author: Jessica Blunden NCEI/NOAA

USDA



http://droughtmonitor.unl.edu/



Drought conditions have remained steady throughout the late summer with about 86 percent of California experiencing dry to severe drought conditions. Historically high precipitation levels from 2017 continue to keep water storage levels above normal. Lake Oroville continues to be the only reservoir under 70 percent of average, as it was kept low as the spillway was repaired. All other key reservoirs are between 80 and 131 percent of historical average.

# SWRCB Contemplates Final Draft of Phase One of Delta Water Quality Control Plan Update amid Controversy

After several years the State Water Resources Control Board (SWRCB) announced that it would begin to consider whether to adopt the proposed Bay-Delta Water Quality Control Plan Update – Phase 1 at their August hearing. The plan proposes updated water quality requirements for salinity in the southern Delta and water flows in major tributaries to the San Joaquin River, including the Stanislaus, Tuolumne, and Merced Rivers.

The revised plan proposes to increase the required flows to be left in the rivers, referred to as unimpaired flows, to around 40 percent from February to June. There aren't currently any unimpaired flow requirements for these rivers. Southern Delta salinity objectives would also be adjusted but have not faced controversy.

The most significant impacts of the plan are on agriculture and local communitite, with a roughly 38 percent reduction in surface water supplies during critically dry years. The SWRCB's analysis shows for agricultural and municipal water users in the Central Valley, the proposal could result in an average increase in groundwater pumping of 105 thousand acre-feet per year (TAF/yr). Some parts of the region are already in overdraft situations, which will likely result in limited groundwater pumping resulting in agricultural and municipal water users having a water supply deficit.

The board put off a vote at the August hearing after great objection from nearly all affected water users from irrigation districts, to their growers, to urban water agencies including San Francisco Public Utilities Commission and Natural Resources Secretary John Laird. Adam Gray (D-Merced) organized a rally at the Capitol the day before the hearing that was attended by an estimated 1,000+ residents from the Sacramento and San Joaquin Vally who are strongly opposed to the proposal.

In the days following, the board deliberated, heard staff reports and public comment for more than 18 hours. At the conclusion of the hearing board members shared their opinions of the plan. Board member D'Adamo, a notable valley supporter, expressed very strong frustration with the process and staff reluctance to incorporate public comment and her own input into the final plan. Board members Moore and Doduc expressed support for an increased unimpaired flows standard, as proposed in the plan. Ultimately the board did not vote and has now scheduled a vote for the November hearing.

Phase II of the Delta Water Quality Control Plan update covers the Sacramento River and its tributaries. The preliminary Phase II documents include a range of 35-75 percent unimpaired flows for Sacramento River Delta inflow, among other proposed changes. This would also constitute a significant increase over current operations.

Phase III of the process will be water rights proceedings to align existing water rights permits with whatever the revised Water Quality Control Plan ends up being. This will undoubtably be marked by years of litigation.

# State Water Project Contracts

What should have been a fairly easy process turned political for the State Water Contractors and the Department of Water Resources (DWR). DWR and the Contractors have been in discussions for years hashing out the details of extending the contract between the two parties beyond 2035. The extension is necessary so that bonds for normal operating expenses and projects can be issued beyond 2035, ensuring more favorable rates.

Senate Natural Resources and Water Committee held a hearing to discuss extending the contract between DWR and the State Water Contractors. Several weeks ago, DWR Director Karla Nemeth reiterated several times that this contract extension was not an authorization of WaterFix. Instead, bonds would be issued for system improvements not related to WaterFix or Oroville Dam repair. There is a separate contract amendment process already underway to deal with WaterFix. However, these assurances were not enough for WaterFix opponents.

The final step necessary for the contract to get approved, an informational hearing by the Joint Legislative Budget Committee was scheduled for mid-August. The hearing was abruptly cancelled after the San Diego County Water Authority raised concerns with Pro Tem Atkins. They asserted that this extension would authorize the contract amendments needed for WaterFix. Despite assurances there is a completely separate process, the Pro Tem refused to reschedule the hearing.

To alleviate the concerns of SDCWA, AB 2649 (Bloom) was introduced three days before the end of session. The bill sets out a process for how future contract amendments would be adopted and includes some further transparency measures.

With the introduction of AB 2649, the Pro Tem scheduled the hearing for August 30 which once again was abruptly cancelled. The Pro Tem has now scheduled the hearing for September 11 and the State Water Contractors are working to ensure the hearing isn't cancelled again.

# Democrats regain majority at South Coast Air Quality Management District

The South Coast Air Quality Management District's Governing Board is getting a new member, giving Democrats a one seat advantage in the historically Republican-leaning board. Over the past two years, the board's leadership has been either deadlocked, in terms of party representation, or controlled by the GOP.

That changed this week. On Tuesday, Aug. 28, the Riverside County Board of Supervisors voted 5-0 to name Democrat Supervisor V. Manuel Perez to represent Riverside County, replacing Supervisor Marion Ashley, a Republican who is retiring.

Perez will take over next month and is slated to hold the seat until January 2022.

The change comes more than two years after a GOP majority fired the district's executive officer and pursued policies that Republicans saw as more business-friendly. In March 2016, the Republican-controlled board voted on partisan lines to fire longtime Executive Officer Barry Wallerstein, who faced criticism from business and environmental groups, but had a reputation for advocating tougher air-pollution rules in a region notorious for smog.

Public health advocates were upset by Wallerstein's ouster and then-state Senate President Pro Tem Kevin de León, D-Los Angeles, sponsored legislation to add three state-appointed "environmental justice" members representing low-income communities to the district board. That bill fell short in the Legislature.

Penny Newman, founder of the Jurupa Valley-based Center for Community Action and Environmental Justice, said she was impressed with Perez's appointment.

"I hope this is a signal that we're going to get over all this partisan bickering and start doing what its right for these communities" afflicted by air pollution, said Newman, who ran for supervisor earlier this year.

# Legislative Update

The Legislature adjourned the 2017-2018 Legislative Session just minutes before the 11:59 PM August 31 deadline.

# Clean Drinking Water Fund

As discussed throughout the year, SB 623 (Monning) as well as similar Trailer Bill language from the Governor's office, have been the focus of the discussion around implementing the Safe and Affordable Drinking Water Fund. The proposal would levy a \$.95 per month fee on all residential drinking water customers, with the fee escalating as the pipe size increases for commercial and industrial customers. The proposal also includes an assessment on fertilizer, and an assessment on milk production and livestock operations.

After significant opposition from the water community, a new proposal was released on August 22. The proposal would make the residential fee voluntary by allowing residents to "opt out" of paying the fee every month. Additionally, it eliminates the low-income exemption that was included in SB 623. Because the fee would be voluntary, the bill was deemed to be a majority vote bill. On the last day of session, Speaker Rendon announced that the measure was not going to move forward for the year, but that a workgroup would be formed over the fall to prepare for

new legislation next year. It is their intent to build off SB 844 and SB 845. Assembly members Eduardo Garcia (D- Coachella Valley) and Heath Flora (R-Modesto) will lead the group.

### AB 2050 (Caballero)

Eastern Municipal Water District and the California Municipal Utilities Association introduced AB 2050 (Caballero, D-Salinas) as a complementary way to begin addressing drinking water challenges in disadvantaged communities. Their bill looks at how to consolidate failing water agencies under a larger umbrella to provide cost effective technical, managerial and financial support. The bill is supported by Metropolitan Water District of Southern California, the Association of California Water Agencies, the Santa Ana Watershed Project Authority and many local water agencies. The measure has made it all the way through the legislative process and is on the Governor's desk awaiting final action.

### SB 998 (Dodd)

A coalition of opponents to SB 998, Senator Dodd's (D-Napa) bill regarding water shutoffs, will turn their focus toward getting the measure vetoed by the Governor. The bill, passed by the Legislature, prohibits a water agency from shutting off water service to a residential customer, under certain conditions. Concerns among stakeholders remain on how the whole shutoff process would work including any Proposition 218 issues that would arise as other customers have to assume the cost of service to any residential property that does not pay their bill. The bill has made its way through three different policy committees with members wanting to support access to clean drinking water for all Californians, but also understanding the Proposition 218 issues water agencies face. Negotiations reached a stalemate with the author not willing to take amendments proposed by a coalition of water interests. ACWA, CMUA and others moved to a straight oppose position. The coalition is targeting the Governor for a veto.

#### SB 100 (deLeon): 100 Percent Clean Energy Standard

Senator Kevin de Leon's (D-Los Angeles) bill to establish a 100 percent clean energy standard by 2045 gained renewed momentum at the end of session. SB 100 also expedites the current 50 percent RPS target to December 31, 2026 (currently 2030) and adds a new 60 percent target for December 31, 2030. The bill also creates a goal for the state to meet all of its retail electric supply with a mix of RPS-eligible and zero carbon resources by 2045.

