		FEE EXEMPT
1 2 3 4 5 6 7 8	SCOTT S. SLATER (State Bar No. 117317) <u>SSlater@bhfs.com</u> BRADLEY J. HERREMA (State Bar No. 22 <u>BHerrema@bhfs.com</u> LAURA K. YRACEBURU (State Bar No. 3 <u>Lyraceburu@bhfs.com@bhfs.com</u> BROWNSTEIN HYATT FARBER SCHF 1021 Anacapa Street, 2nd Floor Santa Barbara, CA 93101-2102 Telephone: 805.963.7000 Facsimile: 805.965.4333 Attorneys for CHINO BASIN WATERMASTER	28976) 33085) RECK, LLP
9	SUPERIOR COURT OF	F THE STATE OF CALIFORNIA
	FOR THE COUNT	TY OF SAN BERNARDINO
10 11	CHINO BASIN MUNICIPAL WATER	Case No. RCV RS51010
12	DISTRICT,	
13	Plaintiff,	[Assigned for All Purposes to the Honorable Gilbert G. Ochoa]
14	v.	DECLARATION OF BRADLEY J. HERREMA IN SUPPORT OF CHINO
15	CITY OF CHINO, et al.,	BASIN WATERMASTER MOTION FOR COURT TO RECEIVE AND FILE 47TH
16	Defendant.	ANNUAL REPORT
17 18		[Filed concurrently herewith: Notice of Motion and Motion; [Proposed] Order]
19		Date: April 4, 2025
20		Time: 10:00 a.m. Dept.: R17
21		
22		
23 24		
24		
26		
27		
28		1
		N SUPPORT OF CHINO BASIN WATERMASTER
	MOTION FOR COURT TO REC	CEIVE AND FILE 47TH ANNUAL REPORT

1

I, Bradley J. Herrema, declare as follows:

1. I am an attorney duly admitted to practice before all of the courts of this State, and am a shareholder in the law firm of Brownstein Hyatt Farber Schreck, LLP, counsel of record for Chino Basin Watermaster ("Watermaster"). I have personal knowledge of the facts stated in this declaration, except where stated on information and belief, and, if called as a witness, I could and would competently testify to them under oath. I make this declaration in support of the abovereferenced request.

8 2. As legal counsel for Watermaster, I am familiar with Watermaster's practices and
9 procedures, as well as actions taken by the Pool Committees, Advisory Committee, and
10 Watermaster Board.

3. During their respective January 9, 2025 regular meetings, the Chino Basin 11 Watermaster Fiscal Year 2023-24 47th Annual Report ("Report") was presented to the Overlying 12 13 (Non-Agricultural) Pool, the Overlying (Agricultural) Pool, and Appropriative Pool Committees for their review and advice and assistance. At its meeting, the Overlying (Agricultural) Pool 14 Committee unanimously recommended that the Advisory Committee recommend to the 15 Watermaster Board to adopt the Report. At its meeting, the Overlying (Non-Agricultural) Pool 16 Committee unanimously recommended that the Advisory Committee recommend to the 17 18 Watermaster Board to adopt the Report, subject to changes they deem appropriate. At its meeting, the Appropriative Pool Committee took no formal action. 19

4. At its January 16, 2025 regular meeting, the Advisory Committee unanimously
recommended that the Watermaster Board adopt the Report.

5. At its January 23, 2025 regular meeting, the Watermaster Board adopted, by
unanimous vote, the Report subject to non-substantive changes by staff, and directed its filing
with this Court. Attached hereto as Exhibit A is a true and correct copy of the Report.

6. I am unaware that any party has any objection to the Court's granting of
Watermaster's Motion or any of the requests therein.

27

//

//

28

2

1	I declare under penalty of perjury under the laws of the State of California that the
2	foregoing is true and correct.
3	Dated this 30th day of January, 2025, at Pomona, California.
4	RIOI
5	Bradley J. Herrema
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	3
	DECL. OF BRADLEY J. HERREMA IN SUPPORT OF CHINO BASIN WATERMASTER MOTION FOR COURT TO RECEIVE AND FILE 47TH ANNUAL REPORT

Exhibit A

CHINO BASIN WATERMASTER 47 ANNUAL 47 ANNUAL 51 ANNUAL 51

NO

BA

in Basin Mana

Q

SUPPORTING MORE THAN FOUR DECADES OF PARTNERSHIPS AND SOLUTIONS FOR A SUSTAINABLE FUTURE

PROACTIVE WATER MANAGEMENT IS ENSURING SUSTAINABLE WATER SUPPLIES AND QUALITY

DESPITE THE DRIEST 20-YEAR PERIOD IN HISTORY, FOLLOWED BY TWO EXCEPTIONALLY WET YEARS, THE GROUNDWATER BASIN REMAINS BALANCED

The driest 24-year period on record since 1896 occurred between 1999 and 2022. Immediately after, in fiscal years 2023 and 2024, the Basin experienced one of the wettest two-year periods ever recorded.

In addition to unpredictable swings in rainfall and drought, the valley is warming. Since 1954, winter temperatures have increased by about five degrees in the region. This temperature increase is leading to reduced snowmelt from the watershed and increased evapotranspiration, resulting in lower recharge in the Basin.

Exceptional groundwater management by Watermaster and its many partners has kept water supply and demand in balance during this period of change and uncertainty, ensuring that the Basin can continue to fulfill regional quality and supply needs for people, businesses, and agriculture.

SINCE 1978, OVER 1.1 MILLION ACRE-FEET OF IMPORTED WATER, STORMWATER, AND RECYCLED WATER HAVE BEEN RECHARGED INTO THE BASIN. Water Recharged into Basin 1978 to 2024

The population nearly quadrupled from 1978 to 2024, but groundwater use decreased due to a large diversity of other water supplies in the Basin and increased water use efficiency. During those same years, Watermaster, IEUA, and partners recharged over 1 million acre-feet (AF) of imported, storm, and recycled water into the ground—equal to over seven years of groundwater use.





As I write my first Annual Report introduction as the new Watermaster General Manager, I am mindful of the exceptional work accomplished by my predecessors and the Parties. 2024 was a year of transition, including the assignment of the Chino Basin Judgment to the Honorable Gilbert Ochoa. Even during a transition, collaboration is our single most important tool—the one that ties the rest together. I commit to working with all Parties in the coming years on the important challenges impacting the Chino Basin.

We must be prepared for more rapid swings in our future. This year, Watermaster experienced remarkable circumstances as the Basin emerged from a two-decade drought into the wettest two-year period in the region's history. As our climate changes, we can expect increasing variability and warmer temperatures. We may see more frequent and intense droughts, and more extreme events like Hurricane Hilary's remnants in August 2023, which dropped over 11 inches of rain in one day in the nearby San Bernardino Mountains.

Watermaster's many programs are up to the challenge of sustainably managing the Basin's extraordinary conditions. One notable accomplishment this year was certification of the Environmental Impact Report (EIR) for the 2020 update of the Optimum Basin Management Program (OBMP)—the highest-level guide to Watermaster actions. With the EIR certification in hand, we can begin a process for implementing the updated Program. We continue the Annual Data Collection and Evaluation effort, which is one of our strongest adaptive management tools. This advanced monitoring program allows us to more rapidly evaluate and respond to changing conditions that impact the water supply.

Long-range planning and adaptive management are among our strongest tools for consistent, proactive Basin management. But nothing in our extensive water management toolbox would work without collaboration among and support from the Parties.

The Watermaster Board is committed to supporting a robust stakeholder process and to ensuring clear communication to Watermaster staff to carry out the duties of administrating the Chino Basin Judgment and subsequent court orders.

Todd M. Corbin General Manager, Chino Basin Watermaster

> WATERMASTER, THE PARTIES, AND STAKEHOLDERS ARE COLLABORATIVELY ADDRESSING CLIMATE VARIABILITY THROUGH THE USE OF ADVANCED SCIENTIFIC TOOLS TO ENSURE BASIN SUSTAINABILITY AND EFFECTIVE JUDGMENT ADMINISTRATION.

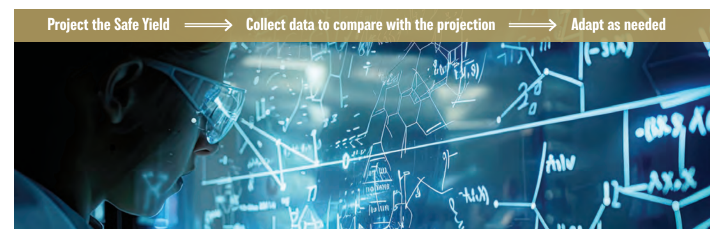
PARTNERS IN BASIN MANAGEMENT

ADAPTIVE MANAGEMENT IN THE FACE OF CHANGING CONDITIONS

ANNUAL DATA COLLECTION AND EVALUATION FOR ADAPTIVE, UP-TO-DATE ANALYSIS

Three years ago, Watermaster implemented a more advanced adaptive management approach to improve the timeliness of its data and analysis. In addition to periodically recalculating the Safe Yield, Watermaster now collects data annually to determine how actual data and revised projections match the data used in the most recent Safe Yield Recalculation.

FASTER DATA-DRIVEN AND SCIENCE-BASED DECISION-MAKING IS IMPROVING WATER MANAGEMENT



Although Watermaster has been collecting data annually for three years, this is the first year that the data will be used to adjust the model parameters using the 2022 Safe Yield Reset methodology.

Current data highlight the significant role of outdoor water use in groundwater recharge. During droughts and heavy rainfall, people irrigate lawns and farms less. As a result, less irrigation water seeps into the groundwater basin, reducing recharge. The drought in 2020–2022 and the record wet year of 2023 resulted in less outdoor irrigation than anticipated, which affected recharge amounts.

Modernized data collection supports an adaptive management approach. More frequent data collection leads to more proactive and effective management of the groundwater basin, benefiting all stakeholders. These new techniques for data collection also made it easier and less expensive to update the process and models and implement the new 2022 Safe Yield Reset methodology as required by the 2017 Court Order.

The third annual data evaluation report was released in June 2024. In fiscal year 2023–24, Watermaster is completing its third Annual Data Collection and Evaluation process as required by the 2017 Court Order. Stakeholders received a draft report summarizing those data in June 2024. Watermaster will address feedback and finalize the report next year.

WATERMASTER AND THE PARTIES ARE RECEIVING MORE TIMELY INFORMATION THROUGH ANNUAL DATA COLLECTION, ENSURING THAT WE ARE PROTECTING THE BASIN AND HELPING IDENTIFY STEPS TO IMPROVE THE HEALTH OF THE BASIN.

2025 SAFE YIELD REEVALUATION IS UNDERWAY

An accurate Safe Yield calculation is necessary for Watermaster to fulfill many of its obligations.

New, more responsive recalculation process improves accounting for model and forecasting uncertainty. Beginning in 2000, Watermaster was required to reset the Safe Yield every 10 years, with resets completed for 2011–2020 and 2021–2030. A 2017 Court Order mandated that Watermaster reevaluate the current Safe Yield (2021–2030) in 2025. That order also allowed Watermaster to update the methodology to calculate the Safe Yield. The updated methodology, finalized in 2022, incorporates feedback from the Parties and advancements in hydrologic science and best practices. Notably, it more clearly accounts for the inherent uncertainties in Safe Yield calculations.

The 2025 Safe Yield Reevaluation is in progress and will be completed by June 2025, in accordance with the

2017 Court Order. The groundwater flow model was updated this year to reflect the latest hydrogeologic and monitoring information. Using these updates, the model is being recalibrated to quantify the uncertainty of future conditions, improving its reliability. Watermaster is also working with the Parties to develop scenarios that cover the range of possible future behaviors. This will improve Watermaster's and the Parties' understanding of how collective behaviors such as responses to water conservation regulations shape conditions in the Chino Basin.

EXTENSIVE STAKEHOLDER REVIEW OF SAFE YIELD REEVALUATION

Stakeholder input is a crucial element of all ongoing tasks that shape the reevaluation, including model calibration, workshops, and scenario development. These tasks are supported by extensive peer review and input from the stakeholders.

OPERATING SAFE YIELD IS THE ANNUAL AMOUNT OF GROUNDWATER THAT CAN BE PRODUCED FROM THE CHINO BASIN BY APPROPRIATIVE POOL PARTIES FREE OF REPLENISHMENT OBLIGATIONS UNDER THE PHYSICAL SOLUTION.

PREPARING FOR POSSIBLE CHANGES TO PEACE AGREEMENT

The Parties to the Peace Agreement agreed to meet and confer during the 25th year of the Agreement to discuss any new or modified terms that any Party might require in order to continue the term of the Agreement. Watermaster reminded the Parties that the timeframe for these discussions is prior to December 31, 2025. The Overlying Agricultural Pool or the Appropriative Pool can unilaterally extend the Agreement for an additional 30 years under the existing conditions.



COMPREHENSIVE MONITORING SUPPORTS BASIN MANAGEMENT

Watermaster's extensive monitoring program is essential for managing the Basin.

MONITORING SUPPORTS ALL WATERMASTER PROGRAMS CHINO BASIN MONITORING PROGRAM SUPPORTS ADAPTIVE MANAGEMENT

Watermaster's extensive monitoring program provides crucial data for effective Basin management. It is refined over time to meet evolving needs and regulatory requirements.

Collaboration Across Regions. Watermaster collaborates with various state and regional agencies, using monitoring data to protect stakeholder interests and enhance watershed health.

18 LOCATIONS for Surface Water Monitoring

1,200 WELLS for Groundwater Level Monitoring **180 SITES** for Ground-Level Monitoring

1,000 WELLS for Groundwater Quality Monitoring **250 SAMPLES** for Groundwater Recharge Monitoring

40+ YEARS of Vegetation Monitoring Data

CENTRALIZED DATA MANAGEMENT IMPROVES ACCESS AND ACCURACY

Monitoring is performed by Basin pumpers, Watermaster staff, and other entities. All data are checked for accuracy and uploaded into a centralized database management system called HydroDaVE that makes it accessible to any interested stakeholders.

ACTION TO IMPROVE ACCURACY OF METER READS

Updated meters will ensure more accurate, reliable meter reads for Agricultural Pool wells. Watermaster has a responsibility to meter and monitor Agricultural Pool wells to help accurately assess production in the Basin. This year, Watermaster retained a contractor to recalibrate and replace meters, some of which are over 20 years old, to improve the accuracy and reliability of meter reads.

GROUND-LEVEL MONITORING PROGRAM SHOWS IMPROVEMENT IN MITIGATING SUBSIDENCE

Under the direction of the Ground-Level Monitoring Committee, which is open to all stakeholders, Watermaster undertook extensive ground-level monitoring activities to manage ground-level subsidence as required by the Court-ordered implementation of the MZ-1 Subsidence Management Plan.

KEY FINDINGS FROM THE ANNUAL REPORT OF THE GROUND-LEVEL MONITORING PROGRAM

- In the MZ-1 Managed Area, hydraulic heads within the shallow and deep aquifer systems are at or near their highest measured levels. "Hydraulic head" measures the potential energy in a body of water—essentially, how much "push" the water contains. The higher levels in MZ-1 are a result of decreased pumping, largely because localized contaminants limit potable uses of groundwater in this area.
- 2. Long-term trends in land subsidence have slowed across most of the other areas of subsidence concern. This change is primarily due to decreased pumping and increased artificial recharge from the Dry Year Yield (DYY) program. The hydraulic heads in some of these areas may be nearing threshold levels that, if achieved and maintained, could reduce future permanent land subsidence.
- 3. InSAR satellite data has become a reliable method for monitoring vertical ground motion across the Basin.
- 4. The Whispering Lakes Subsidence Feature aligns closely with the Whispering Lakes Golf Course, likely due to shallow soil consolidation and not related to general groundwater levels in the region.

SUPPORTING A HEALTHY PRADO BASIN HABITAT

QUALITY OF THE PRADO BASIN RIPARIAN HABITAT REMAINED STABLE OR INCREASED

Watermaster helps monitor the health of the largest riparian forest in Southern California. The goal of the monitoring program and any mitigation measures is to ensure that implementing the Peace II Agreement does not cause adverse impacts to the forest and its habitat.

The habitat is stable or has increased in size, and no mitigation measures are recommended this year. The Prado Basin Habitat Sustainability Program is a joint effort of Watermaster and Inland Empire Utilities Agency (IEUA) in coordination with Orange County Water District. In addition to annual reporting, the monitoring program includes:

Engagement of an Oversight Committee	Riparian Vegetation Monitoring from satellites
Climatic Data Monitoring	Surface Water Monitoring
to evaluate rainfall and	for quality, levels, temperature,
temperature	conductivity, and more
Groundwater Level	Collection of data and
Monitoring at 18 wells	information on other factors
	that can impact habitat

IMPROVING RECHARGE CAPACITY THROUGHOUT THE BASIN

Watermaster is finalizing its long-term 2013 Recharge Master Plan Update (RMPU) and evaluating additional grant-funded recharge opportunities.

RECHARGE INVESTIGATION AND PROJECTS COMMITTEE IS ADVANCING RECHARGE PROJECTS

The Recharge Investigation and Projects Committee met four times this year to discuss progress on the 2013 RMPU projects and other recharge-related initiatives.

BOARD LAYS GROUNDWORK TO SOLICIT GRANT FUNDING

Over the years, Watermaster has tabled many potential recharge projects for economic reasons. In 2022, in light of hydrology changes and new grant opportunities, the Board asked Watermaster to identify proposals worth revisiting. This year, Watermaster presented, and the Parties and Board approved, 12 projects for reanalysis and progress updates.

BUILD OUT OF THE 2013 RMPU CONTINUES

Construction continued on the Wineville/Jurupa/RP3 and Lower Day projects this year. The Lower Day project is mostly complete, pending a checklist and final systems test.

IEUA finalized a regulatory agreement with the California Department of Fish & Wildlife concerning the Montclair Basins project. These discussions delayed bidding and construction for the Montclair Basins project. The expected completion date for the project has been pushed to fall 2024 or 2025.

CRITICAL DILUTION REQUIREMENT PROJECTED TO BE MET THROUGH 2031

In the 2009–10 fiscal year, Watermaster and IEUA received updated permits to allow greater recharge of recycled water. IEUA reported this year that it expects to meet dilution requirements until 2032, even without imported water. As a result, Watermaster and IEUA can recharge more recycled water without needing as much imported water or stormwater for dilution.

BALANCE OF RECHARGE AND DISCHARGE IN MZ-1

Through June 2024, approximately 156,000 acre-feet of supplemental water has been recharged to mitigate land subsidence in MZ-1—about 45,000 acrefeet more than required under the Peace II Agreement. This year, about 29,000 acre-feet of supplemental water were recharged into MZ-1.



The State Water Project canal, a major conduit for imported water for the Basin.



DRY YEAR YIELD INCREASE SUPPORTS A HEALTHIER BASIN

The DYY program is the only Storage and Recovery Program in the Chino Basin. A collaboration between Watermaster, IEUA, Metropolitan Water District of Southern California (MWD), and Three Valleys Municipal Water District, the DYY allows MWD to store up to 100,000 acre-feet of water in the Basin. Storing imported water improves overall Basin water quality, helps address possible subsidence, and increases the overall water supply.

THIS YEAR, THE 25,000 ACRE-FEET PER YEAR MAXIMUM FOR THE DYY PROGRAM WAS INCREASED TO ACCOMMODATE THE LARGE AMOUNTS OF IMPORTED WATER AVAILABLE AFTER THE RECORD WET YEAR IN 2023.

MASTER PLAN WILL STREAMLINE STORAGE AND RECOVERY

Recognizing the lack of comprehensive guidelines to facilitate storage and recovery programs in the Basin, the Parties to the OBMP proposed developing a Storage and Recovery Master Plan (SRMP).

An SRMP Committee is collecting input and laying groundwork for the plan. The recently established SRMP Committee held a kick-off meeting in November 2023 to define objectives and scope and gather stakeholder input.

Streamlined storage and recovery in the Basin will yield broad mutual benefits:

- Increase water supply reliability
- Protect or enhance Safe Yield
- Improve water quality
- Reduce stakeholder costs

The SRMP will make it easier for local or outside agencies to develop and implement storage and recovery and for Watermaster to review and approve those projects.

The completed SRMP is expected in 2025 and will integrate with ongoing planning and studies in the Chino Basin, including the 2025 Safe Yield Reevaluation.

STORAGE AND RECOVERY PROGRAMS ARE FORMAL AGREEMENTS ALLOWING THE STORAGE OF SUPPLEMENTAL WATER IN THE BASIN FOR FUTURE USE, SUBJECT TO WATERMASTER'S DIRECTION AND CONTROL.

COLLABORATION FOR SUSTAINABLE AND QUALITY WATER SUPPLY

COMMITTEE TAKES PROACTIVE STEPS ON WATER QUALITY

Guided by the 2020 OBMP Update, Watermaster is developing and implementing a proactive groundwater quality management program that will help the Parties understand how new drinking water regulations could affect water management in Chino Basin.

WATER QUALITY COMMITTEE CONVENED

The Water Quality Committee (WQC), which had been dormant since 2010, was convened this fiscal year to oversee the development of a Water Quality Monitoring Program (WQMP) and an Emerging Contaminants Monitoring Plan (ECMP).

COLLABORATIVE FRAMEWORK FOR ADAPTIVE QUALITY MONITORING

The committee proposed a WQMP framework, developed through a collaborative process. The framework is intended to provide a flexible approach, shaped by input from the committee, to meeting the following objectives:

- Informing stakeholders about water quality data
- Educating on future water quality regulations
- Implementing an ECMP
- Tracking grant funding and loan opportunities
- Identifying multi-agency/multi-benefit projects
- Better identifying how responses to water quality regulations could impact the Basin
- Conducting activities of interest to stakeholders
- Establishing annual work scopes and budgets

The WQMP is designed to be adaptive, allowing it to evolve with changing water quality issues and opportunities. Collaboration improves the chances of securing funding for investigations and treatment facility projects.