The bill previously stalled in the Assembly Utilities and Energy Committee last September after committee chair, Assemblymember Chris Holden (D-Pasadena) refused to set the bill for a hearing. Recently, Senator de Leon revived the bill and narrowly moved it out of the legislature despite opposition. This bill also got the bare minimum number of votes to pass out each house. The bill is on the Governor's desk and it may be hard for Brown to resist supporting the measure with the upcoming Global Climate Summit in San Francisco in a few weeks.

#### Western Grid Regionalization

Another controversial energy bill, AB 813 (Holden, D-Pasadena) to establish a Western region transmission system, a top priority of Governor Brown, was also the subject of last minute discussions.. AB 813 stalled in the Senate last year was amended in recent months, prompting a last ditch effort in the Senate.

The bill outlines a process for creating the bylaws and governing rules of a multistate regional transmission system organization, that would need to be reviewed and approved by the Energy

Commission with consultation from the Air Resources Board (ARB) and the Public Utilities Commission (PUC). The proposed rules and documents would have to meet existing Federal Energy Regulatory Commission (FERC) requirements.

Stakeholders remain concerned with the unknown consequences of creating a regional grid. It is still unclear what the potential costs and benefits might be. As the session ended labor groups remained strongly opposed to the measure, ensuring its ultimate failure.

# Utility Response to Catastrophic Wildfires

One of the most complicated and delicate issues this legislative session has been in response to last year's catastrophic utility caused wildfires. With a tangled web of interests including fire victims, utilities, insurance companies, trial attorneys, labor unions, and ratepayers, the legislature struggled to come to an agreement on how policies related to these types of natural disaster should be handled moving forward.

In the months since the fires, Cal Fire has released various investigative reports finding PG&E's transmission lines, other equipment, and less than satisfactory maintenance to be to blame for much of the damage. This has prompted PG&E to announce this month that claims will likely exceed \$2.5 billion. Some have speculated that the property damage alone could be as high as \$12 billion. PG&E's liability insurance would only cover up to \$840 million in damage. Damage estimates have not yet been released for the fires in the Southern California Edison (SCE) territory, but the issue of who is responsible for those costs, shareholders or ratepayers, will be a significant discussion.

The utilities have expressed significant concern and urgency to the legislature, shareholders and others over declining credit ratings and raising the possibility of bankruptcy.

Coming out of the legislative summer recess, a Conference Committee was formed to tackle the issue. They held several public meetings and released a bill just hours before the deadline for amendments. The bill focuses heavily on forest vegetation management. Additionally, the bill allows for the CPUC to shift most of the responsibility for covering cost of the wildfires to the ratepayers even when the utility has been found negligent. The costs of the 2017 fires can be "securitized" allowing PG&E to shift most of the cost to ratepayers, who will pay a surcharge for the next 20 years. Going forward, the measure also establishes new parameters the CPUC must consider, including weather and climate change when assigning "liability". This change will also result in more costs being shifted to ratepayers in the future. Ratepayers will also continue to be on the hook for likely billions of dollars for utility system improvements to "harden" infrastructure to prevent wildfires.

The measure was passed with bi-partisan support despite strong opposition from ratepayer and business groups who labeled the plan a utility bailout.

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Date: August 30, 2018

To: Inland Empire Utilities Agency

From: John Withers, Jim Brulte

Re: August Activity Report

This month Senator Brulte and John Withers held their monthly meeting on August 6th with the senior staff of the agency to discuss various District activities.

1. Regional Contract

-The revised scope was accepted by the TAC and approved by IEUA BOD for activities through 2019. The Kearns & West team will be meeting 4-5 half days per month on the project with participants.

- 2. Chino Basin Water Bank
  -Phase 1 Scope was completed
  -Arcadis developed Framework White Paper for Water Bank
  -Workshop #3 to be held on 8/20
- 3. USBR Grant Award

-Applied for a USBR Grant of \$400K through WaterSmart Program

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# Federal Legislation of Significance

Bill Number	Sponsor	Title and/or Summary	Summary/Status
H.R. 8/ S.2800	Rep. Bill Shuster(R-PA)/ Sen. John Barrasso (R-WY)	Water Resources Development Act/ America's Water Infrastructure Act of 2018	The bill authorizes proposed U.S. Army Corps of Engineers civil works activities and provides reforms to the Corps. WARDA authorizes locally driven, but nationally vital, investments in the Nation's water resources infrastructure. It strengthens economic growth and competitiveness, helps move goods throughout the country and abroad, and protects our communities.
			The legislation passed the House on June 6, 2018 by a vote of 408 to 2. It was received in the Senate and placed on the Senate Legislative Calendar under General Orders.
			The Senate version of the bill, America's Water Infrastructure Act of 2018 was introduced in May 8, 2018. The legislation was marked and reported favorably out of committee on Tuesday, May 22, 2018. Senator Barrasso filed a written report to accompany the bill on July 10, 2018. However, concerns remain that the bill would increase the national deficit and is now being reviewed to limit the scope of the legislation.
H.R.5895	Rep. Mike Simpson (R-ID)	Fiscal 2019 Energy and Water Development, Legislative Branch, and MilCon-VA Appropriations "Minibus"	Provides FY2019 appropriations for U.S. Army Corps of Engineers civil works projects, the Department of the Interior's Bureau of Reclamation, the Department of Energy (DOE), and independent agencies such as the Nuclear Regulatory Commission. The legislative branch section, would provide additional funds for the Office of Compliance for training and higher caseloads. The office handles workplace protection complaints for the legislative branch. It also would block the automatic cost-of-living increase for members of Congress. The legislation would also appropriate funding for military construction and the Department of Veteran's Affairs.
			The legislation was passed in both the House and the Senate, and both chambers are conferencing together in order to reconcile discrepancies between each chambers version.
H.R. 6147	Rep. Ken Calvert (R-CA)	Fiscal 2019 Interior- Environment, Financial Services	The legislation includes funding for the Department of the Interior, the Environmental Protection Agency (EPA), the Forest Service, the Indian Health Service, and various independent and related agencies. These funds are targeted to important investments

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		Appropriations "Minibus"	<ul> <li>in the nation's natural resources, including \$3.4 billion for the Department of the Interior and U.S. Forest Service to prevent and combat devastating wildfires.</li> <li>The legislation also contains several policy provisions to rein in unnecessary regulations at the EPA and other agencies. The Financial Services bill would provide funding for the United States Department of the Treasury, as we all as the United States federal courts, the Executive Office of the President of the United States,</li> <li>The legislation was passed in both the House and Senate and both chambers are conferencing together in order to reconcile discrepancies between each chambers version.</li> </ul>
H.R. 5609	Rep. Keith Ellison (D-MN)	Water Affordability, Transparency, Equity, and Reliability Act of 2018	The legislation would establish a trust fund to provide for adequate funding for water and sewer infrastructure, and for other purposes. The bill was referred to the Subcommittee on Commodity Exchanges, Energy, and Credit on Tuesday, May 22, 2018 and no further action has been taken.
H.R. 5003	Rep. Randy Hultgren (R-IL)	To amend the Internal Revenue Code of 1986 to reinstate advance refunding bonds	The legislation was referred to the House Committee on Ways and Means on Tuesday, February 13, 2018 and no further action has been taken.
H.R.4902/ S. 2364	Rep. John Katko (R-NY)/ Sen. John Boozman (R-WY)	Securing Required Funding for Water Infrastructure Now Act	The legislation would amend the Water Infrastructure Finance and Innovation Act of 2014 to provide to State infrastructure financing authorities additional opportunities to receive loans under that Act to support drinking water and clean water State revolving funds to deliver water infrastructure to communities across the United States. The bill was referred to the Subcommittee on Water Resources and Environment on January 31, 2018, and the Subcommittee on Environment on February 2, 2018. No further action has been taken. The Senate version of the bill, which would amend WFIA in the same manner, was introduced on Tuesday, January 30, 2018 and was referred to the Committee on Environment and Public Works.
S.2329	Sen. John Hoeven (R-ND)	Water Infrastructure Finance and Innovation Reauthorization Act of 2018	This measure is designed to spur investments in water project development across the nation by supplementing federal funding of water infrastructure projects — including wastewater treatment, flood control and storm water management — with long-term, low-cost loans and loan guarantees, reauthorize and amend the Water Infrastructure Finance and Innovation Act of 2014, and double the Environmental Protection

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			Agency's fiscal year 19 WIFIA authorization to \$90 million and extend the program for five years, through 2024. The legislation was introduced Tuesday, January 23, 2018 was referred to the Committee on Environment and Public Works
H.R.4492	Rep. Brian Mast (R-FL)	Water Infrastructure Finance and Innovation Reauthorization Act of 2017	<ul><li>H.R. 4492 is a companion bill to S.2329 and would spur investments in water project development across the nation by supplementing federal funding of water infrastructure projects.</li><li>This bill was introduced Thursday, November 30, 2017, and was referred to the Subcommittee on Water Resources and Environment, and the Subcommittee on the Environment.</li></ul>
H.R. 5127	Rep. Grace Napolitano (D- CA)	Water Recycling Investment and Improvement Act	The legislation would assist water agencies with the expansion, planning, designing, and building of water recycling plants and modernizing water infrastructure by making changes to the WIIN Act Title XVI water recycling and reuse program by removing the requirement of funding projects that are in drought or disaster areas, increasing the authorization from \$50 million to \$500 million, making the program permanent rather than sun-setting in 2021, and taking away the requirement that the projects need to be designated in an appropriations legislation. The bill was introduced on Tuesday, February 27, 2018, and was referred to the Subcommittee on Water Resources and Environment, and the Subcommittee on Water, Power, and Oceans.
H.R. 3711	Reps. Lamar Smith (R-TX)/Ken Calvert (R-CA) /Bob Goodlatte (R- VA)	Legal Workforce Act	<ul> <li>A bill that would require all U.S. employers to use the E-Verify electronic employment verification system. The requirement would be phased over a two-year period, starting with the largest employers. The agriculture industry would have an additional six months (or 30 months total) to come into compliance.</li> <li>H.R. 3711 was referred to the Committee on the Judiciary, and in addition to the Committees on Ways and Means, and Education and the Workforce on Friday, September 8<sup>th</sup>. On Wednesday, September 27<sup>th</sup>, H.R.3711 was referred to Judiciary Subcommittee on Immigration and Border Security. Judiciary Committee Consideration and Mark-up Session was held on Wednesday, October 25<sup>th</sup>. H.R. 3711 was ordered and reported (amended) by the yeas and nays: 20-10 on October 25, 2017.</li> </ul>

H.R. 23	Rep. David Valadao (R-CA)	Gaining Responsibility on Water Act of 2017	Among other things the legislation would require regulators to comply with the Bay- Delta Accord and make changes to the state's Central Valley and State Water projects and streamline permitting processes. The bill included provisions from multiple other bills previously passed by the House that sought to increase the flow of water to areas of California that have experienced drought over the past five years. The measure was referred to the House Committee on Natural Resources and the Committee on Agriculture. By a vote of 230-190, the House passed H.R. 23, as amended, on July 12, 2017. H.R. 23 was received in Senate, read twice and referred to the Committee on Energy and
H.R. 4/ S.1405	Rep. Bill Shuster (R-PA)/ Sen. John Thune ( R-SD)	FAA Reauthorization Act of 2018/ Federal Aviation Administration Reauthorization Act of 2017	Natural Resources on July 18, 2017. Among other issues this legislation would reauthorizes the Federal Aviation Administration for five years. Among other things the FAA reauthorization funds aviation programs, Airport Planning and Development and Noise Compatibility Planning and Programs and authorizes FAA's Airport Improvement Program (AIP) account at \$3.350 billion annually for each of fiscal years 2018-2023. By a vote of 393 – 13, the House passed H.R.4. The Senate has received the bill and placed it on the Senate Legislative Calendar under General Orders.
			The Senate version of the bill was favorably reported out of the Committee on Commerce, Science, and Transportation on May 5, 2018 and was then placed on the Senate Legislative Calendar.
H.R. 1663	Rep. Grace Napolitano (D- CA) / Rep. Rob Wittman (R-VA)	Water Resources Research Amendments Act	This legislation would extend a Federal-State partnership aimed at addressing state and regional water problems, promoting distribution and application of research results, and providing training and practical experience for water-related scientists and engineers. H.R. 1663 would authorize \$9,000,000 annually over five years for grants to water resources research institutes and require two-to-one matching with non- federal funds. It would also promote exploration of new ideas, expand research to reduce energy consumption, and bolster reporting and accountability requirements.
			The bill has been introduced in the House Committee on Natural Resources and referred to the Subcommittee on Water, Power and Oceans on March 27, 2017.
H.R. 497/ S.357	Rep. Paul Cook (R-CA)/ Sen. Dianne Feinstein (D-CA)	Santa Ana River Wash Plan Land Exchange Act	This bill directs the Department of the Interior: (1) to quitclaim to the San Bernardino Valley Water Conservation District in California approximately 327 acres of identified federal land administered by the Bureau of Land Management, and (2) in

			<ul> <li>exchange for such land, to accept from the Conservation District a conveyance of approximately 310 acres of its land.</li> <li>On April 27<sup>th</sup> H.R. 497 passed through the House Natural Resources Committee by unanimous consent and was scheduled for the House Floor Consideration on June 2<sup>nd</sup>.</li> <li>This bill was passed by the House on June 27<sup>th</sup> by a vote of 424-0. The bill was referred to the Senate Committee on Energy and Natural Resources on June 28<sup>th</sup> and no further action has been taken.</li> <li>The Senate Environment and Public Works Committee held a hearing on S. 357 on July 26, 2017.</li> <li>On May 15, 2018 the Senate Committee on Energy and Natural Resources ordered H.R. 497 to be reported without amendment favorably.</li> <li>On August 15, 2018 Senator Murkowski from the Senate Committee on Energy and Natural Resources filed a written report to accompany H.R. 497.</li> </ul>
S. 32	Sen. Dianne Feinstein (D-CA)	California Desert Protection and Recreation Act	<ul> <li>This bill would designate important wilderness in the California desert and protect lands for recreation, wildlife and tourism. Aspects of the bill include:</li> <li>Mandate study and protection of Native American cultural trails along the Colorado River.</li> <li>Designate 230,000 acres of additional wilderness area between the Avawatz Mountains near Death Valley to Imperial County's Milpitas Wash.</li> <li>Add 43,000 acres to Death Valley and Joshua Tree national parks.</li> <li>Create a 75,000-plus acre special management area at Imperial County's Vinagre Wash.</li> <li>Designate Inyo County's Alabama Hills as a National Scenic Area.</li> <li>Prohibit new mining claims on 10,000 acres of existing off-road vehicle riding areas from mining, energy development, military base expansion or other decisions that would close them to vehicle use.</li> <li>The Senate Environment and Public Works Committee held a hearing on S.32 on July 26, 2017.</li> </ul>

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			H.R. 857, California Off-Road Recreation and Conservation Act, is a similar bill and largely aims to address similar issues.
H.R. 2510	Rep. Peter	Water Quality	This bill would amend the Federal Water Pollution Control Act to authorize
	DeFazio (D-OR)	Creation Act of 2017	
			This bill was introduced on May 19, 2017 and was referred to the Subcommittee on
			Water Resources and Environment.
H.R. 1654	Rep. Tom McClintock (R- CA)	Water Supply Permitting Coordination Act	This bill would allow water project sponsors the opportunity to use an expedited permitting process for new or expanded surface non-federal storage facilities through the Bureau of Reclamation, which would be the lead and central agency coordinating
			the review process.
			The House Natural Resources Committee approved the bill by a vote of 24-16 on April 27. The House Rules Committee on June 20 <sup>th</sup> dictated final amendments for passage on the House Floor; this bill passed the House on June 22 by a vote of 233-180. H.R. 1654 was referred to the Senate Committee on Energy and Natural Resources on June 26 and no further action has been taken.



Date: September 19, 2018To: The Honorable Board of DirectorsFrom: Halla Razak, General ManagerCommittee: Community & Legislative Affairs09/12/18

Executive Contact: Kathy Besser, Executive Manager of Ext. Aff. & Policy Dev./AGM

Subject: Public Outreach and Communication

# **Executive Summary:**

This is an informational item that provides highlights of the External Affairs team's monthly outreach, education and communication programs and updates.

- October, National Energy Awareness Month
- October 6 October 14, Water Professionals Appreciation Week
- October 20, Landscape & Water Conservation Festival, Chino Basin Water Conservation
- District, 4594 San Bernardino Street, Montclair, 9:00 a.m. 2:00 p.m.

• October 30, Blood Drive, IEUA HQB Event Room, 8:00 a.m. - 1:00 p.m.

Staff ran an ad in the Chino Connection on August 4.

An ad ran in the High School Football section of the Chino Champion on August 11.

A California Water spadea ran in the Daily Bulletin on September 2.

A L.A. County Fair theme-page ad ran in the Chino Champion on September 8.

Staff created an internal online shopping site through AIM giving employees the ability to shop for IEUA-approved branded gear.