NEW MONITORING PROGRAM SUPPORTS A PROACTIVE APPROACH TO REGULATION

This year Watermaster developed the ECMP, with advice from the WQC, to proactively monitor and assess water quality in the Basin for contaminants of emerging regulatory concern. The goal is to stay ahead of the regulatory process and support more costeffective compliance by 1) identifying and quantifying emerging contaminants in groundwater and other water supplies, and 2) better understanding how changes in drinking water regulations could affect Basin management before such regulations are enacted. The monitoring recommended in the ECMP will be done over the next fiscal year.



WATERMASTER MONITORS EXTENT OF PLUMES

Watermaster regularly delineates the extent of several volatile organic compound (VOC) plumes. These plumes

include the South Archibald, Chino Airport, California Institution for Men, General Electric (GE) Test Cell, GE Flatiron, Milliken Landfill, and Stringfellow Plumes.

CONTINUED IMPLEMENTATION AND REFINEMENT OF MAXIMUM BENEFIT SALT AND NUTRIENT MANAGEMENT PLAN (SNMP)

SNMP PROVIDES EXTENSIVE BENEFITS TO THE BASIN AND STAKEHOLDERS

The Chino Basin Desalter Well Field (Desalters) maintains Hydraulic Control. Diminished agricultural pumping in the southern portion of the Basin previously allowed contaminated groundwater to flow into the Santa Ana River. The Chino Basin Desalters pump out and treat this groundwater, lowering groundwater levels in the area and stopping this outflow. This is Hydraulic Control.

THE CHINO BASIN DESALTERS MAINTAIN HYDRAULIC CONTROL AND PROVIDE MANY BENEFITS

Protecting Santa Ana River Water Quality	Enabling Large-Scale Reuse and Recharge of Recycled Water	Improving Water Quality and Enhancing Water Supplies	Maintaining and Enhancing Safe Yield	
---	---	---	---	--

THIS YEAR'S HYDRAULIC CONTROL ACTIONS

Watermaster and IEUA collaborated with the Santa Ana Regional Water Quality Control Board (Santa Ana Water Board) to finalize the Updated Plan for Mitigation of Temporary Loss of Hydraulic Control in the Chino Basin. This plan demonstrated that it would take up to 12 months of no desalter pumping to begin losing Hydraulic Control, and if there were no pumping for 36 months the projected impact would be minimal. This means that Hydraulic Control is stable and there is time to act if a hypothetical emergency were to halt desalter pumping.

Additionally, Watermaster and IEUA continued to support the Santa Ana Water Board staff on the Basin Plan amendment to update the commitments and requirements for the Maximum Benefit SNMP.



CHINO BASIN DAY SUPPORTS COLLABORATIVE BASIN MANAGEMENT AND REGULATION

IEUA hosted "Chino Basin Day" at their headquarters this year. This annual meeting provides a venue for the Santa Ana Water Board, IEUA, the Chino Desalter Authority (CDA), and Watermaster to share information on water management and regulations in the Basin and discuss ways to collaborate effectively. Watermaster, CDA, and IEUA made presentations and led discussions on water quality projects and programs, Maximum Benefit SNMP updates, and the new Chino Creek monitoring plan. Participants also toured the IEUA water quality laboratory.

WATERMASTER ACADEMY EMPOWERS THE PARTIES

The Chino Basin Watermaster Academy, launched in 2023, supports the Parties with informative, open-ended workshops before each monthly Board meeting. The Academy is designed to help directors and Parties better understand the issues, agreements, and solutions that inform Basin management work. The sessions are casual and cover topics ranging from the historical context of the Basin—such as the 1978 Judgment and the OBMP—to current activities, to practical tools like Robert's Rules of Order. Feedback has been positive, with one director describing the Academy as "exceptionally valuable.... It makes me a better director." Watermaster Academy is open to all Basin stakeholders.

TRACING THE FLOW OF WATER THROUGH THE BASIN WITH THE BOARD AND THE JUDGE OVERSEEING THE JUDGMENT

Judge Ochoa tours the Basin. In June 2022, Judge Ochoa was appointed to oversee the Judgment that governs the Basin. In September 2023, Watermaster staff took the judge on a daylong tour following the flow of water from the mountains to the Prado Basin, to familiarize him with the Basin and its water facilities.

In June 2024, the Board reprised this tour. In 2024, interested Board members were given the opportunity to go on the same tour the judge took. Thirteen Board members and staff participated in order to better understand water management in the Basin.



STUDY DEMONSTRATES RESPONSIBLE USE OF STAKEHOLDER FUNDING

Watermaster engages specialized engineering consultants to fulfill its commitments to the Court and regulatory bodies. To ensure responsible use of stakeholder resources, Watermaster commissioned a rate and value study from a leading business performance advisory firm. The study found that the consultants' rates are competitive and that their experience and accumulated knowledge provide close to \$4 million in value.

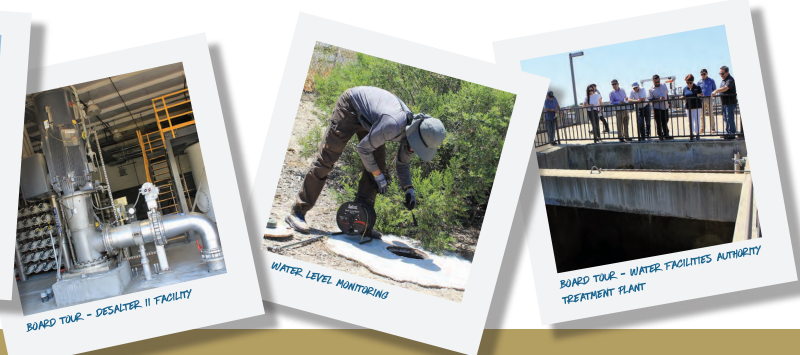
WATERMASTER BOARD RECOMMENDED FOR REAPPOINTMENT

In accordance with the 1998 Court Order, the Advisory Committee is responsible for recommending the appointment and reappointment of the Watermaster Board to the Court. In November 2023, as the 2019–2024 term was nearing its end, the Advisory Committee approved a five-year reappointment for 2024–2029, which the Court approved.

WATERMASTER PARTNERS TO COST-EFFECTIVELY PROTECT CHINO CREEK REACH 1B

In 2023, Chino Creek Reach 1B, which receives recycled water from IEUA, was initially recommended for the State's "impaired" list in the draft Integrated Report prepared by the State Board in collaboration with the State's Regional Boards. If enacted, this classification could have led to stricter regulations and intensive water quality improvement requirements that would impact recycled water discharge permits for IEUA and compliance for the IEUA and Watermaster's recycled water recharge program.

IEUA and Watermaster worked with the Santa Ana Water Board to support a cost-effective approach to protect water quality in Chino Creek. Without more data, the State could have listed Chino Creek Reach 1B as impaired and required a costly and intensive total maximum daily load (TMDL) program. To address this, the Santa Ana Water Board suggested developing a monitoring program to collect data to better understand water quality along Chino Creek, reducing the risk of a future "impaired" listing caused by limited data. The State's final Integrated Report in January 2024 recategorized Chino Creek Reach 1B as needing more data, and the limited data available indicate that the site may be impaired. IEUA and Watermaster presented a draft monitoring plan to the Santa Ana Water Board in June 2024, and monitoring will begin in the 2024–25 fiscal year.



WATERMASTER GOVERNANCE AND MEMBERSHIP - CALENDAR YEAR 2024

Watermaster Board

Agricultural Pool Representatives

REPRESENTATIVE	MEMBER ENTITY
Jeff Pierson, Vice-Chair	Crops
Alternate: Bob Feenstra	Dairy
Jimmy Medrano	State of CA
Alternates: Lewis Callahan, Diana Frederick	State of CA

Non-Agricultural Pool Representatives

REPRESENTATIVE	MEMBER ENTITY
Bob Bowcock, Secretary/Treasurer	CalMat Co.
Alternate: Brian Geye	California Speedway Corporation

Appropriative Pool Representatives

REPRESENTATIVE	MEMBER ENTITY
James Curatalo, Chair	Cucamonga Valley Water District
Alternate: Jimmie Moffatt	
Scott Burton	City of Ontario
Alternate: Manny Martinez	
Bill Velto	City of Upland
Alternate: Kati Parker	

Municipal Water District Representatives

REPRESENTATIVE	MEMBER ENTITY
Bob Kuhn	Three Valleys Municipal Water District
Alternate: David De Jesus	
Steve Elie	Inland Empire Utilities Agency
Alternate: Marco Tule	
Mike Gardner	Western Municipal Water District
Alternate: Laura Roughton	

Staff

Todd Corbin	General Manager
Anna Nelson, CAP, OM, TA	Director of Administration
Edgar Tellez Foster, PhD	Water Resources Management & Planning Director
Frank Yoo	Data Services & Judgment Reporting Manager
Justin Nakano, MPA	Water Resources Technical Manager
Ruby Favela Quintero	Administrative Assistant
Alonso Jurado	Water Resource Associate
Jordan Garcia	Senior Field Operation Specialist
Erik Vides	Field Operation Specialist
Daniela Uriarte	Sr. Accountant

The representatives and their alternates shown on this page reflect the governance and membership in December 2024. Changes made during the calendar year are tracked by Watermaster and are available upon request.

Advisory Committee

Agricultural Pool Representatives

REPRESENTATIVE	MEMBER ENTITY
Jeff Pierson, Chair	Crops
Bob Feenstra, Ron LaBrucherie, Jr. Alternate to any Crops Seat:	Crops
Gino Filippi, Ruben Llamas, Paul Hofer	Crops
Nathan deBoom, Henry DeHaan,	Dairy
Robert Feenstra John Huitsing, Ron Pietersma	
Alternate: Geoffrey Vanden Heuvel	
Jimmy Medrano	State of California-CIM
Alternates to any State Seat:	
Carol Boyd, Lewis Callahan,	State of California-CIM
Diana Frederick	
Noah Golden-Krasner, Gregor Larabee	State of California-DOJ

Non-Agricultural Pool Representatives

REPRESENTATIVE	MEMBER ENTITY
Brian Geye, Second Vice-Chair	California Speedway Corporation
Alternate: Bob Bowcock	
Kathleen Brundage	California Steel Industries, Inc.
Alexis Mascarinas	City of Ontario (Non-Ag)
Alternate: Courtney Jones	

Appropriative Pool Representatives

Appropriative i our inepresentatives			
REPRESENTATIVE	MEMBER ENTITY		
Courtney Jones, Vice-Chair	City of Ontario		
Alternate: Chad Nishida			
Hye Jin Lee	City of Chino		
Alternates: Natalie Avila, Keith Lemieux	, Ben Orosco		
Ron Craig	City of Chino Hills		
Alternate: Mark Wiley			
John Bosler	Cucamonga Valley Water District		
Alternates: Amanda Coker, Eduardo Esp	inoza		
Marty Zvirbulis	Fontana Union Water Company		
Alternates: Justin Castruita,			
Megan Sims, Eric Tarango			
Cris Fealy	Fontana Water Company		
Alternates: Justin Castruita,			
Megan Sims, Eric Tarango			
Chris Berch,	Jurupa Community Services District		
Alternates: Jesse Pompa, Bryan Smith			
Justin Scott-Coe	Monte Vista Water District		
Alternate: Stephanie Reimer			
Chris Diggs	City of Pomona		
Alternates: Melissa Cansino, Nichole Horton			
Brian Lee	San Antonio Water Company		
Alternate: Teri Layton			
John Lopez	Santa Ana River Water Company		
Alternate: Alyssa Coronado			
Nicole deMoet	City of Upland		
Alternate: Norberto Ferreira			

Agricultural Pool Committee

REPRESENTATIVE	MEMBER ENTITY
Bob Feenstra, Chair	Dairy
Jeff Pierson, Vice-Chair	Crops
Ron LaBrucherie, Jr.	Crops
Ruben Llamas	Crops
Alternates to any Crop Seat: Gino Filippi, Paul Hofer	Crops
Nathan deBoom	Dairy
Henry DeHaan	Dairy
John Huitsing	Dairy
Ron Pietersma	Dairy
Alternate to any Dairy Seat: Geoffrey Vanden Heuvel	Dairy
Christen Miller Alternate: Trevor Leja	County of San Bernardino
Tariq Awan, Imelda Cadigal, Jimmy Medrano	State of California-CDCR
Alternate to any State of California Seat:	
Diana Frederick	State of California-CIM
Carol Boyd, Lewis Callahan, Noah Golden-Krasner, Gregor Larabee	State of California-DOJ

Non-Agricultural Pool Committee

REPRESENTATIVE Brian Geye, Chair Bob Bowcock, Vice-Chair Alternate: Kevin Sage William Urena Alternate: Adrian Gomez Sam Rubenstein **Kathleen Brundage Alex Padilla** Alternate: Dawn-Varacchi-Ives **Natalie Costaglio** Alternate: Michael Adler **Jose Galindo** Alternate: Jose Ventura **Justin Scott-Coe** Alternate: Stephanie Reimer Alexis Mascarinas Alternates: Chad Nishida **Steve Riboli Greg Zarco** Alternate: Maureen Snelgrove **Hakim Hvianca Ashley Zapp** Alternates: Brad Bredesen, Alberto Mendoza

MEMBER ENTITY **California Speedway Corporation** CalMat Co.

9W Halo Western OpCo L.P.

ANG II (Multi) LLC California Steel Industries, Inc. General Electric Company

Hamner Park Associates A California Limited Partnership Linde, Inc.

Monte Vista Water District (Non-Ag)

City of Ontario (Non-Ag)

Riboli Family and San Antonio Winery, Inc. County of San Bernardino (Non-Ag)

> Space Center Mira Loma, Inc. TAMCO

West Venture Development Company

Appropriative Pool Committee

Appropriative Po	
REPRESENTATIVE	MEMBER ENTITY
Chris Diggs, Chair	City of Pomona
Alternates: Melissa Cansino, Nichole Ho	
Chris Berch, Vice-Chair	Jurupa Community Services District
Alternates: Bryan Smith, Jesse Pompa	
Kevin Sage	Blue Triton Brands, Inc., NCL. Co. LLC
Alternate: Bob Bowcock	
Kevin Sage	CalMat Co.
Alternate: Bob Bowcock	
Hye Jin Lee	City of Chino
Alternates: Ben Orosco, Keith Lemieux,	
Ron Craig	City of Chino Hills
Alternate: Mark Wiley	
Amanda Coker	Cucamonga Valley Water District
Alternates: John Bosler, Eduardo Espino	
Gia Kim	City of Fontana
Alternate: Armando Martinez	only of romana
Marty Zvirbulis	Fontana Union Water Company
Alternates: Justin Castruita	Tontana Onion Water Company
Megan Sims, Eric Tarango	
Ben Lewis	Golden State Water Company
Alternate: Toby Moore	,
Steven Andrews	Marygold Mutual Water Company
Alternate: Justin Brokaw	
Justin Scott-Coe	Monte Vista Irrigation Company
Alternate: Stephanie Reimer	
Justin Scott-Coe	Monte Vista Water District
Alternate: Stephanie Reimer	
Geoffrey Kamansky	Niagara Bottling, LLC
Alternate: Cassandra Hooks	G <u>G</u>
Marty Zvirbulis	Nicholson Family Trust
Alternates: Justin Castruita	
Megan Sims, Eric Tarango	
Chad Blais	City of Norco
Alternate: Sam Nelson	
Courtney Jones	City of Ontario
Alternate: Chad Nishida	
Brian Lee	San Antonio Water Company
Alternate: Teri Layton	
Greg Zarco	County of San Bernardino ^a
Alternate: Maureen Snelgrove	
John Lopez	Santa Ana River Water Company ^a
Alternate: Alyssa Coronado	
Nicole deMoet	City of Upland
Alternates: Norberto Ferreira	
Nicole deMoet	West End Consolidated Water Co.
Alternate: Norberto Ferreira	
John Thiel	West Valley Water District
Alternate: Joanne Chan	

^a Minor Producer.

2024 BOARD OF DIRECTORS



James Curatalo, Chair



Jeff Pierson, Vice-Chair



Bob Kuhn, Secretary/Treasurer



Bob Bowcock, Member



Scott Burton, Member



Steve Elie, Member



Mike Gardner, Member



Jimmy Medrano, Member



Bill Velto, Member

Directory to Appendices 2023–24 Annual Report Appendices A–Q

COURT HEARINGS AND ORDERS FISCAL YEAR 2023-24	А
RESOLUTIONS FISCAL YEAR 2023-24	В
INTERVENTIONS AFTER JUDGMENT PRODUCTION YEAR 2023-24	С
NOTICE OF INTENT TO CHANGE THE OPERATING SAFE YIELD OF THE CHINO GROUNDWATER BASIN	D
APPROPRIATIVE RIGHTS	E-1
DISPOSITION OF ORIGINAL APPROPRIATIVE RIGHTS	E-2
NON-AGRICULTURAL RIGHTS	F-1
DISPOSITION OF ORIGINAL NON-AGRICULTURAL RIGHTS	F-2
HISTORY OF REALLOCATION OF UNPRODUCED AG POOL SAFE YIELD	G
HISTORY OF TOTAL ANNUAL GROUNDWATER PRODUCTION FROM THE CHINO BASIN	H-1, H-2
SUMMARY OF SUPPLEMENTAL SUPPLIES USED BY THE CHINO BASIN PARTIES FISCAL YEAR 2023-24	I
SUMMARY OF IMPORTED WATER DELIVERIES FROM THE MWDSC TO THE CHINO BASIN PARTIES FOR FISCAL YEAR 2023-24	J
TOTAL WATER CONSUMPTION BY THE CHINO BASIN PARTIES	К
SUMMARY OF CONJUNCTIVE USE, REPLENISHMENT, AND CYCLIC ACTIVITIES FISCAL YEAR 2023-24	L
STORM AND SUPPLEMENTAL WATER RECHARGE BY BASIN FISCAL YEAR 2023-24	Μ
CHINO BASIN WATERMASTER APPROVED 2023/2024 ASSESSMENT PACKAGE (PRODUCTION YEAR 2023/2024)	N
HISTORIC ASSESSMENTS PER ACRE-FOOT OF PRODUCTION	0
SUMMARY BUDGET FISCAL YEAR 2023-24	Р
CHINO BASIN WATERMASTER ANNUAL FINANCIAL REPORT FOR THE FISCAL YEARS ENDED JUNE 30, 2024 and 2023	Q

COURT HEARINGS AND ORDERS FISCAL YEAR 2023-24

During the fiscal year 2023-24, several hearings were held relating to administration of the Judgment and implementation of the Optimum Basin Management Program (OBMP). Hearings and orders were as follows:

Hearing/Order Date	Primary Subject Matter
June 13, 2024	Order Granting Motion for Court to Receive and File 46 th Annual Report
May 31, 2024	Order Granting Motion for Court to Receive and File Watermaster Semi- Annual OBMP Status Report 2023-2
May 31, 2024 Hearing	 Chino Basin Watermaster's Motion for Court to Receive and File Watermaster Semi-Annual OBMP Status Report 2023-2 Chino Basin Watermaster's Motion for Court to Receive and File 46th Annual Report
February 2, 2024	 Order Granting Chino Basin Watermaster's Motion for Court to Re- Appoint Nine-Member Watermaster Board Order Granting Chino Basin Watermaster's Motion for Court to Receive and File the 2022/2023 Annual Report of the Ground-Level Monitoring Program
February 2, 2024 Hearing	 Chino Basin Watermaster's Motion for Court to Re-Appoint Nine-Member Watermaster Board Chino Basin Watermaster's Motion for Court to Receive and File the 2022/2023 Annual Report of the Ground-Level Monitoring Program
December 6, 2023	 Order Granting Chino Basin Watermaster's Motion for Court to Receive and File Watermaster Semi-Annual OBMP Status Report 2023-1 Order Approving Chino Basin Watermaster's 2023 Recharge Master Plan Update
December 1, 2023 Hearing	 Chino Basin Watermaster's Motion for Court to Receive and File Watermaster Semi-Annual OBMP Status Report 2023-1 Chino Basin Watermaster's Motion for Court Approval of 2023 Recharge Master Plan Update
September 29, 2023	Chino Basin Site Visit by the Court
August 18, 2023	 Order Denying City of Ontario's Motion Challenging Watermaster's November 17, 2022 Actions/Decision to Approve FY 2022/2023 Assessment Package
August 4, 2023	Order Granting Chino Basin Watermaster's Motion for Site Visit by the Court

August 4, 2023 Hearing

RESOLUTIONS FISCAL YEAR 2023-2024

Resolution	Adopted	Summary of Resolution
2024-02	March 28, 2024	Resolution for Paying and Reporting the Value of Employer Paid Member Contribution
		 Watermaster elects to pay and report the value of Employer Paid Member Contributions (EPMC) on the following conditions: This benefit shall apply to all employees of Exempt Classic - Executive Management employees. This benefit shall consist of paying 8% of the normal contributions as EPMC, and reporting the same percent (value) of compensation earnable** {excluding Government Code Section 20636(c)(4)} as additional compensation. The effective date of this Resolution shall be April 15, 2024.
2024-01	January 25, 2024	Establishing A Watermaster Investment Policy
		 The Chino Basin Watermaster 2024 Investment Policy is adopted. The authority to invest and reinvest funds of Watermaster is hereby delegated to the Watermaster General Manager (and his/her designees) subject to the provisions of said Investment Policy and the ongoing review and control of Watermaster and the Watermaster Advisory Committee. This resolution shall take effect from and after its date of adoption and Resolution 2023-01 is rescinded in its entirety.
2023-07	November 16, 2023	Levying Administrative, Replenishment, and Special Project Assessments for Fiscal Yea 2023-2024
		 The Chino Basin Watermaster levies the respective assessments for each pool effective November 16, 2023 as shown on Exhibit "A". Pursuant to the Judgment, each party has thirty (30) days from the date of invoice to remit the amount of payment for assessments due. After that date, interest will accrue on that portion which was due as provided for in Section 55 (c) of the Restated Judgment.
2023-06	September 28, 2023	Regarding The Adoption Of The 2023 Recharge Master Plan Update
		 The 2023 RMPU is based on sound technical analysis and adequately updates the 2018 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. Based upon the 2023 RMPU, there exists sufficient recharge capacity to meet future replenishment obligations identified in the 2023 RMPU through 2045. 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. Watermaster adopts the 2023 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 2028.