# **Staff's Recommendation:**

This is an informational item for the Board of Directors to receive and file.

**Budget Impact:**  $\mathbb{N}$  Budgeted (Y/N):  $\mathbb{N}$  Amendment (Y/N):  $\mathbb{N}$  Requested Amount: Account/Project Name:

Fiscal Impact (explain if not budgeted):

# **Prior Board Action:** N/A

**Environmental Determination:** Not Applicable

# **Business Goal:**

IEUA is committed to providing a reliable and cost-effective water supply and promoting sustainable water use throughout the region.

IEUA is committed to enhancing and promoting environmental sustainability and the preservation of the region's heritage.

Attachments:

Attachment 1 - Background



# Background

# Subject: Public Outreach and Communication

### September

• September 19, Agency All Hands Meeting, Chino Hills Community Center, 14250 Peyton Drive, Chino Hills, 1:30 p.m. – 3:00 p.m.

### October

- October, National Energy Awareness Month
- October 6 October 14, Water Professionals Appreciation Week
- October 20, Landscape & Water Conservation Festival, Chino Basin Water Conservation District, 4594 San Bernardino Street, Montclair, 9:00 a.m. 2:00 p.m.
- October 30, Blood Drive, IEUA HQB Event Room, 8:00 a.m. 1:00 p.m.

### December

• December 19, Employee Recognition Holiday Luncheon, Los Serranos Country Club, 15656 Yorba Avenue, Chino Hills, 11:00 a.m. – 3:00 p.m.

### Media and Outreach

- Staff ran an ad in the *Chino Connection* on August 4.
- An ad ran in the High School Football section of the *Chino Champion* on August 11.
- A California Water spadea ran in the Daily Bulletin on September 2.
- A L.A. County Fair theme-page ad ran in the *Chino Champion* on September 8.
- External Affairs staff is working with Agency department leads to update the Agency's external website.
- Staff promoted August as Water Quality Month through social media outreach and messaging.
- Agency staff is working on a video short featuring the Agency's renewable energy portfolio.
- Staff created an internal online shopping site through AIM giving employees the ability to shop for IEUA-approved branded gear.
- August: 21 posts were published to the IEUA Facebook page, 10 posts were published to IEUA's Instagram and 21 tweets were sent on the @IEUAwater Twitter handle.
  - The top three Facebook posts, based on reach and engagement, in the month of August were:
    - 8/16: Compost Facility Video
    - 8/27: Watershed Cleanup in Pomona event post
    - 8/8: Don't Flush Drugs Down the Drain post
  - The top three tweets, based on reach and engagement, in the month of August were:
    - 8/2: #ThursdayThoughts
    - 8/14: Don't Dump Your Cooking Oil #WaterQualityMonth
    - 8/3: Fun Fact Friday

- The top three Instagram posts, based on reach and engagement, in the month of August were:
  - 8/2: #ThursdayThoughts
  - 8/16: Compost Facility Video
  - 8/14: Don't Dump Your Cooking Oil #WaterQualityMonth
- During the months of August and September, staff are promoting a post about the Water Discovery Field Trip and Tours as a boosted/paid post. As of now, the posts have reached 2,600 people in the service area.
- Cucamonga Valley Water District included Automatic Water Softener Removal Rebate inserts with the July/August billing to 24,000 residents.

Education and Outreach Updates

- Staff has begun program outreach for the new school year this month. Principal meetings will be scheduled in addition to digital and postal outreach methods.
- Staff has begun scheduling Water Discovery Field Trips. To date, 18 schools have made reservations for the current school year.
- Staff is developing a self-guided tour brochure for the Chino Creek Wetlands and Educational Park, which will coincide with QR codes and park signage.

# **CHINO BASIN WATERMASTER**

# IV. INFORMATION

1. Cash Disbursements for August 2018

	Туре	Date	Num	Name	Memo	Account	Paid Amount
	Bill Pmt -Check	08/01/2018	20924	ACCENT COMPUTER SOLUTIONS, INC.	122798	1012 · Bank of America Gen'l Ckg	
	Bill	08/01/2018	122798		Monthly Service- August 2018	6052.4 · IT Managed Services	4,226.00
					Overwatch - August 2018	6052.5 · IT Data Backup/Storage	699.00
					OmniCloud- August 2018	6052.5 · IT Data Backup/Storage	96.00
					Office 365 subscriptions- August 2018	6054 · Computer Software	49.80
TOTAL	-						5,070.80
	Bill Pmt -Check	08/01/2018	20925	CENTURYLINK	71851276	1012 · Bank of America Gen'l Ckg	
	Bill	07/24/2018	71851278		7/17/18-8/16/18	6053 · Internet Expense	1,050.47
TOTAL	_						1,050.47
	Bill Pmt -Check	08/01/2018	20926	COMPUTER NETWORK	103861	1012 · Bank of America Gen'l Ckg	
	Bill	07/24/2018	103861		Hard drive repair for 2 laptops	6055 · Computer Hardware	528.00
TOTAL	L						528.00
	Bill Pmt -Check	08/01/2018	20927	EUROFINS EATON ANALYTICAL	L0401772	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	L0401772		L0401772	7108.4 · Hydraulic Control-Lab Svcs	1,240.00
							1,240.00
J	Bill Pmt -Check	08/01/2018	20928	LOEB & LOEB LLP	1778682	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	1778682		Non-Ag Pool Legal Services - June 2018	8567 · Non-Ag Legal Service	8,413.20
TOTAL	L						8,413.20
	Bill Pmt -Check	08/01/2018	20929	STANDARD INSURANCE CO.	Policy # 00-649299-0009	1012 · Bank of America Gen'l Ckg	
	Bill	07/24/2018	006492990009		Policy # 00-649299-0009	60191 · Life & Disab.Ins Benefits	776.96
ΤΟΤΑΙ	L						776.96
	Bill Pmt -Check	08/01/2018	20930	STATE COMPENSATION INSURANCE FUND	1970970-18	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	1970970-17		Final premium statement for 2017	60183 · Worker's Comp Insurance	550.99
ΤΟΤΑΙ	L						550.99
	Bill Pmt -Check	08/01/2018	20931	THE HOWARD E. NYHART CONPANY, INC.	0141317	1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	0141317		FYE 6/30/2018 GASB 75 Report	6062.5 · Audit Support Services	4,250.00
ΤΟΤΑΙ	L						4,250.00
	Bill Pmt -Check	08/01/2018	20932	ULLOA, EUNICE	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	06/14/2018	6/14 Appro Pool Mtg		6/14/18 Appropriative Pool meeting	6311 · Board Member Compensation	125.00
	Bill	06/21/2018	6/21 Advisory Comm		6/21/18 Advisory Committee meeting	6311 · Board Member Compensation	125.00
	Bill	06/28/2018	6/28 Board Mtg		6/28/18 Board meeting	6311 · Board Member Compensation	125.00
			-				

	Туре	Date	Num	Name	Мето	Account	Paid Amount
TOTAL		892				and for a standard and a standard an	375.00
	Bill Pmt -Check	08/01/2018	20933	UNITED HEALTHCARE	052515168889	1012 · Bank of America Gen'l Ckg	
	Bill	07/24/2018	052515168889		Dental Insurance Premium - August 2018	60182.2 · Dental & Vision Ins	688.74
TOTAL							688.74
	Bill Pmt -Check	08/01/2018	20934	VERIZON WIRELESS	9810841828	1012 · Bank of America Gen'l Ckg	
	Bill	07/24/2018	9810841828		Acct #642073270-00001	7103.7 · Grdwtr Qual-Computer Svc	100.04
TOTAL							100.04
	Bill Pmt -Check	08/01/2018	20935	WESTERN MUNICIPAL WATER DISTRICT	Board Member Compensation	1012 · Bank of America Gen'l Ckg	105.00
	Bill	06/28/2018	6/28 Board Mtg		6/28/18 Board Meeting - Galleano attendance	6311 · Board Member Compensation	125.00
TOTAL							125.00
	Bill Pmt -Check	08/02/2018	20936	WILDERMUTH ENVIRONMENTAL INC		1012 · Bank of America Gen'l Ckg	
	Bill	06/30/2018	2018177		2018177	6906.31 · OBMP-Pool, Adv. Board Mtgs	11,843.96
	Bill	06/30/2018	2018178		2018178	6906.32 · OBMP-Other General Meetings	2,247.65
	Bill	06/30/2018	2018179		2018179	6906.74 · OBMP-Mat'l Phy. Injury Requests	2,086.60
P	Bill	06/30/2018	2018180		2018180	6906.71 · OBMP-Data ReqCBWM Staff	2,949.60
	Bill	06/30/2018	2018181		2018181	6906 · OBMP Engineering Services	1,986.10
ດ	Bill	06/30/2018	2018182		2018182	6906.81 · Prepare Annual Reports	120.50
	Bill	06/30/2018	2018183		2018183	7103.3 · Grdwtr Qual-Engineering	12,953.00
	Bill	06/30/2018	2018184		2018184	7104.3 · Grdwtr Level-Engineering	27,629.33
	Bill	06/30/2018	2018185		2018185	7107.2 · Grd Level-Engineering	12,427.50
	Bill	06/30/2018	2018186		2018186	7107.2 · Grd Level-Engineering	1,558.84
	Bill	06/30/2018	2018187		2018187	7108.31 · Hydraulic Control - PBHSP	984.80
	Bill	06/30/2018	2018188		2018188	7202.2 · Engineering Svc	587.06
	Bill	06/30/2018	2018189		2018189	7402 · PE4-Engineering	12,579.25
	Bill	06/30/2018	2018190		2018190	7402.10 · PE4 - Northwest MZ1 Area Proj.	4,839.65
	Bill	06/30/2018	2018191		2018191	7510 · PE6&7-IEUA Salinity Mgmt. Plan	26,240.90
	Bill	06/30/2018	2018192		2018192	7602 · PE8&9-Engineering	22,748.40
	Bill	06/30/2018	2018193		2018193	6906.27 · HCP Mtgs/Tech. Review-IEUA Cost	2,579.50
TOTAI	-						146,362.64
	Bill Pmt Chook	08/03/2018	ACH 080318	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	Pavor #3493	1012 · Bank of America Gen'l Ckg	
	Bill Pmt -Check General Journal	07/28/2018	07/28/2018	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	-	2000 · Accounts Payable	6,886.20
ΤΟΤΑΙ		0112012010	5172012010			-	6,886.20
	_						
	Bill Pmt -Check	08/07/2018	ACH 080718	CALPERS	1394905143	1012 · Bank of America Gen'l Ckg	
	Bill	07/16/2018	1394905143		1394905143	60182.1 · Medical Insurance	7,827.63

	Туре	Date	Num	Name	Memo	Account	Paid Amount
TOTAL							7,827.63
Bi	Sill Pmt -Check	08/07/2018	20937	ACCENT COMPUTER SOLUTIONS, INC.	122920	1012 · Bank of America Gen'l Ckg	
Bi		07/31/2018	122920	······································	Workstation-Gregory-Balance Due	6055 · Computer Hardware	899.20
TOTAL							899.20
		00/07/0040	00000		0004	1012 Bank of America Carll City	
Bi	Bill Pmt -Check	08/07/2018 07/26/2018	<b>20938</b> 8361	CHEF DAVE'S CAFE & CATERING	8361 Lunch for 7/26/18 Watermaster Board meeting	1012 · Bank of America Gen'l Ckg 6312 · Meeting Expenses	681.50
TOTAL	2111	0112012010	0001		Lunch for 1720/16 Watermaster board meeting		681.50
IUIAL							001.00
Bi	Bill Pmt -Check	08/07/2018	20939	CHINO CHAMPION NEWSPAPER	8043	1012 · Bank of America Gen'l Ckg	
Bi	Sill	07/16/2018	8043		Subscription-Chino Champion newspaper-1 year	6112 · Subscriptions/Publications	35.00
TOTAL							35.00
Ri	Bill Pmt -Check	08/07/2018	20940	ELIE, STEVEN	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
Bi		07/23/2018	7/23 Special Board		7/23/18 Special Board Meeting	6311 · Board Member Compensation	125.00
TOTAL							125.00
-0							
Bi	Bill Pmt -Check	08/07/2018	20941	FILIPPI, GINO	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
8 7 Ві	Bill	07/23/2018	7/23 Special Board		7/23/18 Special Board Meeting	6311 · Board Member Compensation	125.00
Bi	Bill	07/26/2018	7/26 Board Mtg		7/26/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTAL							250.00
ві	Bill Pmt -Check	08/07/2018	20942	KUHN, BOB	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
Bi	Bill	07/05/2018	7/05 Exec Committee		7/05/18 Pool Chair & Executive Committee Mtg.	6311 · Board Member Compensation	125.00
Bi	311	07/12/2018	7/12 Admin Mtg		7/12/18 Administrative & Check Signing Meeting	6311 · Board Member Compensation	125.00
Bi	Bill	07/19/2018	7/19 Executive Comm		7/19/18 Pool Chair & Executive Committee Mtg.	6311 · Board Member Compensation	125.00
Bi	Bill	07/23/2018	7/23 Special Board		7/23/18 Special Board Meeting	6311 · Board Member Compensation	125.00
Bi	Bill	07/24/2018	7/24 Admin Mtg		7/24/18 Administrative & GM Meeting	6311 · Board Member Compensation	125.00
Bi	Bill	07/26/2018	7/26 Board Mtg		7/26/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTAL							750.00
В	Bill Pmt -Check	08/07/2018	20943	PARKER, KATHERINE	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
Bi		07/26/2018	7/26 Board Mtg		7/26/18 Board Meeting	6311 · Board Member Compensation	125.00
TOTAL			-				125.00
D	3ill Pmt -Check	08/07/2018	20944	PAYCHEX	2018072600	1012 · Bank of America Gen'l Ckg	
Bi		07/31/2018	20944 2018072600	TAIVIEA	July 2018	6012 · Payroll Services	440.47
TOTAL		5175 1/2010	2010012000				440.47
TUTAL						с.	

# For Informational Purposes Only

-	Туре	Date	Num	Name	Memo	Account	Paid Amount
•	Bill Pmt -Check	08/07/2018	20945	PIETERSMA, RONALD	Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	07/19/2018	7/19 Ag Pool Mtg		7/19/18 Ag Pool Meeting	8411 · Compensation	25.00
					7/19/18 Ag Pool Meeting	8470 · Ag Meeting Attend -Special	100.00
TOTAL							125.00
	Bill Pmt -Check	08/07/2018	20946	READY REFRESH BY NESTLE	0023230253	1012 · Bank of America Gen'l Ckg	
	Bill	07/31/2018	0023230253		Office Water Bottle - July 2018	6031.7 · Other Office Supplies	79.26
TOTAL							79.26
	Bill Pmt -Check	08/07/2018	20947	RR FRANCHISING, INC.	59463	1012 ⋅ Bank of America Gen'l Ckg	
	Bill	08/01/2018	59463		Janitorial Service - August 2018	6024 · Building Repair & Maintenance	740.00
TOTAL							740.00
	Bill Pmt -Check	08/07/2018	20948	STATE COMPENSATION INSURANCE FUND	1970970-18	1012 · Bank of America Gen'l Ckg	
	Bill	08/01/2018	1970970-18		Monthly premium 7/26/18-8/26/18	60183 · Worker's Comp Insurance	552.42
TOTAL							552.42
	Bill Pmt -Check	08/07/2018	2094 <del>9</del>	VISION SERVICE PLAN	00-101789-0001	1012 · Bank of America Gen'l Ckg	
<u>Р</u>	Bill	07/31/2018	001017890001		Vision Insurance Premium - August 2018	60182.2 · Dental & Vision Ins	63.18
тот							63.18
	Bill Pmt -Check	08/07/2018	20950	WESTERN MUNICIPAL WATER DISTRICT	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	07/23/2018	7/23 Special Board		7/23/18 Special Board Mtg Galleano attendance	e 6311 · Board Member Compensation	125.00
	Bill	07/26/2018	7/26 Board Mtg		7/26/18 Board Meeting - Galleano attendance	6311 · Board Member Compensation	125.00
TOTAL							250.00
	Bill Pmt -Check	08/07/2018	20951	YUKON DISPOSAL SERVICE	08-K2 213849	1012 · Bank of America Gen'l Ckg	
	Bill	08/01/2018	08-k2 213849		Disposal Service - August 2018	6024 · Building Repair & Maintenance	117.14
TOTAL							117.14
	General Journal	08/11/2018	08/11/2018	Payroll and Taxes for 07/29/18-08/11/18	Payroll and Taxes for 07/29/18-08/11/18	1012 · Bank of America Gen'l Ckg	
					Direct Deposits for 07/29/18-08/11/18	1012 · Bank of America Gen'l Ckg	26,605.90
					Payroll Taxes for 07/29/18-08/11/18	1012 · Bank of America Gen'l Ckg	8,968.54
				ICMA-RC	457(b) Employee Deductions for 07/29/18-08/11/1		4,541.43
				ICMA-RC	401(a) Employee Deductions for 07/29/18-08/11/1	1٤1012 · Bank of America Gen'l Ckg	1,311.76
TOTAL							41,427.63
	Bill Pmt -Check	08/14/2018	20952	ACCENT COMPUTER SOLUTIONS, INC.		1012 · Bank of America Gen'l Ckg	
	Bill	07/31/2018	122947		RAM for AN desktop	6055 · Computer Hardware	204.77
	Bill	07/31/2018	123011		Progress invoice Cloud Storage-FTP Replacemer	nt 6052.6 · IT Services/Projects	1,200.00