2023-05	August 24, 2023	Authorizing Investment of Monies in the Local Agency Investment Fund
		 The Board of Directors does hereby authorize the deposit and withdrawal of Chino Basin Watermaster monies in the Local Agency Investment Fund in the State Treasury in accordance with the provisions of Section 16429.1 of the Government Code for the purpose of investment as stated therein, and verification by the State Treasurer's Office of all banking information provided in that record. The following Chino Basin Watermaster officers and designated employees or their successors in office/position shall be authorized to order the deposit or withdrawal of monies in the Local Agency Investment Fund. James Curatalo, Board Chair Jefferey Pierson, Board Vice-Chair Bob Kuhn, Board Secretary/Treasurer Peter Kavounas, General Manager
		 Anna Nelson, Director of Administration

LEFT

INTENTIONALLY

BLANK

INTERVENTIONS AFTER JUDGMENT PRODUCTION YEAR 2023-24¹

Non-Agricultural Pool	Agricultural Pool
None	None
	-

A complete list of interventions after judgment may be found in Watermaster's History of Interventions After Judgment at the following link: www.cbwm.org/docs/legaldocs/WatermastersHistoryofInterventionsAfterJudgment.pdf

¹ Production Year is July 1 to June 30.

² Dates in parentheses are the dates of Court orders or notices of ruling relating to interventions. Reference is made to the order or notice of ruling for further information. The intervening party may have received a transfer of water rights on a date other than the date of the order or notice of ruling.

LEFT

INTENTIONALLY

BLANK

WATERMASTER'S "NOTICE OF INTENT" TO CHANGE THE OPERATING SAFE YIELD OF THE CHINO GROUNDWATER BASIN

PLEASE TAKE NOTICE that on this 25th day of January 2024, the Chino Basin Watermaster hereby adopts this "**Notice of Intent**" to change the Operating Safe Yield of the Chino Groundwater Basin pursuant to the Judgment entered in Chino Basin Municipal Water District v. City of Chino, et al., San Bernardino Superior Court, Case No. RCVRS 51010 (formerly Case No. 164327) as Restated (Exhibit "I", Paragraph 3.(b), Page 73).

Approved by:

CHINO BASIN WATERMASTER BOARD OF DIRECTORS CHAIR

Signature: /s/ James V. Curatalo

Attest:

CHINO BASIN WATERMASTER BOARD OF DIRECTORS SECRETARY/TREASURER

APPROPRIATIVE RIGHTS

As shown on Exhibit E of Judgment entered January 27, 1978

<u>Party</u>	Appropriative Right <u>(Acre-Feet)</u>	Share of Operating Safe Yield <u>(Percent)</u>	Share of Operating Safe Yield <u>(Acre-Feet)</u>
City of Chino	5,271.7	6.693	3,670.067
City of Norco	289.5	0.368	201.545
City of Ontario	16,337.4	20.742	11,373.816
City of Pomona	16,110.5	20.454	11,215.852
City of Upland	4,097.2	5.202	2,852.401
Cucamonga County Water District	4,431.0	5.626	3,084.786
Jurupa Community Services District	1,104.1	1.402	768.655
Monte Vista County Water District	5,958.7	7.565	4,148.344
West San Bernardino County Water District	925.5	1.175	644.317
Etiwanda Water Company	768.0	0.975	534.668
Feldspar Gardens Mutual Water Company	68.3	0.087	47.549
Fontana Union Water Company	9,188.3	11.666	6,396.736
Marygold Mutual Water Company	941.3	1.195	655.317
Mira Loma Water Company	1,116.0	1.417	776.940
Monte Vista Irrigation Company	972.1	1.234	676.759
Mutual Water Company of Glen Avon Heights	672.2	0.853	467.974
Park Water Company	236.1	0.300	164.369
Pomona Valley Water Company	3,106.3	3.944	2,162.553
San Antonio Water Company	2,164.5	2.748	1,506.888
Santa Ana River Water Company	1,869.3	2.373	1,301.374
Southern California Water Company	1,774.5	2.253	1,235.376
West End Consolidated Water Company	1,361.3	1.728	947.714
Total	78,763.8	100.000	54,834.000
As of June 30, 2024			
City of Chino	5,794.25	7.357	3,004.157
City of Chino Hills	3,032.86	3.851	1,572.517
City of Norco	289.50	0.368	150.269
City of Ontario	16,337.40	20.742	8,469.788
City of Pomona	16,110.50	20.454	8,352.186
City of Upland	4,097.20	5.202	2,124.185
Cucamonga Valley Water District	5,199.00	6.601	2,695.452
Jurupa Community Services District	2,960.60	3.759	1,534.950
Monte Vista Water District	6,929.15	8.797	3,592.167
West Valley Water District	925.50	1.175	479.800
Fontana Union Water Company	9,181.12	11.657	4,760.019
Fontana Water Company	1.44	0.002	0.817
Marygold Mutual Water Company	941.30	1.195	487.966
Monte Vista Irrigation Company	972.10	1.234	503.892
Niagara Bottling, LLC	0	0	0
Nicholson Family Trust	5.75	0.007	2.858
San Antonio Water Company	2,164.50	2.748	1,122.118
Santa Ana River Water Company	1,869.30	2.373	968.991
Golden State Water Company	591.05	0.750	306.255
West End Consolidated Water Company	1,361.30	1.728	705.612
San Bernardino County (Shooting Park)	0	0	0
BlueTriton Brands, Inc.	0	0	0
City of Fontana	0	0	0
Calmat Co.	0	0	0
NCL Co., LLC	0	0	0
Total	78,763.82	100.000	40,834.000

DISPOSITION OF ORIGINAL APPROPRIATIVE RIGHTS¹

Original Party and Quantities	Current Party(s) as of June 30, 2024 and Original Quantities ³	
City of Chino (3,670.067 AF)	City of Chino (3,670.067 AF)	
City of Norco (201.545 AF)	City of Norco (201.545 AF)	
City of Ontario (11,373.816 AF)	City of Ontario (11,373.816 AF)	
City of Pomona (11,215.852 AF)	City of Pomona (11,215.852 AF)	
City of Upland (2,852.401 AF)	City of Upland (2,852.401 AF)	
Cucamonga County Water District (3,084.786 AF)	Cucamonga Valley Water District (3,084.786 AF)	
Jurupa Community Services District (768.655 AF)	Jurupa Community Services District (768.655 AF)	
Monte Vista County Water District (4,148.344 AF)	Monte Vista Water District (4,148.344 AF)	
West San Bernardino County Water District (644.317 AF)	West Valley Water District (644.317 AF)	
Etiwanda Water Company (534.668 AF)	Cucamonga Valley Water District (534.668 AF)	
Feldspar Gardens Mutual Water Company (47.549 AF)	Jurupa Community Services District (47.549 AF)	
Fontana Union Water Company (6,396.736 AF)	Fontana Union Water Company (6,391.736 AF); Fontana Water Company (1.000 AF); Nicholson Family Trust (4.00 AF)	
Marygold Mutual Water Company (655.317 AF)	Marygold Mutual Water Company (655.317 AF)	
Mira Loma Water Company (776.940 AF)	Jurupa Community Services District (776.940 AF)	
Monte Vista Irrigation Company (676.759 AF)	Monte Vista Irrigation Company (676.759 AF)	
Mutual Water Company of Glen Avon Heights (467.974 AF)	Jurupa Community Services District (467.974 AF)	
Park Water Company (164.369 AF)	City of Chino/City of Chino Hills/Monte Vista Water District (164.369 AF) ²	
Pomona Valley Water Company (2,162.553 AF)	City of Chino/City of Chino Hills/Monte Vista Water District (2,162.553 AF) ²	
San Antonio Water Company (1,506.888 AF)	San Antonio Water Company (1,506.888 AF)	
Santa Ana River Water Company (1,301.374 AF)	Santa Ana River Water Company (1,301.374 AF)	
Southern California Water Company (1,235.376 AF)	Golden State Water Company (411.476 AF); City of Chino/City of Chino Hills/Monte Vista Water District (823.900 AF) ²	
West End Consolidated Water Company (947.714 AF)	West End Consolidated Water Company (947.714 AF)	

¹ A detailed history of the transactions/assignments that led to the current allocation of Appropriative Rights under the Judgment is contained in the History of Appropriative Rights at the following link: <u>www.cbwm.org/docs/legaldocs/HistoryofAppropriativeRights.pdf</u>

² The joint listing of parties separated by a "/" does not indicate any joint interest in the right indicated but indicates that these parties each have succeeded to a portion of the original right decreed in the 1978 Judgment. For additional information, see the History of Appropriative Rights.

³ The amounts shown in this column are reflective of the original shares in the Operating Safe Yield (OSY) that was apportioned under the 1978 Judgment and do not include the 5,000 acre-foot decrease in OSY that occurred in FY 2017-18 after the exhaustion of the 200,000 AF controlled overdraft. For information as to each Party's current rights in OSY, see Appendix E-1 Appropriative Rights.

NON-AGRICULTURAL RIGHTS (AS SHOWN ON EXHIBIT D OF JUDGMENT ENTERED JANUARY 27, 1978)

<u>Party</u>		Total Overlying Non-Agricultural <u>Rights (Acre-Feet)</u>	Share of Safe Yield <u>(Acre-Feet)</u>
Ameron Steel Producers, Inc.		125	97.858
Carlsberg Mobile Home Properties, Ltd '73		593	464.240
Conrock Company		406	317.844
County of San Bernardino		171	133.870
Kaiser Steel Corporation		3,743	2,930.274
Quaker Chemical Co.		0	0
Red Star Fertilizer		20	15.657
Southern California Edison Co.		1,255	982.499
Southern Service Co. dba Blue Seal Linen		24	18.789
Space Center, Mira Loma		133	104.121
Sunkist Growers, Inc.		2,393	1,873.402
Union Carbide Corporation		546	427.446
	Total	9,409	7,366.000

NON-AGRICULTURAL RIGHTS¹ (AS OF JUNE 30, 2024)

9W Halo Western OpCo L.P.	18.789
ANG II (Multi) LLC	0 ²
California Speedway Corporation	1,000.000
California Steel Industries, Inc.	1,615.137
CalMat Co.	0
CCG Ontario, LLC	0
City of Ontario (Non-Ag)	3,920.567
County of San Bernardino (Non-Ag)	133.870
General Electric Company	0
Hamner Park Associates, a California Limited Partnership	464.240
Linde Inc.	1.000
Monte Vista Water District (Non-Ag)	50.000
Riboli Family and San Antonio Winery, Inc.	0
Space Center Mira Loma, Inc.	104.121
ТАМСО	42.619
West Venture Development Company (Pending Court Disposition)	15.657
Total	7,366.000

¹This list identifies the names of the members of the Non-Agricultural Pool according to the records of the Non-Agricultural Pool Committee. This list is not reflective of all "Active Parties" of the Non-Agricultural Pool, as that term is used in Paragraph 58 of the Restated Judgment.

² Per notice from ANG II (Multi) LLC to Watermaster staff dated January 2, 2020, 9W Halo Western OpCo L.P. holds its rights under a temporary lease between ANG II (Multi) LLC, as lessor, and 9W Halo Western OpCo L.P., as lessee, expiring on January 31, 2030.

DISPOSITION OF ORIGINAL NON-AGRICULTURAL RIGHTS¹

Original Party and Quantities	Current Party(s) and Quantities as of June 30, 2024				
Ameron Steel Producers (97.858 AF)	TAMCO (42.619 AF), City of Ontario (Non-Ag) (55.239 AF)				
Carlsberg Mobile Home Properties, Ltd '73 (464.240 AF)	Hamner Park Associates, a California Limited Partnership (464.240 AF)				
Conrock Company (317.844 AF)	City of Ontario (Non-Ag) (317.844 AF)				
County of San Bernardino (133.870 AF)	County of San Bernardino (Non-Ag) (133.870 AF)				
Kaiser Steel Corporation (2930.274 AF)	California Speedway Corporation (1000.000 AF), California Steel Industries, Inc. (1615.137 AF), City of Ontario (Non-Ag) (265.137 AF), Monte Vista Water District (Non-Ag) (50.000 AF)				
Red Star Fertilizer (15.657 AF)	West Venture Development Company (Pending Court Disposition) (15.657 AF)				
Southern California Edison Co. (982.499 AF)	City of Ontario (Non-Ag) (982.499 AF)				
Southern Service Co. dba Blue Seal Linen (18.789 AF)	9W Halo Western OpCo L.P. (18.789 AF)				
Space Center, Mira Loma (104.121 AF)	Space Center Mira Loma, Inc. (104.121 AF)				
Sunkist Growers, Inc. (1,873.402 AF)	City of Ontario (Non-Ag) (1,873.402 AF)				
Union Carbide Corporation (427.446 AF)	City of Ontario (Non-Ag) (426.446 AF), Linde Inc. (1.000 AF)				

¹ A detailed history of the transactions/assignments that led to the current allocation of Non-Agricultural Rights under the Judgment is contained in the History of Non-Agricultural Rights website link: <u>www.cbwm.org/docs/legaldocs/HistoryofNonAgriculturalRights.pdf</u>

LEFT

INTENTIONALLY

BLANK

HISTORY OF REALLOCATION OF UNPRODUCED AG POOL SAFE YIELD¹ (ACRE-FEET)

Production Year	Calculation of Water Rights Available for Reallocation due to Ag Pool Underproduction of Safe Yield ⁵		Claims to Underproduced Ag Pool Safe Yield			Rights Available for Reallocation less	Total Reallocation of Unproduced Ag Pool
	Assessable Ag Pool Production	Water Rights Available for Reallocation	Claims Resulting from Land Use Conversions ⁶	Early Transfer Claims ^{5,8,11}	Total Claims	Claimed Rights ^{9,11}	Safe Yield ¹⁰
	А	В	С	D	E = C + D	F = B - E	G = B
83-84 ²	59,033	n/a ⁵	593	n/a	593	n/a	26,355
84-85	55,543	n/a	593	n/a	593	n/a	19,136
85-86	52,061	n/a	811	n/a	811	n/a	21,902
86-87	59,847	n/a	811	n/a	811	n/a	37,159
87-88	57,865	n/a	4,056	n/a	4,056	n/a	78,489
88-89 ³	46,762	24,935	811	n/a	811	24,124	24,935
89-90	48,420	36,038	811	n/a	811	35,227	36,038
90-91	48,085	34,380	811	n/a	811	33,569	34,380
91-92	44,682	34,715	811	n/a	811	33,904	34,715
92-93	44,092	38,118	811	n/a	811	37,307	38,118
93-94	44,298	38,708	811	n/a	811	37,897	38,708
94-95	55,022	38,502	3,652	n/a	3,652	34,850	38,502
95-96	43,639	27,778	11,711	n/a	11,711	16,067	27,778
96-97	44,809	39,161	12,620	n/a	12,620	26,541	39,161
97-98	43,345	37,991	14,426	n/a	14,426	23,565	37,991
98-99	47,538	39,455	17,022	n/a	17,022	22,433	39,455
99-00 ⁴	44,401	38,399	10,471	32,800	43,271	-4,872	38,399
00-01	39,954	42,846	13,920	32,800	46,720	-3,874	42,846
01-02	39,495	43,306	14,133	32,800	46,933	-3,627	43,306
02-03	37,457	45,343	16,480	32,800	49,280	-3,937	45,343
03-04	41,978	40,822	17,510	32,800	50,310	-9,488	40,822
04-05	34,450	48,350	19,013	32,800	51,813	-3,464	48,350
05-06	33,900	48,900	20,370	32,800	53,170	-4,270	48,900
06-07	37,295	45,505	22,158	32,800	54,958	-9,454	45,505
07-08	30,910	51,890	22,461	32,800	55,261	-3,371	51,890
08-09	32,143	50,657	22,730	32,800	55,530	-4,873	50,657
09-10	31,855	50,945	22,943	32,800	55,743	-4,798	50,945
10-11	31,342	51,458	23,033	32,800	55,833	-4,375	51,458
11-12	34,353	48,447	23,237	32,800	56,037	-7,590	48,447
12-13	34,458	48,342	23,773	32,800	56,573	-8,231	48,342
13-14	33,639	49,161	26,162	32,800	58,962	-9,801	49,161
14-15	28,521	54,279	26,768	22,511	49,279	5,000	54,279
15-16	26,167	56,633	27,450	24,183	51,633	5,000	56,633
16-17	26,863	55,937	28,296	22,642	50,937	5,000	55,937
17-18	28,461	54,339	29,031	20,308	49,339	5,000	54,339
18-19	21,786	61,014	29,972	26,042	56,014	5,000	61,014
19-20	21,841	60,959	30,997	24,962	55,959	5,000	60,959
20-21	21,485	61,315	31,717	20,599	52,315	9,000	61,315
21-22	21,304	61,496	32,898	19,598	52,496	9,000	61,496
22-23 23-24	17,082	65,718 65,083	33,726 34,596	22,992 21,487	56,718	9,000 9,000	65,718
23-24	17,717	00,000	34,390	21,407	56,083	9,000	65,083

¹ Source: Watermaster Annual Reports and Assessment Packages.

² Fiscal year 83-84 was the first-year that reallocation occurred under the Judgment.

³ During fiscal year 87-88 the Appropriators agree to pay Ag Pool assessments and the reallocation procedure changed by agreement. Effective FY 88-89, the Ag Pool's unused water rights from the prior year are made available for reallocation to the Appropriative Pool in the following year (i.e. 82,800 AF less the total assessable production).

⁴ During fiscal year 99-00 the Peace Agreement is signed. The Appropriators agree to pay the Ag Pool assessments for the life of the Peace Agreement and the reallocation procedure is changed by agreement. The Ag Pool's unused water rights (i.e. 82,800 AF less the total assessable production) are made available for reallocation to the Appropriative Pool in the current year.

5 n/a indicates the information is not applicable for the given year.

⁶ When land is converted from agricultural to urban uses, water rights are permanently transferred to the appropriative pool. This column represents the sum of the cumulative transfers that have resulted from land use changes over time. For example, in 85-86 land use conversions resulted in 218 acre-feet of conversions. Thus the total claims for 85-86 were 811: the sum of the conversions from prior years plus the new conversions for 85-86 (*811* = 593 + 218).

⁷ After a duplication of conversion areas was identified, Jurupa's Pre-Peace Agreement acres were adjusted to 337.6 acres and the Post-Peace Agreement acres were adjusted to 846.4 acres.

⁸ During fiscal year 99-00 the Peace Agreement is signed and establishes that each year 32,800 acre-feet of Ag Pool rights will be pre-emptively transferred to the Appropriative Pool and the transfer will be distributed proportional to each member's share of the Operating Safe Yield.

⁹ If the total claims to underproduced Ag Pool Safe Yield (C + D) are greater than the water rights available for reallocation (B) then the reallocation is limited to the amount of rights available. The reduction is distributed among the Parties in proportion to their share of the Operating Safe Yield.

¹⁰ For production years 83-84 through 87-88, the allocation was computed in a different manner and so the generalized formula does not apply for these years.

HISTORY OF TOTAL ANNUAL GROUNDWATER PRODUCTION FROM THE CHINO BASIN (ACRE-FEET)*

Production Year	Appropriative Pool ¹³	Agricultural Pool ¹³	Non-Agricultural Pool ¹³	Chino Basin Desalters ¹⁴	Department of Toxic Substances Control ¹⁵	Total Production ¹⁶
77-78	62,408	91,714	10,102 ¹	-	-	164,224
78-79	61,372	81,479	7,263	-	-	150,114
79-80	65,371	70,050	7,541	-	-	142,961
80-81	71,443	67,726	5,777	-	-	144,945
81-82	66,844	64,032	5,801	-	-	136,676
82-83	63,557	56,858	2,448	-	-	122,864
83-84	70,544	60,076	3,258	-	-	133,877
84-85	76,903	54,248	2,446	-	-	133,598
85-86	80,885	50,611	3,255	-	-	134,751
86-87	84,662 01 570 ²	57,964	2,696	-	-	145,322
87-88	31,573	55,949	3,018	-	-	150,545
88-89	95,017	45,683	3,692	-	-	142,992
89-90	101,044	47,358	4,927	-	-	153,629
90-91	86,513 ⁵	47,011	5,479	-	-	139,003
91-92	91,736 ⁶	43,456	4,900	-	-	140,092
92-93	86,584 7	44,300	5,226	-	-	136,110
93-94	80,934 ⁸	44,492	4,322	-	45	129,793
94-95	93,608 ⁹	55,415	4,091	-	45	153,159
95-96	103,729 ¹⁰	43,639	3,240	-	60	150,668
96-97	112,205	44,923	3,779	-	76	160,983
97-98	99,810 ¹¹	43,370	3,274 ¹²	-	83	146,537
98-99	111,048	47,792	3,734	-	81	162,655
99-00	128,892	44,242	5,605	-	82	178,821
00-01	116,204	39,285	5,991	7,989	100	169,570
01-02	123,531	38,196	4,150	9,458	81	175,416
02-03	121,748	35,168	3,979	10,439	79	171,413
03-04	125,320	38,192	2,057	10,605	79	176,253
04-05	118,030	31,505	2,246	9,854	81	161,715
05-06	107,249	30,253	2,641	16,542	80	156,765
06-07	119,438	29,653	3,251	27,077	79	179,498
07-08	120,650	23,539	3,421	30,121	81	177,813
08-09	134,119	23,277	2,420	29,012	83 85	188,910
09-10 10-11	117,299	21,043	2,039	28,857	87	169,323
11-12	99,172 93,615	21,030 22,319 ¹⁷	1,986 3,162	29,043 28,411	89	151,319 147,595
12-13	109,294	22,319 23,718 ¹⁷	3,686	27,098	87	163,883
12-13		23,710			85	
13-14 14-15	113,976	21,790	3,834	29,282	84	168,973
_	97,842	17,110	3,371	30,022	-	148,353
15-16	100,297	17,109	2,670	28,191	85	148,352
16-17	93,699	17,715	3,636	28,284	104	143,438
17-18	88,740	18,827	2,919	30,088	83	140,656
18-19	83,280	15,478	3,204	31,233	80	133,275
19-20	95,418	15,722	2,350	35,630	72	149,190
20-21	105,040	14,929	2,795	40,156	77	162,998
21-22	107,529	14,077	1,767	40,566	82	164,021
22-23	74,412	11,270	2,168	39,844	72	127,766
23-24	63,444	11,030	2,493	40,337	66	117,370

* Total Production adjusted from prior annual reports to include previously omitted production

from wells that have become non-active over time.

¹ Includes 3,945 AF of mined water pumped by Edison as agent for IEUA

² Does not include 7,674.3 AF exchanged with MWDSC.

³ Does not include 6,423.6 AF exchanged with MWDSC.

⁴ Does not include 16,377.1 AF exchanged with MWDSC.

⁵ Does not include 14,929.1 AF exchanged with MWDSC.

⁶ Does not include 12,202.4 AF exchanged with MWDSC.

⁷ Does not include 13,657.3 AF exchanged with MWDSC.
 ⁸ Does not include 20,194.7 AF exchanged with MWDSC.

⁹ Does not include 4,221.9 AF exchanged with MWDSC.

¹⁰ Does not include 6,167.2 AF exchanged with MWDSC.

¹¹ Does not include 4,275.4 AF exchanged with MWDSC.

¹² Does not include 216.5 AF exchanged with MWDSC.

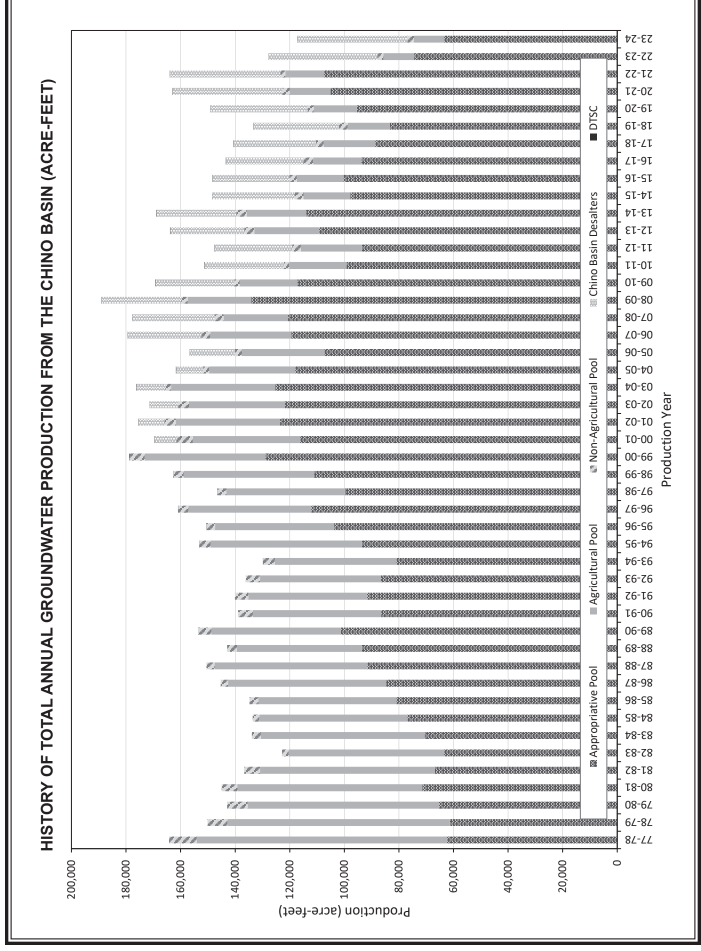
¹³ Represents total physical production by Pools, not assessed production.

¹⁴ Production by the Chino Basin Desalters is not considered assessable production; Desalter replenishment obligation accounting is shown in the Assessment Package.

¹⁵ Production by DTSC is accounted separately, by agreement, such that the production is not assessed by Watermaster.

16 Total reflects physical production by pumpers and does not account for any adjustments or exchanges that are made in the Assessment Packages.

¹⁷ Total Agricultural Pool production revised due to incorrect multiplier used on an irrigation well meter.



SUMMARY OF SUPPLEMENTAL SUPPLIES USED BY THE CHINO BASIN PARTIES¹ FISCAL YEAR 2023-24 (ACRE-FEET)

			h	mported Wat	ter Deliverie	5		
Parties	Other Groundwater	Surface			MWDSC		Recycled	Total
	Basins	Diversions	SBVMWD	IEUA	TVMWD	WMWD	Water ²	
Chino, City of	-	-	-	3,156	-	-	3,971	7,127
Chino Hills, City of	-	-	-	1,500	-	-	992	2,492
Cucamonga Valley Water District ³	6,587	5,351	-	13,854	-	-	1,013	26,805
Inland Empire Utilities Agency	-	-	-	-	-	-	155	155
Fontana Water Company ⁴	11,854	12,346	-	6,175	-	-	293	30,669
Golden State Water Company ⁵	2,911	-	-	-	3,682	-	-	6,593
Jurupa Community Services District ⁶	365	-	-	-	-	-	-	365
Marygold Mutual Water Company ⁷	-	-	321	-	-	-	-	321
Monte Vista Water District	-	-	-	7,282	-	-	263	7,545
Norco, City of ⁸	4,971	-	-	-	-		-	4,971
Ontario, City of	-	-	-	5,992	-	-	8,881	14,873
Pomona, City of ⁹	3,047	1,080	-	-	2,038	-	1,507	7,672
San Antonio Water Company ¹⁰	2,437	8,850	-	-	-	-	-	11,287
San Bernardino, County of	-	-	-	-	-	-	211	211
Santa Ana River Water Company ¹¹	0	-	-	-	-	-	-	-
State of California, CIM ¹²		-	-	-	-	-	106	106
Upland, City of ¹³	3,801	4,037	-	3,363	-	-	525	11,726
West End Consolidated Water Company ¹⁴	2,093	-	-	-	-	-	-	2,093
West Valley Water District ¹⁵	10,540	6,870	1,377	-	-		-	18,788
Total	48,607	38,534	1,698	41,322	5,720	-	17,918	153,800

¹ The values reported herein represent the total supplemental water supply used by each Party within its entire service area. Some Parties have service area boundaries which extend outside the adjudicated Chino Basin boundary.

² Recycled water is supplied by IEUA unless stated otherwise.

³ Other groundwater is produced from Cucamonga Basin. Surface water diversions are from Lloyd Michaels, Royer-Nesbit, and Arthur H. Bridge WTPs, and Deer Canyon.

⁴ Other groundwater is produced from Colton/Rialto, Lytle, and "unnamed" Basins. Surface water diversions are from Lytle Creek.

⁵ Other groundwater is produced from Six Basins.

⁶ Other groundwater is produced from Riverside Basins.

⁷ Treated water is delivered by West Valley Water District (WVWD), and represents a blend of multiple water sources available to WVWD, including imported water from SBVMWD and Lytle Creek Water.

⁸ Other groundwater is produced from Arlington and Temescal Basins and a portion of the hydrologic Chino Basin that is outside the adjudicated boundary.

⁹ Other groundwater is produced from Six Basins and Spadra Basin. Surface water diversions are from San Antonio Creek. Recycled water is served from the Pomona Water Reclamation Plant.

¹⁰ Other groundwater is produced from Six Basins and Cucamonga Basin. Surface water diversions are from San Antonio Creek. Supplemental supplies shown herein do not include sales to the City of Upland - these supplies are shown as part of Upland's supply within this table.

¹¹ Other groundwater is produced from the portion of the hydrologic Chino Basin that is outside the adjudicated boundary.

¹² Recycled water includes water treated by CIM and discharged to ponds then reused on location for irrigation purposes.

¹³ Other groundwater is produced from Six Basins and Cucamonga Basin. Supplemental supplies shown herein do not include sales to Golden State Water Company (GSWC) - these supplies are shown as part of GSWC's supply within this table.

¹⁴ Other groundwater is produced from Six Basins and Cucamonga Basin.

¹⁵ Other groundwater is produced from Rialto and Riverside Basins. Surface water diversions are from Lytle Creek.

SUMMARY OF IMPORTED WATER DELIVERIES FROM THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA TO THE CHINO BASIN PARTIES FOR FISCAL YEAR 2023-24 (ACRE-FEET)¹

Month		V	Vater Facilities	s Authority - CE	3-12		Reliant
-	Upland	MVWD	Ontario	Chino	Chino Hills ²	Sub-Total	CB-01
July	471	452	800	482	200	2,405	-
August	483	1,249	650	475	200	3,058	-
September	467	1,197	595	462	120	2,841	-
October	383	1,136	556	346	100	2,521	-
November	236	718	420	231	90	1,695	-
December	241	572	381	179	90	1,463	-
January	153	273	293	167	100	986	-
February	153	219	250	88	100	810	-
March	151	275	280	101	100	907	-
April	184	276	333	122	100	1,016	-
May	198	458	667	217	100	1,640	-
June	242	457	767	285	200	1,951	-
Total	3,363	7,282	5,992	3,156	1,500	21,293	-

Month	Fontana Water Co.	Cucamon	iga Valley Wa	ter District	Three Valleys MWD to	Three Valleys MWD to	Western MWD to	Total
	CB-19	CB-07	CB-16	Sub-Total	Pomona	GSWC	Norco	
July	211	-	2,289	2,289	493	527	-	5,925
August	576	-	2,424	2,424	454	499	-	7,011
September	699	-	1,916	1,916	357	370	-	6,182
October	664	-	1,384	1,384	231	341	-	5,141
November	707	-	927	927	126	275	-	3,730
December	776	-	478	478	63	237	-	3,016
January	847	-	-	-	1	178	-	2,012
February	637	-	668	668	1	118	-	2,234
March	934	-	942	942	2	159	-	2,944
April	124	-	886	886	1	226	-	2,253
May	-	-	942	942	70	313	-	2,965
June	-	-	999	999	239	439	-	3,627
Total	6,175	-	13,854	13,854	2,038	3,682	-	47,042

¹ Does not include Dry Year Yield activity ("puts" or "takes").

² Total includes water delivered directly from WFA and from WFA through MVWD by agreement.

TOTAL WATER CONSUMPTION BY THE CHINO BASIN PARTIES¹ (ACRE-FEET)

Year	Chino Basin Extractions ²	Supplemental Supplies ³	Total
77-78	164,224	61,567	225,791
78-79	150,114	75,864	225,978
79-80	142,961	70,727	213,688
80-81	144,945	77,765	222,710
81-82	136,676	67,491	204,167
82-83	122,864	76,000	198,864
83-84	133,877	99,257	233,134
84-85	133,598	92,952	226,550
85-86	134,751	114,624	249,375
86-87	145,322	126,493	271,815
87-88	150,545	116,175	266,720
88-89	142,992	128,167	271,159
89-90	153,629	139,004	292,633
90-91	139,003	116,493	255,496
91-92	140,092	104,480	244,572
92-93	136,110	117,205	253,315
93-94	129,793	136,038	265,831
94-95	153,159	116,797	269,956
95-96	150,668	130,494	281,162
96-97	160,983	115,031	276,014
97-98	146,537	106,360	252,897
98-99	162,655	113,040	275,695
99-00	178,821	129,208	308,029
00-01	169,570	128,596	298,166
01-02	175,416	140,907	316,323
02-03	171,413	134,154	305,567
03-04	176,253	143,989	320,242
04-05	161,715	145,644	307,359
05-06	156,765	171,896	328,661
06-07	179,498	176,807	356,305
07-08	177,813	162,465	340,278
08-09	188,910	131,819	320,729
09-10	169,323	144,354	313,677
10-11	151,319	154,760	306,079
11-12	147,595	171,808	319,403
12-13	163,883	154,870	318,753
13-14	168,973	183,699	352,672
14-15	148.436	162.477	310,913
15-16	148,352	114,780 1	263,132
16-17	143,438	147,767 1	291,205
17-18	140,656	185,964 1	326,620
18-19	133,275	153,828	287,103
19-20	149,190	130,142	279,332
20-21	162,998	156,808	319,806
21-22	164,021	145,733 1	309,754
22-23	127,766	143,308	271,074
23-24	117,370	153,800 1	271,170

¹ The values reported herein are intended to represent the supplemental water supply used by each Party within its entire service area. Some Parties have service area boundaries which extend outside the adjudicated Chino Basin boundary. During the preparation of the FY14/15 Annual Report, it was determined that the collection and reporting of supplemental water supplies has been inconsistent over time, such that some parties reported estimates of water used within the boundary of Chino Basin and others provided the entire service area use, and some agencies varied their reporting methods over time. In many years, the reported data also excluded some Watermaster Parties. And, in some cases, the supplemental supplies included recharge water volumes. The values reported for the noted years are representative of total water consumption by the Chino Basin parties and are not directly comparable to values reported for prior years. Watermaster staff will be working with the Parties to update the historical information for consistency in future annual reports.

² Represents the total groundwater extraction values reported in Appendix H-1.

³ Total does not include cyclic deliveries, water delivered by exchange, or water from direct spreading that was used for replenishment.

SUMMARY OF CONJUNCTIVE USE, REPLENISHMENT, AND CYCLIC ACTIVITIES FISCAL YEAR 2023-24 (ACRE-FEET)

Conjunctive Use Resulting from Storage and Recove	Recovery Proc	trams in the	ry Programs in the Chino Basin		YY Holding	DYY Holding Account Summary:	nary:	Beg	Beginning Bal. 7,939.1	<u>Loss</u> (5.6)	<u>Put</u> 37,974.7	<u>Take</u> 0.0	Ending Bal. 45,908.2
Direct	InL	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	nn	Total
Monte Vista Water District	93.1	121.0	124.5	124.0	77.2	60.5	,						600.3
1	93.1	121.0	124.5	124.0	77.2	60.5							600.3
In-Lieu													
Chino Basin Watermaster		•								•			•
Chino, City of	,	•	,	•		,		•	,		ı		'
Chino Hills, City of			,						,				'
Cucamonga Valley Water District													'
Fontana Water Company													'
Jurupa Community Services District			,						,				'
Monte Vista Water District		499.9	428.5	552.3	231.5	385.9							2.098.1
Ontario. City of			,			,			,		,		
Pomona City of													
Unland City of	,		,	,	,	,	,	,	,		,		'
		499.9	428.5	552.3	231.5	385.9							2,098.1
Total Storage / (Withdrawals)	93.1	620.9	553.0	676.3	308.7	446.4							2,698.4
Replenishment (and Preemptive Replenishment) Deliveries	aent) Deliveries		Watermaster's Replenishment Obligations: Cumulative Unmet Replenishment Oblig Desalter Replenishment Obligation (DR Fiscal Year 2022/23 Overproduction	Replenishm 9 Unmet Rep eplenishmen r 2022/23 Ov	lermaster's Replenishment Obligations: Cumulative Unmet Replenishment Obligati Desalter Replenishment Obligation (DRO) Fiscal Year 2022/23 Overproduction	lermaster's Replenishment Obligations: Cumulative Unmet Replenishment Obligation (CURO) Desalter Replenishment Obligation (DRO) Fiscal Year 2022/23 Overproduction	(0)	2,369.6 212.9 28.4	Watermaster Fiscal Ye Fiscal Ye Fiscal Ye	termaster's Upcoming Reple Fiscal Year 2023/24 CURO Fiscal Year 2023/24 DRO Fiscal Year 2023/24 Overpr	Watermaster's Upcoming Replenishment Obligations Fiscal Year 2023/24 CURO Fiscal Year 2023/24 DRO Fiscal Year 2023/24 Overproduction	it Obligations	: 0.0 39.0
Direct*	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	un	Total
ASR (Monte Vista Water District)	,										,		'
CB-11 (Deer Creek)			,					,			ı		'
CB-13 (San Sevaine)													'
CB-14 (Etiwanda)													
CB-15 (Day Creek)													'
CB-18 (Etiwanda Inter-tie)													'
CB-20 (West Cucamonga)													
OC-59 (San Antonio)	ı					2,433.8					177.1		2,610.9
In-Lieu			,			2,433.8	,		,		177.1		2,610.9
Service Connections													
CB-12													'
CB-16		•		•	•			•		•		•	'
Purchased from Parties					,					,			'
Purchased from Cyclic Account		•	,						,				
Pre-Purchased Previous Year(s)								,		'		'	'
Total Replenishment						2,433.8					177.1		2,610.9

STORM AND SUPPLEMENTAL WATER RECHARGE BY BASIN FISCAL YEAR 2023-24 (ACRE-FEET)

		JULY		A	UGUST	r	SE	РТЕМВІ	ER	0	стове	R	NO	VEMBE	ER	DE	CEMB	ER
-	ST	IMP	RC	ST	IMP	RC	ST	IMP	RC	ST	IMP	RC	ST	IMP	RC	ST	IMP	RC
MZ 1																		
Aquifer Storage & Rec	overv	(ASR)																
MVWD	0	93	0	0	121	0	0	125	0	0	124	0	0	77	0	0	0	
Chino Hills	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
San Antonio Channel																		
Upland	0	541	0	93	167	0	1	172	0	0	67	0	0	350	0	29	78	
College Heights	0	1,350	0	3	1,568	0	0	1,397	0	0	179	0	0	0	0	0	222	
Montclair 1, 2 3 & 4	0	1,778	0	280	2,072	0	113	3,233	0	7	3,322	0	35	2,829	0	68	2,147	
Brooks	1	0	44	58	2,012	0	5	0,200	103	2	0,022	126	2	0	51	33	0	8
L		Ű		00	•	•	0	ů		-	Ű	120	-	Ű	01		Ű	
West Cucamonga Cha	nnei 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
15th Street		0		116	0	7	34		58	37	0	73	73	0	125	92	113	-
8th Street	2	0	23 0			0	34 0	13		37			73					
7th Street	3	3,762	67	49 599	0 3,927	7	153	0 4,940	0 162	45	0 3,692	0 199	110	0 3,256	0 175	23 245	0 2,560	1
	3	3,762	67	299	3,927	1	153	4,940	162	45	3,692	199	110	3,200	1/5	245	2,560	1
MZ 2		-																
Cucamonga /Deer Cre																		
Turner 1 & 2	8	103	0	51	62	0	34	97	0	24	101	0	41	100	0	93	20	
Furner 3 & 4	12	0	0	34	0	0	47	0	0	39	0	0	78	0	0	57	0	
Day Creek Channel																		
_ower Day	2	597	0	50	533	0	16	521	0	10	511	0	14	568	0	21	442	
Etiwanda Channel																		
Etiwanda Debris Basin	0	597	0	47	398	0	0	288	0	0	298	0	0	284	0	0	268	
/ictoria	1	0	232	119	0	82	11	0	133	12	0	243	18	0	147	47	89	
Managed Aquifer Recl	narge (MAR)																
ntex Property	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	
Minor Drainage																		
Grove	1	0	0	67	0	0	11	0	0	1	0	0	10	0	0	25	0	
San Sevaine Channel		Ű	Ű	01	Ű	Ű		Ű	Ű		Ŭ	Ű		Ű	Ű	20	Ŭ	
	0	850	53	185	996	193	28	1,170	261	20	1,060	329	38	1,087	141	128	614	
San Sevaine 1, 2, 3 & 4	0	0	0	48	990	0	1	0	201	20	1,000	0	30	1,007	0	24	014	
San Sevaine 5		0	0	40	0	0	1	0	0	1	0	0	3	0	0	24	0	
West Cucamonga Cha	nnel								- 1					1				
Ely 1, 2 & 3	1	0	0	438	0	0	33	0	0	2	0	0	64	0	0	112	0	
Nest Fontana Channe																		
Hickory	0	0	0	45	42	0	69	320	0	22	256	0	30	230	0	34	145	
	24	2,147	285	1,085	2,030	275	250	2,398	395	131	2,226	573	296	2,270	289	541	1,581	
WZ 3																		
Day Creek Channel																		
Wineville	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Riverside	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
DeClez Channel																		
DeClez	3	0	51	126	0	8	13	0	115	13	0	139	59	0	78	136	0	
RP3 Cell 1, 3, & 4	0	176	649	56	169	751	0	0	762	0	0	714	0	0	438	100	0	7
RP3 Cell 1, 3, & 4 RP3 Cell 2	0	0	34	0	0	13	0	0	77	0	0	92	0	0		16	0	
L	Ű	Ű	04	Ū	Ŭ	10	Ű	Ŭ		U	Ũ	02	v	Ū	02	10	Ŭ	
Etiwanda Channel	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Etiwanda Conservation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
San Sevaine Channel		<u></u>			100												-	
lurupa	2	340	0	7	192	0	0	0	0	0	0	0	6	0	0	204	0	
Vest Fontana Channe																		
Banana	0	0	351	60	0	220	4	0	129	0	0	144	21	0	103	40	0	
-	4	516	1,085	249	360	992	17	0	1,083	13	0	1,089	86	0	670	397	0	8
	•																	
Total	31	6,424	1,438	1,932	6,318	1,275	419	7,337	1,639	189	5,918	1,860	491	5,526	1,134	1,182	4,141	1,0

Evaporative losses are applied to Imported and Recycled Water (1.5% November - March, 4.2% April - October).