	Туре	Date	Num	Name	Мето	Account	Paid Amount
ΤΟΤΑ	L	<u> </u>		Annual Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction			1,404.77
	Bill Pmt -Check	08/14/2018	20953	ACWA JOINT POWERS INSURANCE AUTHOR		1012 · Bank of America Gen'l Ckg	
	Bill	08/08/2018	0567715		Prepayment - September 2018	1409 · Prepaid Life, BAD&D & LTD	207.62
					August 2018	60191 · Life & Disab.Ins Benefits	224.74
ΤΟΤΑ	L						432.36
	Bill Pmt -Check	08/14/2018	20954	APPLIED COMPUTER TECHNOLOGIES	2994	1012 · Bank of America Gen'l Ckg	
	Bill	07/31/2018	2994		Database Consulting Services - July 2018	6052.2 · Applied Computer Technol	3,900.00
τοτα		0,70 112010					3,900.00
101/1	<b>L</b>						0,000.00
	Bill Pmt -Check	08/14/2018	20955	BANK OF AMERICA	XXXX-XXXX-XXXX-9341	1012 · Bank of America Gen'l Ckg	
	Bill	07/31/2018	XXXX-XXXX-XXXX-9341		Miscellanous office supplies	6031.7 · Other Office Supplies	298.43
					50% deposit-Gregory workstation	6055 · Computer Hardware	899.20
					Printer for front office	6055 · Computer Hardware	289.85
					Farewell lunch for R. Zapien	6141.3 · Admin Meetings	96.04
					Printer for Sr. Accountant office	6055 · Computer Hardware	462.25
_	-				Employee recruitment CVI's	6016 · New Employee Search Costs	520.00
ד -	<b>L</b>				Employee recruitment CVI's	6016 New Employee Search Costs	200.00
0					Printer for CFO office	6055 · Computer Hardware	317.85
-					Miscellaneous office supplies	6031.7 · Other Office Supplies	252.62
					PK meeting w/T. Layton, V. Jew	8312 · Meeting Expenses	50.69
					Court prep hearing preparation mtg #1	6909.1 · OBMP Meetings	50.00
					Court prep hearing preparation mtg #1	6909.1 · OBMP Meetings	15.00
					Board officers mtg/Pool chair	6312 · Meeting Expenses	115.00
					Court prep hearing preparation mtg #2	6909.1 · OBMP Meetings	60.00
					Staff lunch pre RIPCom mtg at IEUA	6909.1 · OBMP Meetings	60.00
					RegPK-attend 1st Annual W. Grdwtr Congress	6193.2 · Conference - Registration Fee	610.00
					Early bird checkin-PK flight-GRAC	6173 · Airfare/Mileage	15.00
					Early bird checkin-PK flight-GRAC	6173 · Airfare/Mileage	15.00
					Flight-PK-attend GRAC 1st Annual Grdwtr Congre	es 6173 · Airfare/Mileage	99.89
					Lunch-CGC Meeting held at Watermaste	6141.3 · Admin Meetings	86.00
					Lunch-CGC Meeting held at Watermaster	6141.3 · Admin Meetings	26.40
					Miscellaneous office supplies	6031.7 · Other Office Supplies	14.20
					RegPK-attend 2018 Fall Conf. and Workshop	6193.2 · Conference - Registration Fee	555.00
					RegETF-attend 2018 Fall Conf. and Workshop	6193.2 · Conference - Registration Fee	555.00
					PK mtg w/T. Layton, V. Jew	8312 · Meeting Expenses	49.88
					PK, JJ, AN meeting	6141.3 · Admin Meetings	58.40
ΤΟΤΑ	L						5,771.70

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	Туре	Date	Num	Name	Memo	Account	Paid Amount
	Bill Pmt -Check	08/14/2018	20956	COMPUTER NETWORK	103900	1012 · Bank of America Gen'l Ckg	
	Bill	08/08/2018	103900		Hard drive repair for laptop	6055 · Computer Hardware	367.44
TOTAL							367.44
	Bill Pmt -Check	08/14/2018	20957	CORELOGIC INFORMATION SOLUTIONS	81909434	1012 · Bank of America Gen'l Ckg	
	Bill	07/31/2018	81909434		81909434	7103.7 · Grdwtr Qual-Computer Svc	62.50
					81909434	7101.4 · Prod Monitor-Computer	62.50
TOTAL							125.00
	Bill Pmt -Check	08/14/2018	20958	DE HAAN, HENRY	Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	07/12/2018	7/12 Ag Pool Mtg		7/12/18 Ag Pool Meeting	8411 · Compensation	25.00
	2	077122010			7/12/18 Ag Pool Meeting	8470 · Ag Meeting Attend -Special	100.00
TOTAL							125.00
	Bill Pmt -Check	08/14/2018	20959	DI PRIMIO, ROBERT	Board Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	07/05/2018	7/05 Exec Committee		7/05/18 Executive Committee mtg w/Approp Pool	6311 · Board Member Compensation	125.00
	Bill	07/19/2018	7/19 Exec Committee		7/19/18 Executive Committee mtg w/Non-Ag Pool		125.00
	Bill	07/23/2018	7/23 Special Board		7/23/18 Special Board Mtg	6311 Board Member Compensation	125.00
P1	Bill	07/24/2018	7/24 Board Agenda		7/24/18 Board Agenda Preview	6311 Board Member Compensation	125.00
9		07/26/2018	7/26 Board mtg		7/26/18 Board meeting	6311 Board Member Compensation	125.00
O TOTAL	,		,		·		625.00
	Bill Pmt -Check	08/14/2018	20960	EGOSCUE LAW GROUP, INC.	12020	1012 · Bank of America Gen'l Ckg	
	Bill	07/31/2018	12020		Ag Pool Legal Services - July 2018	8467 · Ag Legal & Technical Services	35,400.00
TOTAL	-						35,400.00
	Bill Pmt -Check	08/14/2018	20961	FEDAK & BROWN LLP	Progress Billing	1012 ⋅ Bank of America Gen'l Ckg	
	Bill	07/31/2018			Progress Billing - July 2018	6062 · Audit Services	1,500.00
ΤΟΤΑΙ	-						1,500.00
	Bill Pmt -Check	08/14/2018	20962	FEENSTRA, BOB	Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	07/12/2018	7/12 Ag Pool Mtg		7/12/18 Ag Pool mtg	8470 · Ag Meeting Attend -Special	125.00
	Bill	07/19/2018	7/19 Advisory Comm		7/19/18 Advisory Committee meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill	07/23/2018	7/23 Special Board		7/23/18 Special Board meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill	07/25/2018	7/25 RIPCom Mtg		7/25/18 RIPCom meeting	8470 · Ag Meeting Attend -Special	125.00
	Bill		7/26 Board Mtg		7/26/18 Board meeting	8470 · Ag Meeting Attend -Special	125.00
ΤΟΤΑΙ	L						625.00
	Bill Pmt -Check	08/14/2018	20963	FIRST LEGAL NETWORK LLC	40019787	1012 · Bank of America Gen'l Ckg	