ST = stormwater IMP = imported water RC = recycled water

JA	NUARY		FE	BRUAR	Y	N	IARCH			APRIL			MAY			JUNE			т	DTAL	
ST	IMP	RC	ST	IMP	RC	ST	IMP	RC	ST	IMP	RC	ST	IMP	RC	ST	IMP	RC	ST	IMP	RC	ALL
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	540	0	540
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	0	0	364	0	0	80	0	0	16	0	0	11	172	0	0	35	0	634	1,581	0	2,215
1 132	0	0 0	34 733	0	0 0	29 202	269 0	0 0	38 43	300 243	0	0 22	0 2,459	0 0	0	0 2,583	0	105 1,634	5,285 20,667	0	5,390 22,301
79	0	34	272	0	0	140	0	0	27	0	0	15	0	53	0	0	112	632	0	603	1,235
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
136	0	22	159	0	0	125	0	22	52	0	23	16	0	3	1	0	0	842	125	394	1,360
23 410	0 0	0 56	68 1,628	0	0 0	49 624	0 269	0 22	22 198	0 543	0 23	24 88	0 2,631	0 55	0 1	0 2,618	0 112	256	0 28,197	0 997	256 33,297
410	Ū	50	1,020	Ŭ	Ū	024	205	22	150	545	25	00	2,001	55		2,010	112	4,105	20,137	551	55,257
83 57	0	55 0	160 199	0	54 0	228 44	0 0	38 0	69 23	0	91 0	3 8	0	156 0	4 9	0 0	148 0	797 607	482 0	542 0	1,821 607
																					I
38	138	0	364	0	0	97	134	0	69	0	0	13	0	0	1	0	0	693	3,445	0	4,138
0	78	0	199	0	0	191	0	0	150	43	0	44	238	0	1	329	0	632	2,821	0	3,453
92	0	30	213	0	12	224	0	18	46	0	105	17	0	166	1	0	165	801	89	1,369	2,259
	37	0	0	0	0	0	40	0	0	18	0	0	30	0	0	113	0	0	241	0	241
56	0	0	103	0	0	62	0	0	17	0	0	4	0	0	2	0	0	358	0	0	358
	Ű	ů	100	Ŭ	Ŭ	02	ů	Ů		Ŭ	0		°	Ű	~	0	0	000	0	°	000
87 54	73 0	152 0	463 323	0	112 0	366 143	0	126 0	98 0	29 0	162 0	60 1	477 0	133 0	9 0	355 0	107 0	1,482 598	6,711 0	1,790 0	9,983 598
0.1	Ū	•	020	Ŭ	Ŭ		ů	Ů	0	Ŭ	0		0	Ű	Ŭ	0	Ű	000	0	0	
259	0	0	527	0	0	457	0	0	78	0	0	19	0	0	3	0	65	1,993	0	65	2,058
48	0	52	128	0	0	129	0	63	8	0	85	18	0	230	0	0	204	531	994	635	2,159
774	326	288	2,679	0	177	1,940	174	245	558	90	444	186	745	685	29	797	690	8,492	14,782	4,400	27,674
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
149	0	0	178	0	0	191	0	18	54	0	47	5	0	0	2	0	0	929	0	465	1,394
90 39	0	379 0	315 68	0	51 0	183 43	0	93 12	46 0	0	263 31	33 14	20 0	456 0	0 12	22 0	409 0	725 192	387 0	5,757 353	6,869 545
								•					I								
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120	0	0	223	0	0	330	0	0	54	0	0	2	15	0	0	18	0	946	564	0	1,511
42	0	29	73	0	0	72	0	54	28	0	134	0	0	99	0	0	88	340	0	1,397	1,737
42	0	408	857	0	51	819	0	177	182	0	476	54	35	⁹⁹ 554	14	40	497	3,133	951	7,972	12,056
1,625	327	752	5,164	0	228	3,383	443	444	938	633	943	328	3,410	1,295	45	3,455	1,299	15,727	43,930	13,369	73,026

LEFT

INTENTIONALLY

BLANK



CHINO BASIN WATERMASTER

APPROVED

2024/2025 ASSESSMENT PACKAGE (PRODUCTION YEAR 2023/2024)

NOVEMBER 21, 2024

Appendix



Chino Basin Watermaster Assessment Package **Table of Contents**

Assessment Year 2024-2025 (Production Year 2023-2024)

Table of Contents	0
Pool 1	
Water Production Overview	1
Pool 2	
Assessment Fee Summary	2
Water Production Overview	
Water Production Summary	4
Local Storage Accounts Summary	5
Water Transaction Summary	6

Cumulative Unmet Replenishment Obligation (CURO)......7

Pool 3

Assessment Fee Summary
Water Production Overview
Water Production Summary10
Local Excess Carry Over Storage Account Summary11
Local Supplemental Storage Account Summary12
Other Storage and Replenishment Accounts13
Water Transaction Summary14
Land Use Conversion Summary
Agricultural Pool Reallocation Summary16
Cumulative Unmet Replenishment Obligation (CURO)17
Desalter Replenishment Accounting
Desalter Replenishment Obligation Contribution (DROC)
Remaining Desalter Replenishment Obligation (RDRO)
Desalter Replenishment Summary21

Pool All

Assessment Calculation	
Water Transaction Detail	. 23
Analysis of the 85/15 Rule Application to Water Transfers	. 24
Watermaster Replenishment Calculation	25
Readiness to Serve (RTS) Charges	26
Assessment Package Notes	. 27
Assessment Package References and Definitions	28





Water Production Overview

AGRICULTURAL POOL SUMMARY IN ACRE FEET

Agricultural Pool Safe Yield	82,800.0
Agricultural Total Pool Production	(17,716.6)
	65,083.4
Safe Yield Reduction (Backfill)	(9,000.0)
Total Conversions	(34,596.4)
-	(43,596.4)
Early Transfer:	21,487.0

Nell County	Physical Production	Voluntary Agreements	Total Ag Pool Production
Los Angeles County	162.1	0.0	162.1
Riverside County	1,776.4	0.0	1,776.4
San Bernardino County	9,158.0	6,620.1	15,778.1
	11,096.5	6,620.1	17,716.6

Page 1.1

POOL 2



Assessment Year 2024-2025 (Production Year 2023-2024)

Assessment Fee Summary

		Non-Agrice	ultural Pool	Replenis Assess					
	AF Production	\$42.91 AF/Admin	\$74.14 AF/OBMP	AF Over Annual Right	\$920.00 Per AF	CURO Adjmnt	RTS Charges	Other Adjmnts	Total Assmnts Due
9W Halo Western OpCo L.P.	37.5	1,608.14	2,778.54	20.6	18,921.64	(2,135.61)	597.56	0.00	21,770.27
ANG II (Multi) LLC	0.0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
Aqua Capital Management LP	0.0	0.00	0.00	0.0	0.00	0.00	452.46	0.00	452.46
California Speedway Corporation	29.2	1,251.00	2,161.48	0.0	0.00	0.00	0.00	0.00	3,412.48
California Steel Industries, Inc.	1,221.2	52,402.12	90,540.51	0.0	0.00	0.00	0.00	0.00	142,942.63
CalMat Co.	0.0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
CCG Ontario, LLC	0.0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
City of Ontario (Non-Ag)	1,066.3	45,754.76	79,055.19	0.0	0.00	0.00	0.00	0.00	124,809.95
County of San Bernardino (Non-Ag)	71.3	3,059.78	5,286.70	0.0	0.00	0.00	0.00	0.00	8,346.48
General Electric Company	1.2	53.59	92.60	1.2	1,149.08	0.00	0.48	0.00	1,295.75
Hamner Park Associates, a California Limited Partnership	335.2	14,382.79	24,850.62	0.0	0.00	0.00	0.00	0.00	39,233.41
Linde Inc.	0.0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
Monte Vista Water District (Non- Ag)	22.5	966.29	1,669.56	0.0	0.00	0.00	0.00	0.00	2,635.85
Riboli Family and San Antonio Winery, Inc.	0.7	29.35	50.71	0.7	629.28	(4,194.35)	299.37	0.00	(3,185.64)
Space Center Mira Loma, Inc.	93.7	4,021.01	6,947.51	0.0	0.00	0.00	0.00	0.00	10,968.52
ТАМСО	0.0	0.00	0.00	0.0	0.00	0.00	286.27	0.00	286.27
West Venture Development Company	0.0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
	2,878.8	123,528.83	213,433.42	22.5	20,700.00	(6,329.96)	1,636.15	0.00	352,968.44
	2A	2B	2C	2D	2E	2F	2G	2H	21

Notes:

Page 2.1





Water Production Overview

	Physical Production	Assignments	Other Adjustments	Actual FY Production (Assmnt Pkg Column 4H)
9W Halo Western OpCo L.P.	37.5	0.0	0.0	37.5
ANG II (Multi) LLC	0.0	0.0	0.0	0.0
Aqua Capital Management LP	0.0	0.0	0.0	0.0
California Speedway Corporation	29.2	0.0	0.0	29.2
California Steel Industries, Inc.	1,221.2	0.0	0.0	1,221.2
CalMat Co.	0.0	0.0	0.0	0.0
CCG Ontario, LLC	0.0	0.0	0.0	0.0
City of Ontario (Non-Ag)	0.0	1,066.3	0.0	1,066.3
County of San Bernardino (Non-Ag)	0.0	71.3	0.0	71.3
General Electric Company	1,204.1	0.0	(1,202.8)	1.2
Hamner Park Associates, a California Limited Partnership	0.0	335.2	0.0	335.2
Linde Inc.	0.0	0.0	0.0	0.0
Monte Vista Water District (Non-Ag)	0.0	22.5	0.0	22.5
Riboli Family and San Antonio Winery, Inc.	0.7	0.0	0.0	0.7
Space Center Mira Loma, Inc.	0.0	93.7	0.0	93.7
ТАМСО	0.0	0.0	0.0	0.0
West Venture Development Company	0.0	0.0	0.0	0.0
	2,492.6	1,589.0	(1,202.8)	2,878.8
	3 A	3B	3C	3D

Notes: Other Adj: 1) General Electric Company extracted 1,204.09 AF of water and subsequently injected 1,174.36 AF and discharged 28.481 AF into the Ely Basins during the fiscal year.

Page 3.1



Assessment Year 2024-2025 (Production Year 2023-2024) **Water Production Summary**

	Percent of Safe Yield	Carryover Beginning Balance	Prior Year Adjustments	Assigned Share of Safe Yield (AF)
9W Halo Western OpCo L.P.	0.256%	0.0	0.0	18.8
ANG II (Multi) LLC	0.000%	0.0	0.0	0.0
Aqua Capital Management LP	0.000%	0.0	0.0	0.0
California Speedway Corporation	13.605%	1,000.0	0.0	1,000.0
California Steel Industries, Inc.	21.974%	1,615.1	0.0	1,615.1
CalMat Co.	0.000%	0.0	0.0	0.0
CCG Ontario, LLC	0.000%	0.0	0.0	0.0
City of Ontario (Non-Ag)	53.338%	0.0	0.0	3,920.6
County of San Bernardino (Non-Ag)	1.821%	133.9	0.0	133.9
General Electric Company	0.000%	0.0	0.0	0.0
Hamner Park Associates, a California Limited Partnership	6.316%	464.2	0.0	464.2
Linde Inc.	0.014%	1.0	0.0	1.0
Monte Vista Water District (Non-Ag)	0.680%	50.0	0.0	50.0
Riboli Family and San Antonio Winery, Inc.	0.000%	0.0	0.0	0.0
Space Center Mira Loma, Inc.	1.417%	0.0	0.0	104.1
TAMCO	0.579%	42.6	0.0	42.6
West Venture Development Company	0.000%	0.0	0.0	0.0
	100.00%	3,306.9	0.0	7,350.3
	4A	4B	4C	4D

Notes: 1) City of Ontario (Non-Ag) dedicated 2,462.2 AF of Annual Share of Operating Safe Yield, to satisfy City of Ontario's 2024/25 DRO pursuant to an Exhibit "G"

POOL 2

Water	Other Adjust-	Annual	Actual Fiscal	Net Over	Unc	ler Production Balan	ces
Transaction Activity	ments	Production Right	Year Production	Production	Total Under- Produced	Carryover: Next Year Begin Bal	To Excess Carryover Account
(1.9)	0.0	16.9	37.5	20.6	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(100.0)	0.0	1,900.0	29.2	0.0	1,870.8	1,000.0	870.8
(161.5)	0.0	3,068.8	1,221.2	0.0	1,847.6	1,615.1	232.4
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(2,854.3)	0.0	1,066.3	1,066.3	0.0	0.0	0.0	0.0
(13.4)	0.0	254.4	71.3	0.0	183.0	133.9	49.2
0.0	0.0	0.0	1.2	1.2	0.0	0.0	0.0
(46.4)	0.0	882.1	335.2	0.0	546.9	464.2	82.6
(0.1)	0.0	1.9	0.0	0.0	1.9	1.0	0.9
(5.0)	0.0	95.0	22.5	0.0	72.5	50.0	22.5
0.0	0.0	0.0	0.7	0.7	0.0	0.0	0.0
(10.4)	0.0	93.7	93.7	0.0	0.0	0.0	0.0
(4.3)	0.0	81.0	0.0	0.0	81.0	42.6	38.4
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(3,197.2)	0.0	7,460.0	2,878.8	22.5	4,603.7	3,306.9	1,296.8
4E	4F	4G	4H	41	4J	4K	4L

Section 10 Form A.

Page 4.1

LEFT

INTENTIONALLY

BLANK



Local Storage Accounts Summary

	Local	Excess Car	ry Over Stora	age Account (ECO)	Local	Supplement	al Storage Ac	count	Combined
	Beginning Balance	0.07% Storage Loss	Transfers To / (From)	From Under- Production	Ending Balance	Beginning Balance	0.07% Storage Loss	Transfers To / (From)	Ending Balance	Ending Balance
9W Halo Western OpCo L.P.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ANG II (Multi) LLC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Aqua Capital Management LP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
California Speedway Corporation	3,018.5	(2.1)	0.0	870.8	3,887.2	0.0	0.0	0.0	0.0	3,887.2
California Steel Industries, Inc.	3,686.0	(2.6)	0.0	232.4	3,915.9	0.0	0.0	0.0	0.0	3,915.9
CalMat Co.	5.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0	5.0
CCG Ontario, LLC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
City of Ontario (Non-Ag)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
County of San Bernardino (Non- Ag)	341.8	(0.2)	0.0	49.2	390.8	0.0	0.0	0.0	0.0	390.8
General Electric Company	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Hamner Park Associates, a California Limited Partnership	1,918.1	(1.3)	0.0	82.6	1,999.4	0.0	0.0	0.0	0.0	1,999.4
Linde Inc.	66.0	0.0	0.0	0.9	66.9	0.0	0.0	0.0	0.0	66.9
Monte Vista Water District (Non- Ag)	174.2	(0.1)	0.0	22.5	196.6	0.0	0.0	0.0	0.0	196.6
Riboli Family and San Antonio Winery, Inc.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Space Center Mira Loma, Inc.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ТАМСО	332.4	(0.2)	0.0	38.4	370.5	0.0	0.0	0.0	0.0	370.5
West Venture Development Company	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	9,542.0	(6.7)	0.0	1,296.8	10,832.2	0.0	0.0	0.0	0.0	10,832.2
	5A	5B	5C	5D	5E	5F	5G	5H	51	5J

Notes:

Page 5.1





Water Transaction Summary

				Water Tra	nsactions	
	Percent of Safe Yield	Assigned Share of Safe Yield (AF)	10% of Operating Safe Yield ("Haircut")	Transfers (To) / From ECO Account	General Transfers / Exhibit G Water Sales	Total Water Transactions
9W Halo Western OpCo L.P.	0.256%	18.8	(1.9)	0.0	0.0	(1.9)
ANG II (Multi) LLC	0.000%	0.0	0.0	0.0	0.0	0.0
Aqua Capital Management LP	0.000%	0.0	0.0	0.0	0.0	0.0
California Speedway Corporation	13.605%	1,000.0	(100.0)	0.0	0.0	(100.0)
California Steel Industries, Inc.	21.974%	1,615.1	(161.5)	0.0	0.0	(161.5)
CalMat Co.	0.000%	0.0	0.0	0.0	0.0	0.0
CCG Ontario, LLC	0.000%	0.0	0.0	0.0	0.0	0.0
City of Ontario (Non-Ag)	53.338%	3,920.6	(392.1)	0.0	(2,462.2)	(2,854.3)
County of San Bernardino (Non-Ag)	1.821%	133.9	(13.4)	0.0	0.0	(13.4)
General Electric Company	0.000%	0.0	0.0	0.0	0.0	0.0
Hamner Park Associates, a California Limited Partnership	6.316%	464.2	(46.4)	0.0	0.0	(46.4)
Linde Inc.	0.014%	1.0	(0.1)	0.0	0.0	(0.1)
Monte Vista Water District (Non-Ag)	0.680%	50.0	(5.0)	0.0	0.0	(5.0)
Riboli Family and San Antonio Winery, Inc.	0.000%	0.0	0.0	0.0	0.0	0.0
Space Center Mira Loma, Inc.	1.417%	104.1	(10.4)	0.0	0.0	(10.4)
ТАМСО	0.579%	42.6	(4.3)	0.0	0.0	(4.3)
West Venture Development Company	0.000%	0.0	0.0	0.0	0.0	0.0
	100.000%	7,350.3	(735.0)	0.0	(2,462.2)	(3,197.2)
	6A	6B	6C	6D	6E	6F

Notes: 1) City of Ontario (Non-Ag) dedicated 2,462.2 AF of Annual Share of Operating Safe Yield, to satisfy City of Ontario's 2024/25 DRO pursuant to an Exhibit "G" Section 10 Form A.

Page 6.1



Cumulative Unmet Replenishment Obligation (CURO)

Remaining Replenishment Obligation:	AF	Replenishment Rates		
Appropriative - 100	0.0	2024 Rate	\$920.00	
Appropriative - 15/85	0.0	2023 Rate	\$872.00	
Non-Agricultural - 100	0.0			
	0.0			

Pool 2 Non-Agricultural	Outstanding		Outstanding
Company	Obligation (AF)	Fund Balance (\$)	Obligation (\$)
9W Halo Western OpCo L.P.	0.0	\$2,135.61	(\$2,135.61)
ANG II (Multi) LLC	0.0	\$0.00	\$0.00
Aqua Capital Management LP	0.0	\$0.00	\$0.00
California Speedway Corporation	0.0	\$0.00	\$0.00
California Steel Industries, Inc.	0.0	\$0.00	\$0.00
CalMat Co.	0.0	\$0.00	\$0.00
CCG Ontario, LLC	0.0	\$0.00	\$0.00
City of Ontario (Non-Ag)	0.0	\$0.00	\$0.00
County of San Bernardino (Non-Ag)	0.0	\$0.00	\$0.00
General Electric Company	0.0	\$0.00	\$0.00
Hamner Park Associates, a California Limited Partnership	0.0	\$0.00	\$0.00
Linde Inc.	0.0	\$0.00	\$0.00
Monte Vista Water District (Non-Ag)	0.0	\$0.00	\$0.00
Riboli Family and San Antonio Winery, Inc.	0.0	\$4,194.35	(\$4,194.35)
Space Center Mira Loma, Inc.	0.0	\$0.00	\$0.00
TAMCO	0.0	\$0.00	\$0.00
West Venture Development Company	0.0	\$0.00	\$0.00
Pool 2 Non-Agricultural Total	0.0	\$6,329.96	(\$6,329.96)
	7A	7B	7C
Notoo			

Notes: 1) The 2024 replenishment rate includes MWD's Full Service Untreated Tier 1 volumic cost of \$903/AF, a \$15/AF surcharge from Three Valleys Municipal Water District, and a \$2/AF connection fee from Orange County Water District.