Туре	Date	Num	Name	Memo	Account	Paid Amount
TOTAL						479.30
Bill Pmt -Check	00/44/0040	00004		20002650		
Bill Pmt -Check	08/14/2018	<b>20964</b> 26223659	PREMIERE GLOBAL SERVICES	26223659	1012 · Bank of America Gen'l Ckg 8512 · Meeting Expense	40.41
וווס	07/31/2018	20223039		Non-Ag Pool mtg call on 7/19/18 Fee - General	6022 · Telephone	40.41
				Fee - Confidential	6022 · Telephone	49.00
				TM4 call on 6/27	6909.1 · OBMP Meetings	6.18
				Advisory Committee request for assistance	6212 · Meeting Expense	6.17
				Advisory Committee request for assistance	6212 · Meeting Expense	6.19
				WM coordination call on 7/17	6909.1 · OBMP Meetings	12.48
				Special Board meeting call on 7/23	6312 · Meeting Expenses	15.68
				Special Board meeting call on 7/23	6312 · Meeting Expenses	6.19
				Board meeting agenda preview call on 7/24	6312 · Meeting Expenses	14.47
				Team discussion call re WM topics on 7/24	6909.1 · OBMP Meetings	33.87
				GRA presentation review call on 7/25	6909.1 · OBMP Meetings	6.20
				Service fee	6022 · Telephone	9.35
TOTAL						255.19
Bill Pmt -Check	08/14/2018	20965	SPECIALIZED SERVICES OF SO CAL	2042	1012 · Bank of America Gen'l Ckg	
O Bill	08/01/2018	2042		CPR, AED, and Basic First Aid Training for staff	6192 · Seminars - General	320.00
TOTAL					_	320.00
Bill Pmt -Check	08/14/2018	20966	UNION 76	7076-2245-3035-5049	1012 · Bank of America Gen'l Ckg	
Bill	07/31/2018	7076224530355049		Vehicle Fuel - July 2018	6175 · Vehicle Fuel	171.84
TOTAL						171.84
Bill Pmt -Check	08/16/2018	ACH 081618	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	Payor #3493	1012 · Bank of America Gen'l Ckg	
General Journal	08/11/2018	08/11/2018	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	CalPERS Retirement for 07/29/18-08/11/18	2000 · Accounts Payable	6,886.20
TOTAL						6,886.20
	00/00/0040	00007			1012 · Bank of America Gen'l Ckg	
Bill Pmt -Check Bill	08/20/2018	20967	WILDERMUTH ENVIRONMENTAL INC	2018207	6906.31 · OBMP-Pool, Adv. Board Mtgs	6,853.55
Bill	07/31/2018 07/31/2018	2018207 2018208		2018207 2018208	6906.32 · OBMP-Other General Meetings	1,737.25
Bill	07/31/2018	2018209		2018209	6906.74 · OBMP-Mat'l Phy. Injury Requests	513.30
Bill	07/31/2018	2018209		2018209	6906.71 · OBMP-Data RegCBWM Staff	16,480.98
Bill	07/31/2018	2018210		2018210	6906.72 · OBMP-Data RegNon CBWM Staff	1,381.70
Bill	07/31/2018	2018212		2018211	6906.22 · Water Rights Compliance Rprting	7,572.65
Bill	07/31/2018	2018212		2018212	6906 · OBMP Engineering Services	774.80
Bill	07/31/2018	2018213		2018213	6906.9 · OBMP-2018 RMPU Master Update	26,983.90
Bill	07/31/2018	2018215		2018215	6906.15 · Integrated Model Mtgs-IEUA Cost	2,360.00
Uni	0110112010	~0 102 10		2010210	Section integrated indust might have obte	_,

Туре	Date	Num	Name	Memo	Account	Paid Amount
Bill	07/31/2018	2018216	na <u>an</u> <u>Breeder produktion (konstruktion)</u> 1997 ta bi olippionen (konstruktion) at an an	2018216	6906.81 · Prepare Annual Reports	707.60
Bill	07/31/2018	2018217		2018217	7103.3 · Grdwtr Qual-Engineering	19,276.72
Bill	07/31/2018	2018218		2018218	7104.3 · Grdwtr Level-Engineering	8,398.87
Bill	07/31/2018	2018219		2018219	7107.2 · Grd Level-Engineering	4,386.18
				WSP USA Inc.	7107.6 · Grd Level-Contract Svcs	9,370.71
Bill	07/31/2018	2018220		2018220	7107.2 · Grd Level-Engineering	102.00
				Neva Ridge Technologies, Inc.	7107.3 · Grd Level-SAR Imagery	12,000.00
Bill	07/31/2018	2018221		2018221	7402 · PE4-Engineering	24,826.40
Bill	07/31/2018	2018222		2018222	7402.10 · PE4 - Northwest MZ1 Area Proj.	1,619.64
Bill	07/31/2018	2018223		2018223	7202.2 · Engineering Svc	2,010.90
Bill	07/31/2018	2018224		2018224	7502 · PE6&7-Engineering	856.00
Bill	07/31/2018	2018225		2018225	7602 · PE8&9-Engineering	49,880.50
TOTAL						198,093.65
Bill Pmt -Check	08/20/2018	20968	BROWNSTEIN HYATT FARBER SCHRECK		1012 · Bank of America Gen'l Ckg	
Bill	07/31/2018	730709		730709	6078 · BHFS Legal - Miscellaneous	20,422.80
				Out of Office Copying/Printing	6078 · BHFS Legal - Miscellaneous	15.50
				Mileage/Parking Expense	6275 · BHFS Legal - Advisory Committee	36.67
P 1				Mileage/Parking Expense	8375 · BHFS Legal - Appropriative Pool	12.26
9				Mileage/Parking Expense	8475 · BHFS Legal - Agricultural Pool	12.26
$\sim$				Mileage/Parking Expense	8575 · BHFS Legai - Non-Ag Pool	12.26
Bill	07/31/2018	730710		Personnel Matters	6073 · BHFS Legal - Personnel Matters	445.50
				GM Contract Amendment	6073 · BHFS Legal - Personnel Matters	3,287.25
Bill	07/31/2018	730711		730711	6907.34 · Santa Ana River Water Rights	278.10
Bill	07/31/2018	730712		730712	6907.36 · Santa Ana River Habitat	141.75
Bill	07/31/2018	730713		730713	6275 · BHFS Legal - Advisory Committee	2,397.93
Bill	07/31/2018	730714		730714	6375 · BHFS Legal - Board Meeting	9,225.45
				Mileage/Parking Expense	6375 · BHFS Legal - Board Meeting	36.67
				Delivery/Ground Transportation	6375 · BHFS Legal - Board Meeting	250.00
Bill	07/31/2018	730715		730715	8375 · BHFS Legal - Appropriative Pool	1,826.55
Bill	07/31/2018	730717		730717	8475 · BHFS Legal - Agricultural Pool	1,826.55
Bill	07/31/2018	730719		730719	8575 · BHFS Legal - Non-Ag Pool	1,826.55
Bill	07/31/2018	730722		730722	6071 · BHFS Legal - Court Coordination	32,030.55
				Mileage/Parking Expense	6071 · BHFS Legal - Court Coordination	36.78
				Mileage/Parking Expense	6071 · BHFS Legal - Court Coordination	36.78
Bill	07/31/2018	730723		730723	6077 · BHFS Legal - Party Status Maint	3,192.75
Bill	07/31/2018	730724		730724	6907.39 · Recharge Master Plan	2,405.70
				Mileage/Parking Expense	6907.39 · Recharge Master Plan	36.58
Bill	07/31/2018	730725		730725	6907.40 · Storage Agreements	603.45
Bill	07/31/2018	730726		730726	6907.42 · Safe Yield Recalculation	19,820.70

	Туре	Date	Num	Name	Memo	Account	Paid Amount
			a fa angala a sa	no en la company matter sonazon / α no n , colong sonazon no e nomen d'a destana	Delivery/Ground Transportation-2 trips	6907.42 · Safe Yield Recalculation	300.00
					Lodging-5 nights	6907.42 · Safe Yield Recalculation	1,125.00
					Mileage/Parking Expense	6907.42 · Safe Yield Recalculation	36.79
	Bill	07/31/2018	730727		730727	6907.44 · SGMA Compliance	4,915.35
					Mileage/Parking Expense	6907.44 · SGMA Compliance	36.78
TOTAL							106,631.26
	Bill Pmt -Check	08/20/2018	20969	CUCAMONGA VALLEY WATER DISTRICT		1012 · Bank of America Gen'l Ckg	
	Bill	08/16/2018			Office lease due September 1, 2018	1422 · Prepaid Rent	6,608.80
TOTAL							6,608.80
	Bill Pmt -Check	08/20/2018	20970	EUROFINS EATON ANALYTICAL		1012 · Bank of America Gen'l Ckg	
	Bill	07/10/2018	L0404635		L0404635	7108.4 · Hydraulic Control-Lab Svcs	440.00
	Bill	07/12/2018	L0404636		L0404636	7108.4 · Hydraulic Control-Lab Svcs	1,194.00
TOTAL							1,634.00
	Bill Pmt -Check	08/20/2018	20971	GREAT AMERICA LEASING CORP.	23188608	1012 · Bank of America Gen'l Ckg	
	Bill	08/17/2018	23188608		Invoice for August 2018	6043.1 · Ricoh Lease Fee	2,605.07
P					2018 San Bernardino County Property Tax Fee	6043.3 · Ricoh Property Tax Fees	490.44
р <u>г</u> 9 то <b>т</b> 8							3,095.51
	Bill Pmt -Check	08/20/2018	20972	JOHN J. SCHATZ	Appropriative Pool Legal Services	1012 · Bank of America Gen'l Ckg	
	Bill	07/31/2018			July 2018	8367 · Legal Service	7,844.00
TOTAL							7,844.00
	Bill Pmt -Check	08/20/2018	20973	NELSON, ANNA	Employee Reimbursement	1012 · Bank of America Gen'l Ckg	
	Bill	08/15/2018			Reimburse for Notary Recertification	6192 · Seminars - General	209.06
TOTAL							209.06
	Bill Pmt -Check	08/20/2018	20974	OFFICE & ERGONOMIC SOLUTIONS, INC.	Office Furniture	1012 · Bank of America Gen'l Ckg	
	Bill	08/14/2018			Final Payment-office furniture	1840 · Capital Assets	5,078.91
TOTAL							5,078.91
	Bill Pmt -Check	08/20/2018	20975	PETTY CASH	2737-2750	1012 · Bank of America Gen'l Ckg	
	Bill	07/31/2018	2737-2750		Lunch for 6/15/18 Ag Pool meeting	8412 · Meeting Expenses	43.62
					Supplies for washing field trucks	6151 · Small Tools & Equipment	20.75
					Parking/mileage reimbursement-CalPers Semina	r 6192 · Seminars - General	50.43
					Miscellaneous office supplies	6031.7 · Other Office Supplies	124.82
					Supplies-Board Exec Committee & Pool Chairs	6312 · Meeting Expenses	18.44
					Supplies for June and July staff meetings	6141.3 · Admin Meetings	28.93