Page 7.1



Assessment Fee Summary

	AF	Appropri	ative Pool	Ag F	ool SY Reall	ocation	Replenishment Assessmen		essments
	Production and Exchanges	\$42.91 AF/Admin	\$74.14 AF/OBMP	AF Total Realloc- ation	\$760,153 \$11.68 AF/Admin	\$1,313,461 \$20.18 AF/OBMP	\$138.00 AF/15%	\$782.00 AF/85%	\$920.00 AF/100%
BlueTriton Brands, Inc.	231.2	9,921.86	17,143.02	0.0	0.00	0.00	0.00	0.00	0.00
CalMat Co. (Appropriative)	0.0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
Chino Hills, City Of	1,557.1	66,814.73	115,442.65	2,452.1	28,639.35	49,485.66	79.98	0.00	0.00
Chino, City Of	3,369.9	144,601.94	249,843.57	11,833.7	138,214.01	238,818.64	173.09	0.00	0.00
Cucamonga Valley Water District	12,621.4	541,585.56	935,752.82	2,610.8	30,493.42	52,689.28	648.29	0.00	0.00
Desalter Authority	40,308.5	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
Fontana Union Water Company	0.0	0.00	0.00	3,553.9	41,508.04	71,721.33	0.00	0.00	0.00
Fontana Water Company	2,861.8	122,801.34	212,176.45	834.6	9,747.97	16,843.42	147.00	0.00	0.00
Fontana, City Of	0.0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
Golden State Water Company	990.9	42,519.82	73,465.84	228.7	2,670.59	4,614.49	50.90	0.00	0.00
Jurupa Community Services District	7,390.1	317,107.09	547,898.38	16,804.2	196,267.29	339,128.35	379.59	0.00	0.00
Marygold Mutual Water Company	584.9	25,098.49	43,365.23	364.3	4,255.14	7,352.41	0.00	0.00	0.00
Monte Vista Irrigation Company	0.0	0.00	0.00	376.2	4,394.01	7,592.37	0.00	0.00	0.00
Monte Vista Water District	5,132.1	220,216.74	380,491.00	2,787.6	32,557.75	56,256.22	263.61	0.00	0.00
NCL Co, LLC	0.0	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
Niagara Bottling, LLC	1,254.9	53,848.32	93,039.25	0.0	0.00	0.00	0.00	0.00	0.00
Nicholson Family Trust	0.0	0.00	0.00	2.1	24.92	43.07	0.00	0.00	0.00
Norco, City Of	0.0	0.00	0.00	112.2	1,310.37	2,264.17	0.00	0.00	0.00
Ontario, City Of	9,107.5	390,801.37	675,227.53	12,855.1	150,143.02	259,430.66	467.80	0.00	0.00
Pomona, City Of	10,453.8	448,573.76	775,046.81	6,235.8	72,832.23	125,846.10	0.00	0.00	0.00
San Antonio Water Company	104.0	4,463.11	7,711.38	837.8	9,785.03	16,907.46	5.34	0.00	0.00
San Bernardino, County of (Shooting Park)	16.5	707.46	1,222.35	0.0	0.00	0.00	0.85	12,892.83	0.00
Santa Ana River Water Company	0.0	0.00	0.00	723.5	8,449.74	14,600.22	0.00	0.00	0.00
Upland, City Of	1,144.1	49,094.83	84,826.17	1,585.9	18,523.19	32,006.04	58.77	0.00	0.00
West End Consolidated Water Co	0.0	0.00	0.00	526.8	6,153.03	10,631.75	0.00	0.00	0.00
West Valley Water District	0.0	0.00	0.00	358.2	4,183.92	7,229.35	0.00	0.00	0.00
	97,128.8	2,438,156.42	4,212,652.45	65,083.4	760,153.00	1,313,461.00	2,275.22	12,892.83	0.00
	8 A	8B	8C	8D	8E	8F	8G	8H	81

Notes: 1) IEUA is collecting the seventh of ten annual RTS charges for water purchased in FY 2016/17, and sixth of ten annual RTS charges for water purchased in FY 2017/18. 2) "Other Adjustments" (Column [8R]) includes adjustments from replenishment purchase for DRO. If water was not available for purchase in the previous year, this

POOL 3

15% Producer Credits 0.00 0.00	15% Pro-rated Debits 0.00 0.00	CURO Adjmt	Total Production Based	Pomona Credit	Recharge Debt	Recharge				
		0.00		orcuit	Payment	Imprvmnt Project	RTS Charges	Other Adjmts	DRO	Total Due
0.00	0.00		27,064.88	0.00	0.00	0.00	11,682.13	0.00	0.00	38,747.01
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	8,197.67	(19.93)	268,640.11	2,567.35	29,759.37	0.00	1.61	0.00	0.00	300,968.44
0.00	17,741.57	(43.13)	789,349.69	4,904.69	56,852.69	0.00	0.08	0.00	0.00	851,107.15
0.00	66,448.49	(161.54)	1,627,456.32	4,400.69	51,010.55	0.00	18.79	0.00	0.00	1,682,886.35
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	113,229.37	7,771.37	90,081.80	0.00	0.00	0.00	0.00	211,082.54
(205,774.73)	15,066.80	(36.63)	170,971.63	1.33	15.46	0.00	14.21	0.00	0.00	171,002.63
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
(27,428.63)	5,216.86	(12.68)	101,097.20	500.00	5,795.78	0.00	0.78	0.00	0.00	107,393.76
0.00	38,906.66	(94.58)	1,439,592.78	2,506.01	29,048.42	0.00	9.02	0.00	0.00	1,471,156.23
0.00	0.00	0.00	80,071.27	796.67	9,234.60	0.00	1,187.80	0.00	0.00	91,290.34
0.00	0.00	0.00	11,986.38	822.67	9,535.98	0.00	0.00	0.00	0.00	22,345.03
0.00	27,018.94	(65.68)	716,738.58	5,864.70	67,980.58	0.00	7.56	0.00	0.00	790,591.42
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	(120,810.95)	26,076.62	0.00	0.00	0.00	37,186.69	(48,762.28)	0.00	14,501.03
0.00	0.00	0.00	67.99	4.67	54.09	0.00	0.00	0.00	0.00	126.75
0.00	0.00	0.00	3,574.54	245.33	2,843.79	0.00	0.00	0.00	0.00	6,663.66
0.00	47,948.40	(116.57)	1,523,902.21	13,828.07	160,287.95	0.00	17.48	0.00	0.00	1,698,035.71
0.00	0.00	0.00	1,422,298.90	(53,030.93)	158,062.38	0.00	0.00	0.00	0.00	1,527,330.35
0.00	547.59	(1.33)	39,418.58	1,832.01	21,235.72	0.00	0.88	0.00	0.00	62,487.19
0.00	86.80	(3,212.81)	11,697.48	0.00	0.00	0.00	420.74	(551.75)	2,564.96	14,131.43
0.00	0.00	0.00	23,049.96	1,582.01	18,337.83	0.00	1,498.59	0.00	0.00	44,468.39
0.00	6,023.57	(14.64)	190,517.93	3,468.02	40,199.50	0.00	2.16	0.00	0.00	234,187.61
0.00	0.00	0.00	16,784.78	1,152.01	13,353.47	0.00	0.00	0.00	0.00	31,290.26
0.00	0.00	0.00	11,413.27	783.34	9,080.05	0.00	740.08	0.00	0.00	22,016.74
(233,203.35)	233,203.35	(124,590.47)	8,615,000.46	0.01	772,770.01	0.00	52,788.61	(49,314.03)	2,564.96	9,393,810.02
8J	8K	8L	8M	8N	80	8P	8Q	8R	8S	8T

adjustment is based on the previous year's obligation, multipled by the current replenishment rate, minus the fund balance, similar to the CURO.

Page 8.1

LEFT

INTENTIONALLY

BLANK



Water Production Overview

		Ag)	(w/ Non-Ag)	Adjustments	Production (Assmnt Pkg Column 10l)
BlueTriton Brands, Inc.	231.2	0.0	0.0	0.0	231.2
CalMat Co. (Appropriative)	0.0	0.0	0.0	0.0	0.0
Chino Hills, City Of	1,599.0	(41.9)	0.0	0.0	1,557.1
Chino, City Of	5,857.9	(2,416.7)	(71.3)	0.0	3,369.9
Cucamonga Valley Water District	12,633.3	0.0	0.0	(11.9)	12,621.4
Desalter Authority	40,337.1	0.0	0.0	(28.6)	40,308.5
Fontana Union Water Company	0.0	0.0	0.0	0.0	0.0
Fontana Water Company	2,861.8	0.0	0.0	0.0	2,861.8
Fontana, City Of	0.0	0.0	0.0	0.0	0.0
Golden State Water Company	990.9	0.0	0.0	0.0	990.9
lurupa Community Services District	7,790.4	0.0	(428.9)	28.6	7,390.1
Marygold Mutual Water Company	584.9	0.0	0.0	0.0	584.9
Monte Vista Irrigation Company	0.0	0.0	0.0	0.0	0.0
Nonte Vista Water District	3,287.5	(104.6)	(22.5)	(126.4)	3,034.0
NCL Co, LLC	0.0	0.0	0.0	0.0	0.0
Viagara Bottling, LLC	1,254.9	0.0	0.0	0.0	1,254.9
Vicholson Family Trust	0.0	0.0	0.0	0.0	0.0
Norco, City Of	0.0	0.0	0.0	0.0	0.0
Dntario, City Of	14,230.6	(4,056.9)	(1,066.3)	0.0	9,107.5
Pomona, City Of	10,453.8	0.0	0.0	0.0	10,453.8
San Antonio Water Company	104.0	0.0	0.0	0.0	104.0
San Bernardino, County of (Shooting Park)	16.5	0.0	0.0	0.0	16.5
Santa Ana River Water Company	0.0	0.0	0.0	0.0	0.0
Jpland, City Of	1,547.0	0.0	0.0	(402.9)	1,144.1
Vest End Consolidated Water Co	0.0	0.0	0.0	0.0	0.0
Vest Valley Water District	0.0	0.0	0.0	0.0	0.0
	103,781.0	(6,620.1)	(1,589.0)	(541.2)	95,030.7
ess Desalter Authority Production				_	(40,308.5)
Total Less Desalter Authority Production				_	54,722.1
	9A	9B	9C	9D	9E

Notes:

Other Adjustments:

1) Cucamonga Valley Water District received credit of 11.910 AF after evaporative loss due to Pump-to-Waste activities in which the water was recaptured into a recharge basin.

 2) CDA provided 28.570 AF to JCSD for irrigation at Orchard Park.
 3) Monte Vista Water District received a credit of 126.402 AF after evaporative loss due to Pump-to-Waste activities in which the water was recaptured into a recharge basin.

A) City of Upland received a credit of 402.898 AF after evporative loss due to Pump-to-Waste activities in which the water was recaptured into a recharge basin.

Page 9.1



Assessment Year 2024-2025 (Production Year 2023-2024) **Water Production Summary**

	Percent of Operating Safe Yield	Carryover Beginning Balance	Prior Year Adjustments	Assigned Share of Operating Safe Yield	Net Ag Pool Reallocation	Water Transaction Activity	Other Adjustments
BlueTriton Brands, Inc.	0.000%	0.0	0.0	0.0	0.0	231.2	0.0
CalMat Co. (Appropriative)	0.000%	0.0	0.0	0.0	0.0	0.0	0.0
Chino Hills, City Of	3.851%	1,572.5	0.0	1,572.5	2,452.1	0.0	0.0
Chino, City Of	7.357%	3,004.2	0.0	3,004.2	11,833.7	0.0	0.0
Cucamonga Valley Water District	6.601%	2,695.5	0.0	2,695.5	2,610.8	4,619.7	0.0
Desalter Authority	0.000%	0.0	0.0	0.0	0.0	0.0	0.0
Fontana Union Water Company	11.657%	0.0	0.0	4,760.0	3,553.9	(8,313.9)	0.0
Fontana Water Company	0.002%	0.8	0.0	0.8	834.6	7,503.5	0.0
Fontana, City Of	0.000%	0.0	0.0	0.0	0.0	0.0	0.0
Golden State Water Company	0.750%	158.3	0.0	306.3	228.7	336.4	0.0
Jurupa Community Services District	3.759%	1,535.0	0.0	1,535.0	16,804.2	0.0	0.0
Marygold Mutual Water Company	1.195%	488.0	0.0	488.0	364.3	0.0	0.0
Monte Vista Irrigation Company	1.234%	503.9	0.0	503.9	376.2	0.0	0.0
Monte Vista Water District	8.797%	3,592.2	0.0	3,592.2	2,787.6	(2,236.5)	0.0
NCL Co, LLC	0.000%	0.0	0.0	0.0	0.0	0.0	0.0
Niagara Bottling, LLC	0.000%	0.0	0.0	0.0	0.0	2,000.0	0.0
Nicholson Family Trust	0.007%	2.2	0.0	2.9	2.1	(4.6)	0.0
Norco, City Of	0.368%	150.3	0.0	150.3	112.2	0.0	0.0
Ontario, City Of	20.742%	8,469.8	0.0	8,469.8	12,855.1	0.0	0.0
Pomona, City Of	20.454%	8,352.2	0.0	8,352.2	6,235.8	0.0	0.0
San Antonio Water Company	2.748%	1,122.1	0.0	1,122.1	837.8	0.0	0.0
San Bernardino, County of (Shooting P	0.000%	0.0	0.0	0.0	0.0	0.0	0.0
Santa Ana River Water Company	2.373%	969.0	0.0	969.0	723.5	0.0	0.0
Upland, City Of	5.202%	2,124.2	0.0	2,124.2	1,585.9	438.3	0.0
West End Consolidated Water Co	1.728%	705.6	0.0	705.6	526.8	(66.4)	0.0
West Valley Water District	1.175%	479.8	0.0	479.8	358.2	0.0	0.0
Less Desalter Authority Production	100.00%	35,925.4	0.0	40,834.0	65,083.4	4,507.8	0.0
Total Less Desalter Authority Production	10A	10B	10C	10D	10E	10F	10G

Notes: 1) BlueTriton Brands, Inc. transferred 231.2 AF out of their ECO account to offset their Production Year 2023/24 overproduction obligations. 2) Cucamonga Valley Water District transferred 5,601.6 AF out of their ECO account to offset their Production Year 2023/24 overproduction obligations.

Annual	Actual	Storage and	Total	Net Over-Pr	oduction	Under Production Balan		ances
Production Right	Fiscal Year Production	Recovery Program(s)	Production and Exchanges	85/15%	100%	Total Under- Produced	Carryover: Next Year Begin Bal	To Excess Carryover Account
231.2	231.2	0.0	231.2	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5,597.1	1,557.1	0.0	1,557.1	0.0	0.0	4,040.0	1,572.5	2,467.5
17,842.0	3,369.9	0.0	3,369.9	0.0	0.0	14,472.1	3,004.2	11,468.0
12,621.4	12,621.4	0.0	12,621.4	0.0	0.0	0.0	0.0	0.0
0.0	40,308.5	0.0	40,308.5	0.0	40,308.5	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8,339.7	2,861.8	0.0	2,861.8	0.0	0.0	5,477.9	0.8	5,477.1
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1,029.6	990.9	0.0	990.9	0.0	0.0	38.7	38.7	0.0
19,874.1	7,390.1	0.0	7,390.1	0.0	0.0	12,484.0	1,535.0	10,949.1
1,340.3	584.9	0.0	584.9	0.0	0.0	755.3	488.0	267.4
1,384.0	0.0	0.0	0.0	0.0	0.0	1,384.0	503.9	880.1
7,735.4	3,034.0	2,098.1	5,132.1	0.0	0.0	2,603.4	2,603.4	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2,000.0	1,254.9	0.0	1,254.9	0.0	0.0	745.1	0.0	745.1
2.6	0.0	0.0	0.0	0.0	0.0	2.6	2.6	0.0
412.7	0.0	0.0	0.0	0.0	0.0	412.7	150.3	262.5
29,794.6	9,107.5	0.0	9,107.5	0.0	0.0	20,687.2	8,469.8	12,217.4
22,940.2	10,453.8	0.0	10,453.8	0.0	0.0	12,486.4	8,352.2	4,134.2
3,082.0	104.0	0.0	104.0	0.0	0.0	2,978.0	1,122.1	1,855.9
0.0	16.5	0.0	16.5	16.5	0.0	0.0	0.0	0.0
2,661.4	0.0	0.0	0.0	0.0	0.0	2,661.4	969.0	1,692.4
6,272.6	1,144.1	0.0	1,144.1	0.0	0.0	5,128.5	2,124.2	3,004.3
1,871.6	0.0	0.0	0.0	0.0	0.0	1,871.6	705.6	1,166.0
1,317.8	0.0	0.0	0.0	0.0	0.0	1,317.8	479.8	838.0
146,350.6	95,030.7	2,098.1	97,128.8	16.5	40,308.5	89,546.8	32,121.9	57,424.9
	(40,308.5)		(40,308.5)		(40,308.5)			
	54,722.1		56,820.2	-	0.0			
10H	101	10J	10K	10L	10M	10N	100	10P

LEFT

INTENTIONALLY

BLANK



Local Excess Carry Over Storage Account Summary

		E	xcess Carry Ov	er Account (ECO)		
	Beginning Balance	0.07% Storage Loss	Transfers To / (From)	From Supplemental Storage	From Under- Production	Ending Balance
BlueTriton Brands, Inc.	835.2	(0.6)	(270.3)	0.0	0.0	564.3
CalMat Co. (Appropriative)	0.4	0.0	0.0	0.0	0.0	0.4
Chino Hills, City Of	16,440.5	(11.5)	0.0	0.0	2,467.5	18,896.5
Chino, City Of	115,090.2	(80.6)	(2,323.4)	0.0	11,468.0	124,154.2
Cucamonga Valley Water District	9,613.9	(6.7)	(7,513.8)	0.0	0.0	2,093.4
Desalter Authority	0.0	0.0	0.0	0.0	0.0	0.0
Fontana Union Water Company	0.0	0.0	0.0	0.0	0.0	0.0
Fontana Water Company	15,670.2	(11.0)	(520.4)	0.0	5,477.1	20,615.9
Fontana, City Of	0.0	0.0	0.0	0.0	0.0	0.0
Golden State Water Company	0.0	0.0	0.0	0.0	0.0	0.0
Jurupa Community Services District	48,577.6	(34.0)	(2,507.7)	0.0	10,949.1	56,985.0
Marygold Mutual Water Company	166.3	(0.1)	(283.0)	0.0	267.4	150.6
Monte Vista Irrigation Company	12,244.2	(8.6)	(190.1)	0.0	880.1	12,925.7
Monte Vista Water District	2,255.4	(1.6)	0.0	0.0	0.0	2,253.8
NCL Co, LLC	4.0	0.0	0.0	0.0	0.0	4.0
Niagara Bottling, LLC	2,914.4	(2.0)	(212.2)	0.0	745.1	3,445.2
Nicholson Family Trust	0.0	0.0	0.0	0.0	0.0	0.0
Norco, City Of	3,007.4	(2.1)	(56.7)	0.0	262.5	3,211.1
Ontario, City Of	55,469.4	(38.8)	(4,164.4)	0.0	12,217.4	63,483.6
Pomona, City Of	26,706.5	(18.7)	(4,918.8)	0.0	4,134.2	25,903.2
San Antonio Water Company	5,953.9	(4.2)	0.0	0.0	1,855.9	7,805.6
San Bernardino, County of (Shooting Park)	0.0	0.0	0.0	0.0	0.0	0.0
Santa Ana River Water Company	7,213.4	(5.0)	(365.6)	0.0	1,692.4	8,535.2
Upland, City Of	15,119.6	(10.6)	(994.9)	0.0	3,004.3	17,118.5
West End Consolidated Water Co	5,949.0	(4.2)	(974.5)	0.0	1,166.0	6,136.3
West Valley Water District	9,341.6	(6.5)	(2,181.0)	0.0	838.0	7,992.1
	352,573.2	(246.8)	(27,476.7)	0.0	57,424.9	382,274.6
	11A	11B	11C	11D	11E	11F

Notes: 1) BlueTriton Brands, Inc. transferred 231.2 AF out of their ECO account to offset their Production Year 2023/24 overproduction obligations. 2) Cucamonga Valley Water District transferred 5,601.6 AF out of their ECO account to offset their Production Year 2023/24 overproduction obligations.

Page 11.1



Assessment Year 2024-2025 (Production Year 2023-2024) Local Supplemental Storage Account Summary

		Recharg	ged Recycled A	ccount		
	Beginning Balance	0.07% Storage Loss	Transfers To / (From)	Transfer to ECO Account	Ending Balance	Beginning Balance
BlueTriton Brands, Inc.	0.0	0.0	0.0	0.0	0.0	0.0
CalMat Co. (Appropriative)	0.0	0.0	0.0	0.0	0.0	0.0
Chino Hills, City Of	15,162.8	(10.6)	1,156.7	0.0	16,308.8	2,833.5
Chino, City Of	10,077.5	(7.1)	1,469.9	0.0	11,540.4	1,049.6
Cucamonga Valley Water District	48,317.8	(33.8)	3,140.8	0.0	51,424.8	10,670.9
Desalter Authority	0.0	0.0	0.0	0.0	0.0	0.0
Fontana Union Water Company	0.0	0.0	0.0	0.0	0.0	0.0
Fontana Water Company	1,623.4	(1.1)	0.0	0.0	1,622.3	0.0
Fontana, City Of	43.9	0.0	0.0	0.0	43.9	0.0
Golden State Water Company	0.0	0.0	0.0	0.0	0.0	872.9
Jurupa Community Services District	4,822.3	(3.4)	0.0	0.0	4,818.9	0.0
Marygold Mutual Water Company	0.0	0.0	0.0	0.0	0.0	0.0
Monte Vista Irrigation Company	0.0	0.0	0.0	0.0	0.0	5,438.6
Monte Vista Water District	585.9	(0.4)	541.3	0.0	1,126.7	3,369.4
NCL Co, LLC	0.0	0.0	0.0	0.0	0.0	0.0
Niagara Bottling, LLC	0.0	0.0	0.0	0.0	0.0	0.0
Nicholson Family Trust	0.0	0.0	0.0	0.0	0.0	0.0
Norco, City Of	0.0	0.0	0.0	0.0	0.0	0.0
Ontario, City Of	59,632.5	(41.7)	5,838.2	0.0	65,428.9	8,033.2
Pomona, City Of	0.0	0.0	0.0	0.0	0.0	10,889.2
San Antonio Water Company	0.0	0.0	0.0	0.0	0.0	0.0
San Bernardino, County of (Shooting Park)	0.0	0.0	0.0	0.0	0.0	0.0
Santa Ana River Water Company	0.0	0.0	0.0	0.0	0.0	0.0
Upland, City Of	16,359.0	(11.5)	1,221.9	0.0	17,569.4	5,791.0
West End Consolidated Water Co	0.0	0.0	0.0	0.0	0.0	0.0
West Valley Water District	0.0	0.0	0.0	0.0	0.0	0.0
	156,624.9	(109.6)	13,368.7	0.0	169,884.0	48,948.3
	12A	12B	12C	12D	12E	12F

Notes:

POOL 3

Quantified	l (Pre 7/1/2000)	Account			New (P	ost 7/1/2000) Ad	count		Combined
0.07% Storage Loss	Transfers To / (From)	Transfer to ECO Account	Ending Balance	Beginning Balance	0.07% Storage Loss	Transfers To / (From)	Transfer to ECO Account	Ending Balance	Ending Balance
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(2.0)	(915.5)	0.0	1,916.0	0.0	0.0	0.0	0.0	0.0	18,224.9
(0.7)	0.0	0.0	1,048.8	1,922.6	(1.3)	0.0	0.0	1,921.2	14,510.4
(7.5)	0.0	0.0	10,663.5	1,184.8	(0.8)	481.9	0.0	1,665.9	63,754.1
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	331.8	(0.2)	241.2	0.0	572.8	2,195.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	43.9
(0.6)	(283.1)	0.0	589.1	0.0	0.0	0.0	0.0	0.0	589.1
0.0	0.0	0.0	0.0	0.0	0.0	2,083.5	0.0	2,083.5	6,902.4
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(3.8)	0.0	0.0	5,434.8	0.0	0.0	0.0	0.0	0.0	5,434.8
(2.4)	0.0	0.0	3,367.1	0.0	0.0	0.0	0.0	0.0	4,493.8
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	96.2	(0.1)	0.0	0.0	96.1	96.1
(5.6)	0.0	0.0	8,027.6	0.0	0.0	0.0	0.0	0.0	73,456.5
(7.6)	0.0	0.0	10,881.5	1,556.6	(1.1)	0.0	0.0	1,555.5	12,437.0
0.0	0.0	0.0	0.0	5,561.4	(3.9)	2,250.5	0.0	7,808.0	7,808.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	480.1	(0.3)	0.0	0.0	479.7	479.7
(4.1)	0.0	0.0	5,786.9	0.0	0.0	0.0	0.0	0.0	23,356.3
0.0	0.0	0.0	0.0	451.6	(0.3)	0.0	0.0	451.3	451.3
0.0	0.0	0.0	0.0	307.1	(0.2)	0.0	0.0	306.9	306.9
(34.3)	(1,198.6)	0.0	47,715.4	11,892.0	(8.3)	5,057.1	0.0	16,940.8	234,540.3
12G	12H	121	12J	12K	12L	12M	12N	120	12P

Page 12.1



POOL 3

Other Storage and Replenishment Accounts

DESALTER REPLENISHMENT	Beginning Balance	Water Purchases	Transfers To	Transfers From	Ending Balance
CONTROLLED OVERDRAFT AND OFFSETS					
Re-Op Offset Pre-Peace II / CDA	1,286.7		0.0	0.0	1,286.7
Re-Op Offset Peace II Expansion	50,000.0		0.0	(12,500.0)	37,500.0
Non-Ag OBMP Special Assessment	0.0		735.0	(735.0)	0.0
Non-Ag Dedication	0.0		0.0	0.0	0.0
	51,286.7		735.0	(13,235.0)	38,786.
DEDICATED REPLENISHMENT					
BlueTriton Brands, Inc.	0.0	0.0	0.0	0.0	0.0
CalMat Co. (Appropriative)	0.0	0.0	0.0	0.0	0.0
Chino Hills, City Of	0.0	0.0	0.0	0.0	0.0
Chino, City Of	0.0	0.0	0.0	0.0	0.0
Cucamonga Valley Water District	0.0	0.0	0.0	0.0	0.0
Fontana Union Water Company	0.0	0.0	1,795.8	(1,795.8)	0.
Fontana Water Company	0.0	0.0	0.0	0.0	0.
Fontana, City Of	0.0	0.0	0.0	0.0	0.
Golden State Water Company	0.0	0.0	0.0	0.0	0.
Jurupa Community Services District	0.0	0.0	0.0	0.0	0.
Marygold Mutual Water Company	0.0	0.0	0.0	0.0	0.
Monte Vista Irrigation Company	0.0	0.0	0.0	0.0	0.
Monte Vista Water District	0.0	0.0	2,236.5	(2,236.5)	0.
NCL Co, LLC	0.0	0.0	0.0	0.0	0.
Niagara Bottling, LLC	0.0	0.0	0.0	0.0	0.
Nicholson Family Trust	0.0	0.0	1.1	(1.1)	0.
Norco, City Of	0.0	0.0	0.0	0.0	0.
Ontario, City Of	0.0	0.0	2,462.2	(2,462.2)	0.
Pomona, City Of	0.0	0.0	0.0	0.0	0.
San Antonio Water Company	0.0	0.0	0.0	0.0	0.
San Bernardino, County of (Shooting Park)	0.0	0.0	0.0	0.0	0.
Santa Ana River Water Company	0.0	0.0	0.0	0.0	0.
Upland, City Of	0.0	0.0	0.0	0.0	0.
West End Consolidated Water Co	0.0	0.0	0.0	0.0	0.
West Valley Water District	0.0	0.0	0.0	0.0	0.
	0.0	0.0	6,495.5	(6,495.5)	0.
	13A	13B	13C	13D	13E
STORAGE AND RECOVERY	Beginning Balance	Storage Loss	MWD "Puts"	In-Lieu "Puts"/ (Takes)	Ending Balance
METROPOLITAN WATER DISTRICT					
Dry Year Vield / Caningting Line Brogram	7.939.1	(5.6)	35.876.6	2.098.1	45.908.
Dry Year Yield / Conjuctive Use Program	.,	(0.0)		,	-,

Notes:

Page 13.1



Water Transaction Summary

		v	Vater Transactions	;	
	Assigned Rights	General Transfer	Transfers (To) / From ECO Account	Transfers (To) Desalter Replenishment	Total Water Transactions
BlueTriton Brands, Inc.	0.0	0.0	231.2	0.0	231.2
CalMat Co. (Appropriative)	0.0	0.0	0.0	0.0	0.0
Chino Hills, City Of	0.0	0.0	0.0	0.0	0.0
Chino, City Of	0.0	0.0	0.0	0.0	0.0
Cucamonga Valley Water District	(6,235.0)	5,253.1	5,601.6	0.0	4,619.7
Desalter Authority	0.0	0.0	0.0	0.0	0.0
Fontana Union Water Company	0.0	(6,518.1)	0.0	(1,795.8)	(8,313.9)
Fontana Water Company	7,503.5	0.0	0.0	0.0	7,503.5
Fontana, City Of	0.0	0.0	0.0	0.0	0.0
Golden State Water Company	336.4	0.0	0.0	0.0	336.4
Jurupa Community Services District	0.0	0.0	0.0	0.0	0.0
Marygold Mutual Water Company	0.0	0.0	0.0	0.0	0.0
Monte Vista Irrigation Company	0.0	0.0	0.0	0.0	0.0
Monte Vista Water District	0.0	0.0	0.0	(2,236.5)	(2,236.5)
NCL Co, LLC	0.0	0.0	0.0	0.0	0.0
Niagara Bottling, LLC	2,000.0	0.0	0.0	0.0	2,000.0
Nicholson Family Trust	(3.5)	0.0	0.0	(1.1)	(4.6)
Norco, City Of	0.0	0.0	0.0	0.0	0.0
Ontario, City Of	(1,265.0)	2,462.2	1,265.0	(2,462.2)	0.0
Pomona, City Of	0.0	0.0	0.0	0.0	0.0
San Antonio Water Company	0.0	0.0	0.0	0.0	0.0
San Bernardino, County of (Shooting Park)	0.0	0.0	0.0	0.0	0.0
Santa Ana River Water Company	0.0	0.0	0.0	0.0	0.0
Upland, City Of	438.3	0.0	0.0	0.0	438.3
West End Consolidated Water Co	(774.7)	0.0	708.3	0.0	(66.4)
West Valley Water District	(2,000.0)	0.0	2,000.0	0.0	0.0
	0.0	1,197.2	9,806.1	(6,495.5)	4,507.8
	14A	14B	14C	14D	14E
Notoo					

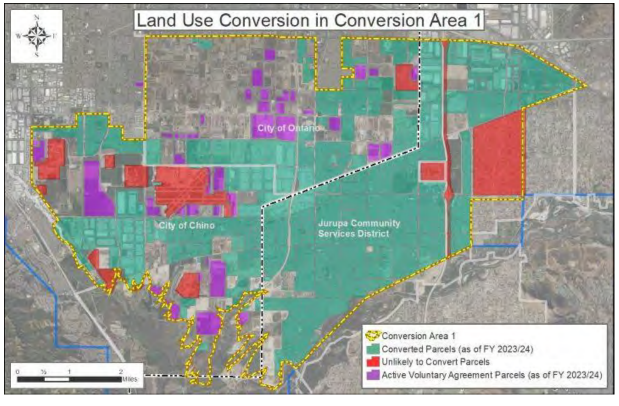
Notes:

Page 14.1



Land Use Conversion Summary

	Prior	Conversion @) 1.3 af/ac	Total Prior to	Conversion @ 2.0 af/ac		Total Land Use Conversion
	Conversion	Acres	Acre-Feet	Peace Agrmt Converted AF	Acres	Acre-Feet	Acre-Feet
Chino Hills, City Of	0.0	670.266	871.3	871.3	203.334	406.7	1,278.0
Chino, City Of	196.2	1,434.750	1,865.2	2,061.4	3,764.692	7,529.4	9,590.8
Cucamonga Valley Water District	0.0	460.280	598.4	598.4	0.000	0.0	598.4
Fontana Water Company	0.0	0.000	0.0	0.0	417.000	834.0	834.0
Jurupa Community Services District	0.0	2,756.920	3,584.0	3,584.0	6,037.088	12,074.2	15,658.2
Monte Vista Water District	0.0	48.150	62.6	62.6	21.510	43.0	105.6
Ontario, City Of	209.4	527.044	685.2	894.6	2,818.450	5,636.9	6,531.5
	405.6	5,897.410	7,666.6	8,072.3	13,262.074	26,524.1	34,596.4
	15A	15B	15C	15D	15E	15F	15G



Notes:

Page 15.1





Assessment Year 2024-2025 (Production Year 2023-2024)
Agricultural Pool Reallocation Summary

		R	eallocation of Agricu	tural Pool Safe Yi	eld
	% Share of Operating Safe Yield	Safe Yield Reduction ¹	Land Use Conversions	Early Transfer	Total AG Pool Reallocation
BlueTriton Brands, Inc.	0.000%	0.0	0.0	0.0	0.0
CalMat Co. (Appropriative)	0.000%	0.0	0.0	0.0	0.0
Chino Hills, City Of	3.851%	346.6	1,278.0	827.5	2,452.1
Chino, City Of	7.357%	662.1	9,590.8	1,580.8	11,833.7
Cucamonga Valley Water District	6.601%	594.1	598.4	1,418.4	2,610.8
Desalter Authority	0.000%	0.0	0.0	0.0	0.0
Fontana Union Water Company	11.657%	1,049.1	0.0	2,504.7	3,553.9
Fontana Water Company	0.002%	0.2	834.0	0.4	834.6
Fontana, City Of	0.000%	0.0	0.0	0.0	0.0
Golden State Water Company	0.750%	67.5	0.0	161.2	228.7
Jurupa Community Services District	3.759%	338.3	15,658.2	807.7	16,804.2
Marygold Mutual Water Company	1.195%	107.6	0.0	256.8	364.3
Monte Vista Irrigation Company	1.234%	111.1	0.0	265.2	376.2
Monte Vista Water District	8.797%	791.7	105.6	1,890.2	2,787.6
NCL Co, LLC	0.000%	0.0	0.0	0.0	0.0
Niagara Bottling, LLC	0.000%	0.0	0.0	0.0	0.0
Nicholson Family Trust	0.007%	0.6	0.0	1.5	2.1
Norco, City Of	0.368%	33.1	0.0	79.1	112.2
Ontario, City Of	20.742%	1,866.8	6,531.5	4,456.8	12,855.1
Pomona, City Of	20.454%	1,840.9	0.0	4,395.0	6,235.8
San Antonio Water Company	2.748%	247.3	0.0	590.5	837.8
San Bernardino, County of (Shooting Park)	0.000%	0.0	0.0	0.0	0.0
Santa Ana River Water Company	2.373%	213.6	0.0	509.9	723.5
Upland, City Of	5.202%	468.2	0.0	1,117.8	1,585.9
West End Consolidated Water Co	1.728%	155.5	0.0	371.3	526.8
West Valley Water District	1.175%	105.8	0.0	252.5	358.2
Agricultural Pool Safe Yield 82,800.0	100%	9,000.0	34,596.4	21,487.0	65,083.4
Agricultural Pool Production (17,716.6) Safe Yield Reduction ¹ (9,000.0) Land Use Conversions (34,596.4) Early Transfer [16D] 21,487.0	16A	16B	16C	16D	16E

Notes:

¹ Paragraph 10, Subdivision (a)(1) of Exhibit "H" of the Judgment states "to supplement, in the particular year, water available from Operating Safe Yield to compensate for any reduction in the Safe Yield by reason of recalculation thereof after the tenth year of operation hereunder."

Page 16.1



Assessment Year 2024-2025 (Production Year 2023-2024) Cumulative Unmet Replenishment Obligation (CURO)

Remaining Replenishment Obligation:	AF	Replenishmen	ishment Rates	
Appropriative - 100	0.0	2024 Rate	\$920.00	
Appropriative - 15/85	0.0	2023 Rate	\$872.00	
Non-Agricultural - 100	0.0			
	0.0			

Pool 3 Appropriative

Company	Outstanding Obligation (AF)	Fund Balance (\$)	Outstanding Obligation (\$)	AF Production and Exchanges	
BlueTriton Brands, Inc.	0.0	\$0.00	\$0.00	231.2	
CalMat Co. (Appropriative)	0.0	\$0.00	\$0.00	0.0	
Chino Hills, City Of	0.0	\$0.00	\$0.00	1,557.1	
Chino, City Of	0.0	\$0.00	\$0.00	3,369.9	
Cucamonga Valley Water District	0.0	\$0.00	\$0.00	12,621.4	
Desalter Authority	0.0	\$0.00	\$0.00	40,308.5	
Fontana Union Water Company	0.0	\$0.00	\$0.00	0.0	
Fontana Water Company	0.0	\$0.00	\$0.00	2,861.8	
Fontana, City Of	0.0	\$0.00	\$0.00	0.0	
Golden State Water Company	0.0	\$0.00	\$0.00	990.9	
Jurupa Community Services District	0.0	\$0.00	\$0.00	7,390.1	
Marygold Mutual Water Company	0.0	\$0.00	\$0.00	584.9	
Monte Vista Irrigation Company	0.0	\$0.00	\$0.00	0.0	
Monte Vista Water District	0.0	\$0.00	\$0.00	5,132.1	
NCL Co, LLC	0.0	\$0.00	\$0.00	0.0	
Niagara Bottling, LLC	0.0	\$120,810.95	(\$120,810.95)	1,254.9	
Nicholson Family Trust	0.0	\$0.00	\$0.00	0.0	
Norco, City Of	0.0	\$0.00	\$0.00	0.0	
Ontario, City Of	0.0	\$0.00	\$0.00	9,107.5	
Pomona, City Of	0.0	\$0.00	\$0.00	10,453.8	
San Antonio Water Company	0.0	\$0.00	\$0.00	104.0	
San Bernardino, County of (Shooting Park)	0.0	\$3,779.53	(\$3,779.53)	16.5	
Santa Ana River Water Company	0.0	\$0.00	\$0.00	0.0	
Upland, City Of	0.0	\$0.00	\$0.00	1,144.1	
West End Consolidated Water Co	0.0	\$0.00	\$0.00	0.0	
West Valley Water District	0.0	\$0.00	\$0.00	0.0	
Pool 3 Appropriative Total	0.0	\$124,590.48	(\$124,590.48)	97,128.8	
	17A	17B	17C	17D	

Notes:

1) The 2024 replenishment rate includes MWD's Full Service Untreated Tier 1 volumic cost of \$903/AF, a \$15/AF surcharge from Three Valleys Municipal Water District,

POOL 3

85/15 Producers	Percent	15%	85%	100%	Total
X X X X X X X X X X X	0.000%	X X X X X X X X X X X	X X X X X X X X X X X	\$0.00	\$0.00
x x x x x x x x x x x x	0.000%	x x x x x x x x x x x	x x x x x x x x x x x x	\$0.00	\$0.00
1,557.1	3.515%	(\$19.93)	\$0.00	$\times \times \times \times \times \times \times \times \times \times \times$	(\$19.93)
3,369.9	7.608%	(\$43.13)	\$0.00	* * * * * * * * * * *	(\$43.13)
12,621.4	28.494%	(\$161.54)	\$0.00	$\times \times \times \times \times \times \times \times \times \times \times$	(\$161.54)
X X X X X X X X X X X	0.000%	X X X X X X X X X X X	X X X X X X X X X X X	x x x x x x x x x x x x	\$0.00
0.0	0.000%	\$0.00	\$0.00	* * * * * * * * * * * *	\$0.00
2,861.8	6.461%	(\$36.63)	\$0.00	x x x x x x x x x x x x	(\$36.63)
X X X X X X X X X X X	0.000%	x x x x x x x x x x x	$\times \times \times \times \times \times \times \times \times \times \times$	\$0.00	\$0.00
990.9	2.237%	(\$12.68)	\$0.00	x x x x x x x x x x x x	(\$12.68)
7,390.1	16.684%	(\$94.58)	\$0.00	x x x x x x x x x x x x	(\$94.58)
X X X X X X X X X X X	0.000%	X X X X X X X X X X X	x x x x x x x x x x x x	\$0.00	\$0.00
0.0	0.000%	\$0.00	\$0.00	$\times \times \times \times \times \times \times \times \times \times \times$	\$0.00
5,132.1	11.586%	(\$65.68)	\$0.00	x x x x x x x x x x x x	(\$65.68)
X X X X X X X X X X X	0.000%	x x x x x x x x x x x	$\times \times \times \times \times \times \times \times \times \times \times$	\$0.00	\$0.00
* * * * * * * * * * *	0.000%	x x x x x x x x x x x	x x x x x x x x x x x x	(\$120,810.95)	(\$120,810.95)
0.0	0.000%	\$0.00	\$0.00	$\times \times \times \times \times \times \times \times \times \times \times$	\$0.00
0.0	0.000%	\$0.00	\$0.00	* * * * * * * * * * *	\$0.00
9,107.5	20.561%	(\$116.57)	\$0.00	* * * * * * * * * * * *	(\$116.57)
X X X X X X X X X X X	0.000%	x x x x x x x x x x x	$\times \times \times \times \times \times \times \times \times \times \times$	\$0.00	\$0.00
104.0	0.235%	(\$1.33)	\$0.00	$\times \times \times \times \times \times \times \times \times \times \times$	(\$1.33)
16.5	0.037%	(\$0.21)	(\$3,212.60)	x x x x x x x x x x x x	(\$3,212.81)
0.0	0.000%	\$0.00	\$0.00	x x x x x x x x x x x x	\$0.00
1,144.1	2.583%	(\$14.64)	\$0.00	x x x x x x x x x x x x	(\$14.64)
0.0	0.000%	\$0.00	\$0.00	x x x x x x x x x x x x	\$0.00
0.0	0.000%	\$0.00	\$0.00	x x x x x x x x x x x x	\$0.00
44,295.4	100.000%	(\$566.92)	(\$3,212.60)	(\$120,810.95)	(\$124,590.47)
17E	17F	17G	17H	171	17J

and a \$2/AF connection fee from Orange County Water District.