	Туре	Date	Num	Name	Memo	Account	Paid Amount
	-2* A				ETF mtg w/IEUA	8312 · Meeting Expenses	35.58
TOTAL							322.57
	Bill Pmt -Check	08/20/2018	20976	PIERSON, JEFFREY	Board and Ag Pool Member Compensation	1012 · Bank of America Gen'l Ckg	
	Bill	07/05/2018	7/05 Exec Comm Mtg		7/05/18 Exec. Comm Board & Appropriative Poo	1 6311 · Board Member Compensation	125.00
	Bill	07/10/2018	7/10 Admin Mtg		7/10/18 Admin. meeting w/GM-conference call	6311 · Board Member Compensation	125.00
	Bill	07/12/2018	7/12 Ag Pool Mtg		7/12/18 Ag Pool Meeting	8411 · Compensation	25.00
					7/12/18 Ag Pool Meeting	8470 · Ag Meeting Attend -Special	100.00
	Bill	07/19/2018	7/19 Special Ag Mtg		7/19/18 Special Ag Pool Executive Strategy mtg.	8411 · Compensation	25.00
					7/19/18 Special Ag Pool Executive Strategy mtg.	8470 · Ag Meeting Attend -Special	100.00
	Bill	07/19/2018	7/19 Exec Committee		7/19/19 Exec. CommBoard & Non-Ag Pool	6311 · Board Member Compensation	125.00
	Bill	07/23/2018	7/23 Admin Meeting		7/23/18 Admin. mtg.w/GM-Pool Chairs conf. call	6311 · Board Member Compensation	125.00
	Bill	07/24/2018	7/24 Admin Meeting		7/24/18 Admin. Mtg.w/GM-conference call	6311 · Board Member Compensation	125.00
TOTAL							875.00
	Bill Pmt -Check	08/20/2018	20977	STAULA, MARY L	Retiree Medical	1012 · Bank of America Gen'l Ckg	
	Bill	08/31/2018			Retiree Medical	60182.4 · Retiree Medical	25.17
TOTAL							25.17
P							
9	Bill Pmt -Check	08/20/2018	20978	UNITED HEALTHCARE	052502293904	1012 · Bank of America Gen'l Ckg	
4	Bill	08/15/2018	052502293904		Dental Insurance Premium - September 2018	60182.2 · Dental & Vision Ins	433.36
TOTAL							433.36
	Bill Pmt -Check	08/20/2018	20979	VERIZON WIRELESS	9812160995	1012 · Bank of America Gen'l Ckg	
	Bill	08/15/2018	9812160995		Acct #470810953-00001	6022 · Telephone	336.37
TOTAL							336.37
	Bill Pmt -Check	08/23/2018	ACH 082318	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	Payor #3493	1012 · Bank of America Gen'l Ckg	
	Bill	08/01/2018	15345627		Annual Unfunded Accrued Liability for Plan 3299	60180 · Employers PERS Expense	5,456.55
TOTAL							5,456.55
	General Journal	08/25/2018	08/25/2018	Payroll and Taxes for 08/12/18-08/25/18	Payroll and Taxes for 08/12/18-08/25/18	1012 · Bank of America Gen'l Ckg	
				-	Direct Deposits for 08/12/18-08/25/18	1012 · Bank of America Gen'l Ckg	24,767.98
					Payroll Taxes for 08/12/18-08/25/18	1012 · Bank of America Gen'l Ckg	7,907.59
				ICMA-RC	457(b) Employee Deductions for 08/12/18-08/25/	18 1012 · Bank of America Gen'l Ckg	4,189.76
				ICMA-RC	401(a) Employee Deductions for 08/12/18-08/25/		1,311.76
TOTAL					., , ,		38,177.09
TOTAL	-						
	Bill Pmt -Check	08/29/2018	20980	CENTURYLINK	72576659	1012 · Bank of America Gen'l Ckg	
	Bill	08/23/2018	72576659		8/17/18-9/16/18	6053 · Internet Expense	1,050.46
		00/20/2010	,20,0000				

	Туре	Date	Num	Name	Memo	Account	Paid Amount
TOTAL				· · ·			1,050.46
	Bill Pmt -Check	08/29/2018	20981	FRONTIER COMMUNICATIONS	000 484 2800 050044 5	1012 Bank of America Coull Clus	
	Bill	08/23/2018	90948438900509145	FROM HER COMMONICATIONS	909-484-3890-050914-5 Office fax	1012 · Bank of America Gen'l Ckg 6022 · Telephone	143.76
TOTAL							143.76
	Bill Pmt -Check	08/29/2018	20982	INLAND EMPIRE UTILITIES AGENCY	1800003901	1012 · Bank of America Gen'l Ckg	
	Bill	08/23/2018	1800003901		TO #3 - Pomona Extensometer Contract Admin.	7402.10 · PE4 - Northwest MZ1 Area Proj.	1,463,581.30
TOTAL							1,463,581.30
	Bill Pmt -Check	08/29/2018	20983	LEGAL SHIELD	0111802	1012 · Bank of America Gen'l Ckg	
TOTAL	Bill	08/23/2018	0111802		Employee Deductions - August 2018	60194 · Other Employee Insurance	79.70
TOTAL							79.70
	Bill Pmt -Check	08/29/2018	20984	STANDARD INSURANCE CO.	Policy # 00-649299-0009	1012 · Bank of America Gen'l Ckg	
	Bill	08/23/2018	006492990009		Policy # 00-649299-0009	60191 · Life & Disab.Ins Benefits	775.35
TOTAL					-		775.35
P 1	Bill Pmt -Check	08/29/2018	20985	VERIZON WIRELESS	9812696708	1012 · Bank of America Gen'l Ckg	
9 5 TOTAL	Bill	08/23/2018	9812696708		Acct #642073270-00001	7103.7 · Grdwtr Qual-Computer Svc	100.04
TOTAL							100.04
	Bill Pmt -Check	08/29/2018	20986	INLAND EMPIRE UTILITIES AGENCY	1800003899	1012 · Bank of America Gen'l Ckg	
	Bill	08/22/2018	1800003899	INLAND EMPIRE UTILITIES AGENCI	SCADA System Upgrades Project-Invoice #10	7690.61 · GWR SCADA Upgrades (TO #4)	29,590.05
TOTAL							29,590.05
							20,00000
	Bill Pmt -Check	08/29/2018	20987	KESSLER ALAIR INSURANCE SERVICES, INC.		1012 · Bank of America Gen'l Ckg	
	Bill	08/29/2018			Environ. Pollution Liab. coverage-Right of Entrys	6085 · Business Insurance Package	9,544.19
TOTAL							9,544.19
	Bill Pmt -Check	08/29/2018	20988	CUBICLE AND OFFICE, LLC.	1041	1012 · Bank of America Gen'l Ckg	
TOTAL	Bill	08/29/2018	1041		Panels and desks for field staff work area	1840 · Capital Assets	18,819.43
TOTAL							18,819.43
	Bill Pmt -Check	08/30/2018	ACH 083018	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	Payor #3493	1012 · Bank of America Gen'l Ckg	
	General Journal	08/25/2018	18/08/09	PUBLIC EMPLOYEES' RETIREMENT SYSTEM	CalPERS Retirement for 08/12/18-08/25/18	2000 · Accounts Payable	6,886.20
TOTAL							6,886.20
						Total Disbursements:	2,194,687.05

Туре	Date	Num	Name	Memo	Account	Paid Amount
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