Page 17.1



Assessment Year 2024-2025 (Production Year 2023-2024) Desalter Replenishment Accounting¹

		Desalter Production				
Production Year	Pre-Peace II Desalter Production	Peace II Desalter Expansion Production ²	Total	Desalter (aka Kaiser) Account PIIA, 6.2 (a)(i)	Paragraph 31 Settlement Agreements Dedication ³ PIIA, 6.2(a)(ii)	"Leave Behind" Losses PIIA, 6.2(a)(iv)
2000 / 2001	7,989.0	0.0	7,989.0	3,994.5	0.0	0.0
2001 / 2002	9,457.8	0.0	9,457.8	4,728.9	0.0	0.0
2002 / 2003	10,438.5	0.0	10,438.5	5,219.3	0.0	0.0
2003 / 2004	10,605.0	0.0	10,605.0	5,302.5	0.0	0.0
2004 / 2005	9,853.6	0.0	9,853.6	4,926.8	0.0	0.0
2005 / 2006	16,475.8	0.0	16,475.8	11,579.1	0.0	0.0
2006 / 2007	26,356.2	0.0	26,356.2	608.4	4,273.1	0.0
2007 / 2008	26,972.1	0.0	26,972.1	0.0	0.0	0.0
2008 / 2009	32,920.5	0.0	32,920.5	0.0	0.0	0.0
2009 / 2010	28,516.7	0.0	28,516.7	0.0	0.0	0.
2010 / 2011	29,318.7	0.0	29,318.7	0.0	0.0	0.
2011 / 2012	28,378.9	0.0	28,378.9	0.0	0.0	0.
2012 / 2013	27,061.7	0.0	27,061.7	0.0	0.0	0.
2013 / 2014	29,228.0	14.6	29,242.6	0.0	0.0	0.
2014 / 2015	29,541.3	448.7	29,990.0	0.0	0.0	0.
2015 / 2016	27,008.8	1,154.1	28,162.9	0.0	0.0	0.
2016 / 2017	26,725.6	1,527.2	28,252.8	0.0	0.0	0.
2017 / 2018	28,589.8	1,462.5	30,052.3	0.0	0.0	0.
2018 / 2019	25,502.9	5,696.3	31,199.2	0.0	0.0	0.
2019 / 2020	27,593.6	8,003.4	35,597.1	0.0	0.0	0.
2020 / 2021	31,944.8	8,169.7	40,114.5	0.0	0.0	0.
2021 / 2022	28,678.0	11,847.4	40,525.4	0.0	0.0	0.
2022 / 2023	30,223.8	9,591.2	39,815.0	0.0	0.0	0.
2023 / 2024	29,007.3	11,301.2	40,308.5	0.0	0.0	0.0
2024 / 2025	30,000.0	10,000.0	40,000.0	0.0	0.0	0.
2025 / 2026	30,000.0	10,000.0	40,000.0	0.0	0.0	0.
2026 / 2027	30,000.0	10,000.0	40,000.0	0.0	0.0	0.
2027 / 2028	30,000.0	10,000.0	40,000.0	0.0	0.0	0.
2028 / 2029	30,000.0	10,000.0	40,000.0	0.0	0.0	0.
2029 / 2030	30,000.0	10,000.0	40,000.0	0.0	0.0	0.
	758,388.5	119,216.3	877,604.8	36,359.6	4,273.1	0.
	18A	18B	18C	18D	18E	18F

Notes:

¹ Original table format and content: WEI, Response to Condition Subsequent Number 7, November 2008. Table has since been revised as a result of the March ² Peace II Desalter Expansion was anticipated to have an annual production of approximately 10,000 AF.

³ 3,956.877 acre-feet + 316.177 acre-feet added as Non-Ag dedicated stored water per Paragraph 31 Settlement Agreements. Per Agreements, the water is
 ⁴ Six years of Desalter tracking (Production Year 2000-2001 through Production Year 2005/2006) may have incorrectly assumed that a significant portion of

Production Year 2008/2009.

⁶ Pursuant to section 7.2(e)(ii) of the Peace II Agreement, the initial schedule for the Peace II Desalter Expansion controlled overdraft of 175,000 acre-feet had ⁶ For the first 10 years following the Peace II Agreement (2006/2007 through 2015/2016), the Non-Ag "10% Haircut" water is apportioned among the specific replenishment. However, to the extent there is no remaining desalter replenishment obligation in any year after applying the offsets set forth in 6.2(a), it will be production.

* Per the Peace II Agreement, Section 6.2(b)(iii) (as amended by the March 15, 2019 Court Order), the Remaining Desalter Replenishment Obligation is to be * Due to the Re-Operation Schedule amendments in 2019, the Pre-Peace II Controlled Overdraft is left with a balance of 1,288.054 AF, which may be utilized at a

POOL 3

	Desalter Replenishme	nt				Domoinir -
Safe Yield	Controlled	Overdraft / Re-Op, PIIA,	6.2(a)(vi)	Appropriative	Non-Ag OBMP	Remaining Desalter
Contributed by Parties PIIA, 6.2(a)(v)	Allocation to Pre-Peace II Desalters⁴, ⁸	Allocation to All Desalters⁵	Balance	Pool DRO Contribution PIIA, 6.2(b)(ii)	Assessment (10% Haircut) ^e PIIA, 6.2(b)(i)	Replenishment Obligation⁴. ⁷ PIIA, 6.2(b)(iii)
0.0	0.0	0.0	0.0	0.0	0.0	3,994.5
0.0	0.0	0.0	0.0	0.0	0.0	4,728.9
0.0	0.0	0.0	0.0	0.0	0.0	5,219.3
0.0	0.0	0.0	0.0	0.0	0.0	5,302.5
0.0	0.0	0.0	0.0	0.0	0.0	4,926.8
0.0	0.0	0.0	400,000.0	0.0	0.0	4,896.7
0.0	21,474.7	0.0	378,525.3	0.0	0.0	0.0
0.0	26,972.1	0.0	351,553.2	0.0	0.0	0.0
0.0	61,989.1	0.0	289,564.1	0.0	0.0	(29,068.6)
0.0	28,516.7	0.0	261,047.4	0.0	0.0	0.0
0.0	29,318.7	0.0	231,728.7	0.0	0.0	0.0
0.0	28,378.9	0.0	203,349.7	0.0	0.0	0.0
0.0	27,061.7	0.0	176,288.1	0.0	0.0	0.0
0.0	0.0	12,500.0	163,788.1	10,000.0	0.0	6,742.6
0.0	0.0	12,500.0	151,288.1	10,000.0	0.0	7,490.0
0.0	0.0	12,500.0	138,788.1	10,000.0	0.0	5,662.9
0.0	0.0	12,500.0	126,288.1	10,000.0	735.0	5,017.8
0.0	0.0	12,500.0	113,788.1	10,000.0	735.0	6,817.3
0.0	0.0	12,500.0	101,288.1	10,000.0	735.0	7,964.2
0.0	0.0	12,500.0	88,788.1	10,000.0	735.0	12,362.0
0.0	0.0	12,500.0	76,288.1	10,000.0	735.0	16,879.4
0.0	0.0	12,500.0	63,788.1	10,000.0	735.0	17,290.4
0.0	0.0	12,500.0	51,288.1	10,000.0	735.0	16,580.0
0.0	0.0	12,500.0	38,788.1	10,000.0	735.0	17,073.5
0.0	0.0	12,500.0	26,288.1	10,000.0	735.0	16,765.0
0.0	0.0	5,000.0	21,288.1	10,000.0	735.0	24,265.0
0.0	0.0	5,000.0	16,288.1	10,000.0	735.0	24,265.0
0.0	0.0	5,000.0	11,288.1	10,000.0	735.0	24,265.0
0.0	0.0	5,000.0	6,288.1	10,000.0	735.0	24,265.0
0.0	0.0	5,000.0	1,288.1	10,000.0	735.0	24,265.0
0.0	223,711.9	175,000.0		170,000.0	10,290.5	257,970.
18G	18H	181	18J	18K	18L	18M

15, 2019 Court Order.

deemed to have been dedicated as of June 30, 2007. Desalter production was being offset by Desalter Induced Recharge. Condition Subsequent 7 included an adjustment of 29,070 AF against Desalter replenishment in

been amended to be allocated to Desalter replenishment over a 17-year period, beginning in 2013/14 and ending in 2029/30. seven members of the Appropriative Pool, per PIIA 9.2(a). In the eleventh year and in each year thereafter, it is dedicated to Watermaster to further offset desalter distributed pro rata among the members of the Appropriative Pool based upon each Producer's combined total share of OSY and the previous year's actual

assessed against the Appropriative Pool, pro-rata based on each Producer's combined total share of OSY and their Adjusted Physical Production. a later date to offset a future Desalter Replenishment Obligation.

Page 18.1

LEFT

INTENTIONALLY

BLANK



Desalter Replenishment Obligation Contribution

	Percent of Operating Safe Yield	Land Use Conversions	Percent of Land Use Conversions	85% DROC Based on % OSY	15% DROC Based on % of LUC	Total DRO Contribution
BlueTriton Brands, Inc.	0.000%	0.0	0.000%	0.0	0.0	0.0
CalMat Co. (Appropriative)	0.000%	0.0	0.000%	0.0	0.0	0.0
Chino Hills, City Of	3.851%	1,278.0	3.694%	327.3	55.4	382.7
Chino, City Of	7.357%	9,590.8	27.722%	625.3	415.8	1,041.2
Cucamonga Valley Water District	6.601%	598.4	1.730%	561.1	25.9	587.0
Fontana Union Water Company	11.657%	0.0	0.000%	990.8	0.0	990.8
Fontana Water Company	0.002%	834.0	2.411%	0.2	36.2	36.3
Fontana, City Of	0.000%	0.0	0.000%	0.0	0.0	0.0
Golden State Water Company	0.750%	0.0	0.000%	63.8	0.0	63.8
Jurupa Community Services District	3.759%	15,658.2	45.260%	319.5	678.9	998.4
Marygold Mutual Water Company	1.195%	0.0	0.000%	101.6	0.0	101.6
Monte Vista Irrigation Company	1.234%	0.0	0.000%	104.9	0.0	104.9
Monte Vista Water District	8.797%	105.6	0.305%	747.7	4.6	752.3
NCL Co, LLC	0.000%	0.0	0.000%	0.0	0.0	0.0
Niagara Bottling, LLC	0.000%	0.0	0.000%	0.0	0.0	0.0
Nicholson Family Trust	0.007%	0.0	0.000%	0.6	0.0	0.6
Norco, City Of	0.368%	0.0	0.000%	31.3	0.0	31.3
Ontario, City Of	20.742%	6,531.5	18.879%	1,763.1	283.2	2,046.3
Pomona, City Of	20.454%	0.0	0.000%	1,738.6	0.0	1,738.6
San Antonio Water Company	2.748%	0.0	0.000%	233.6	0.0	233.6
San Bernardino, County of (Shooting Park)	0.000%	0.0	0.000%	0.0	0.0	0.0
Santa Ana River Water Company	2.373%	0.0	0.000%	201.7	0.0	201.7
Upland, City Of	5.202%	0.0	0.000%	442.2	0.0	442.2
West End Consolidated Water Co	1.728%	0.0	0.000%	146.9	0.0	146.9
West Valley Water District	1.175%	0.0	0.000%	99.9	0.0	99.9
	100.000%	34,596.4	100.000%	8,500.0	1,500.0	10,000.0
	19A	19B	19C	19D	19E	19F

Notes:

Section 6.2(b)(ii) of the Peace II Agreement as the amendment is shown in the March 15, 2019 Court Order states: "The members of the Appropriative Pool will contribute a total of 10,000 afy toward Desalter replenishment, allocated among the 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 members; and 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."

POOL 3



Assessment Year 2024-2025 (Production Year 2023-2024) Remaining Desalter Replenishment Obligation (RDRO)

		CALCULATING THE ADJUSTE					
	Assigned Share of Operating Safe Yield	Physical Production	50% of Voluntary Agreements with Ag	Assignments with Non-Ag			
BlueTriton Brands, Inc.	0.0	231.2	0.0	0.0			
CalMat Co. (Appropriative)	0.0	0.0	0.0	0.0			
Chino Hills, City Of	1,572.5	1,599.0	(21.0)	0.0			
Chino, City Of	3,004.2	5,857.9	(1,208.4)	(71.3)			
Cucamonga Valley Water District	2,695.5	12,633.3	0.0	0.0			
Fontana Union Water Company	4,760.0	0.0	0.0	0.0			
Fontana Water Company	0.8	2,861.8	0.0	0.0			
Fontana, City Of	0.0	0.0	0.0	0.0			
Golden State Water Company	306.3	990.9	0.0	0.0			
Jurupa Community Services District	1,535.0	7,790.4	0.0	(428.9)			
Marygold Mutual Water Company	488.0	584.9	0.0	0.0			
Monte Vista Irrigation Company	503.9	0.0	0.0	0.0			
Monte Vista Water District	3,592.2	3,287.5	(52.3)	(22.5)			
NCL Co, LLC	0.0	0.0	0.0	0.0			
Niagara Bottling, LLC	0.0	1,254.9	0.0	0.0			
Nicholson Family Trust	2.9	0.0	0.0	0.0			
Norco, City Of	150.3	0.0	0.0	0.0			
Ontario, City Of	8,469.8	14,230.6	(2,028.4)	(1,066.3)			
Pomona, City Of	8,352.2	10,453.8	0.0	0.0			
San Antonio Water Company	1,122.1	104.0	0.0	0.0			
San Bernardino, County of (Shooting Park)	0.0	16.5	0.0	0.0			
Santa Ana River Water Company	969.0	0.0	0.0	0.0			
Upland, City Of	2,124.2	1,547.0	0.0	0.0			
West End Consolidated Water Co	705.6	0.0	0.0	0.0			
West Valley Water District	479.8	0.0	0.0	0.0			
	40,834.0	63,443.9	(3,310.0)	(1,589.0)			
	20A	20B	20C	20D			

Notes:

Section 6.2(b)(iii) of the Peace II Agreement as the amendment is shown in the March 15, 2019 Court Order states: "A Replenishment Assessment against the Approprimember according to the combined total of the member's share of Operating Safe Yield and the member's Adjusted Physical Production."

POOL 3

YSICAL PRODUCT	NION			ALLOCATING THE RDRO	
Storage and Recovery Programs	Other Adjustments	Total Adjusted Physical Production	Total Production and OSY Basis (20A+20G)	Percentage (20H) / Sum(20H)	Total Remaining Desalter Replenishment Obligation
0.0	0.0	231.2	231.2	0.229%	39.1
0.0	0.0	0.0	0.0	0.000%	0.0
0.0	0.0	1,578.0	3,150.6	3.120%	532.8
0.0	0.0	4,578.3	7,582.4	7.510%	1,282.2
0.0	(11.9)	12,621.4	15,316.9	15.171%	2,590.2
0.0	0.0	0.0	4,760.0	4.715%	804.9
0.0	0.0	2,861.8	2,862.7	2.835%	484.1
0.0	0.0	0.0	0.0	0.000%	0.0
0.0	0.0	990.9	1,297.2	1.285%	219.4
0.0	28.6	7,390.1	8,925.0	8.840%	1,509.3
0.0	0.0	584.9	1,072.9	1.063%	181.4
0.0	0.0	0.0	503.9	0.499%	85.2
2,098.1	(126.4)	5,184.4	8,776.5	8.693%	1,484.1
0.0	0.0	0.0	0.0	0.000%	0.0
0.0	0.0	1,254.9	1,254.9	1.243%	212.2
0.0	0.0	0.0	2.9	0.003%	0.5
0.0	0.0	0.0	150.3	0.149%	25.4
0.0	0.0	11,135.9	19,605.7	19.418%	3,315.4
0.0	0.0	10,453.8	18,806.0	18.626%	3,180.2
0.0	0.0	104.0	1,226.1	1.214%	207.3
0.0	0.0	16.5	16.5	0.016%	2.8
0.0	0.0	0.0	969.0	0.960%	163.9
0.0	(402.9)	1,144.1	3,268.3	3.237%	552.7
0.0	0.0	0.0	705.6	0.699%	119.3
0.0	0.0	0.0	479.8	0.475%	81.1
2,098.1	(512.6)	60,130.2	100,964.3	100.000%	17,073.5
20E	20F	20G	20H	201	20J

priative Pool for any remaining Desalter replenishment obligation after applying both 6(b)(i) and 6(b)(ii), allocated pro-rata to each Appropriative Pool

Page 20.1



Assessment Year 2024-2025 (Production Year 2023-2024) **Desalter Replenishment Summary**

	Desalter Re	eplenishment Obliga	tion in AF		
	Desalter Replenishment Obligation Contribution	Remaining Desalter Replenishment Obligation	Total Desalter Replenishment Obligation	Transfer from Dedicated Replenishment Account	Transfer from Excess Carry Over Storage Account
BlueTriton Brands, Inc.	0.0	(39.1)	(39.1)	0.0	39.1
CalMat Co. (Appropriative)	0.0	0.0	0.0	0.0	0.0
Chino Hills, City Of	(382.7)	(532.8)	(915.5)	0.0	0.0
Chino, City Of	(1,041.2)	(1,282.2)	(2,323.4)	0.0	2,323.4
Cucamonga Valley Water District	(587.0)	(2,590.1)	(3,177.2)	0.0	3,177.2
Fontana Union Water Company	(990.8)	(804.9)	(1,795.8)	1,795.8	0.0
Fontana Water Company	(36.3)	(484.1)	(520.4)	0.0	520.4
Fontana, City Of	0.0	0.0	0.0	0.0	0.0
Golden State Water Company	(63.8)	(219.4)	(283.1)	0.0	0.0
Jurupa Community Services District	(998.4)	(1,509.3)	(2,507.7)	0.0	2,507.7
Marygold Mutual Water Company	(101.6)	(181.4)	(283.0)	0.0	283.0
Monte Vista Irrigation Company	(104.9)	(85.2)	(190.1)	0.0	190.1
Monte Vista Water District	(752.3)	(1,484.1)	(2,236.5)	2,236.5	0.0
NCL Co, LLC	0.0	0.0	0.0	0.0	0.0
Niagara Bottling, LLC	0.0	(212.2)	(212.2)	0.0	212.2
Nicholson Family Trust	(0.6)	(0.5)	(1.1)	1.1	0.0
Norco, City Of	(31.3)	(25.4)	(56.7)	0.0	56.7
Ontario, City Of	(2,046.3)	(3,315.4)	(5,361.7)	2,462.2	2,899.4
Pomona, City Of	(1,738.6)	(3,180.2)	(4,918.8)	0.0	4,918.8
San Antonio Water Company	(233.6)	(207.3)	(440.9)	0.0	0.0
San Bernardino, County of (Shooting Park)	0.0	(2.8)	(2.8)	0.0	0.0
Santa Ana River Water Company	(201.7)	(163.9)	(365.6)	0.0	365.6
Upland, City Of	(442.2)	(552.7)	(994.9)	0.0	994.9
West End Consolidated Water Co	(146.9)	(119.3)	(266.2)	0.0	266.2
West Valley Water District	(99.9)	(81.1)	(181.0)	0.0	181.0
	(10,000.0)	(17,073.5)	(27,073.5)	6,495.5	18,935.6
	21A	21B	21C	21D	21E

Notes: 1) City of Ontario (Non-Ag) dedicated 2,462.2 AF of Annual Share of Operating Safe Yield, to satisfy City of Ontario's 2024/25 DRO pursuant to an Exhibit "G" Section

POOL 3

Total	DRO Fulfillment A	ctivity			Asses	sments
Transfer from Recharged Recycled Storage Account	Transfer from Quantified Storage Account	Transfer from Post 7/1/2000 Storage Account	Replenishment Water Purchase	Total Transfers and Water Purchases	Residual DRO (AF)	Assessments Due On Residual DRO (\$)
0.0	0.0	0.0	0.0	39.1	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	915.5	0.0	0.0	915.5	0.0	0.00
0.0	0.0	0.0	0.0	2,323.4	0.0	0.00
0.0	0.0	0.0	0.0	3,177.2	0.0	0.00
0.0	0.0	0.0	0.0	1,795.8	0.0	0.00
0.0	0.0	0.0	0.0	520.4	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	283.1	0.0	0.0	283.1	0.0	0.0
0.0	0.0	0.0	0.0	2,507.7	0.0	0.00
0.0	0.0	0.0	0.0	283.0	0.0	0.0
0.0	0.0	0.0	0.0	190.1	0.0	0.00
0.0	0.0	0.0	0.0	2,236.5	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.00
0.0	0.0	0.0	0.0	212.2	0.0	0.0
0.0	0.0	0.0	0.0	1.1	0.0	0.00
0.0	0.0	0.0	0.0	56.7	0.0	0.00
0.0	0.0	0.0	0.0	5,361.7	0.0	0.00
0.0	0.0	0.0	0.0	4,918.8	0.0	0.00
0.0	0.0	440.9	0.0	440.9	0.0	0.00
0.0	0.0	0.0	0.0	0.0	(2.8)	2,564.96
0.0	0.0	0.0	0.0	365.6	0.0	0.00
0.0	0.0	0.0	0.0	994.9	0.0	0.0
0.0	0.0	0.0	0.0	266.2	0.0	0.00
0.0	0.0	0.0	0.0	181.0	0.0	0.0
0.0	1,198.6	440.9	0.0	27,070.7	(2.8)	2,564.9
21F	21G	21H	211	21J	21K	21L

10 Form A.

Page 21.1



Assessment Year 2024-2025 (Production Year 2023-2024) Assessment Calculation - Projected (Includes "10% Judgment)

PRODUCTION BASIS	FY 2023/24 Budget ⁵	FY 2024/25 Budget
2022/2023 Production and Exchanges in Acre-Feet (Actuals)		
2023/2024 Production and Exchanges in Acre-Feet (Actuals) ¹		
BUDGET		
Judgment Administration ² , ³	\$3,681,911	\$3,321,620
OBMP & Program Elements 1-9 ²	\$5,283,151	\$6,408,960
Judgment Administration, OBMP & PE 1-9 Assessments	\$8,965,062	\$9,730,580
TOTAL BUDGET		
Less: Budgeted Interest Income	(\$312,500)	(\$478,500)
Less: Contributions from Outside Agencies	(\$186,412)	(\$191,070)
Subtotal: CASH DEMAND	\$8,466,150	\$9,061,010
Add: OPERATING RESERVE		
Judgment Administration (10%)	\$368,191	\$332,162
OBMP & PE 1-9 (15%)	\$792,473	\$961,344
Subtotal: OPERATING RESERVE	\$1,160,664	\$1,293,506
Less: Cash Balance on Hand Available for Assessments ⁴	(\$1,160,664)	(\$1,293,506)
FUNDS REQUIRED TO BE ASSESSED	\$8,466,150	\$9,061,010
Proposed Assessments		
Judgment Administration, OBMP & PE 1-9 Assessments (Minimum \$5.00 Per Producer)		[A]
Grand Total		
Prior Year Assessments, (Actuals) Information Only		[B]
Grand Total		
Variance Between Proposed Assessments and Prior Year Assessments		[A] - [B]
Grand Total		
Estimated Assessment as of "Approved" Budget May 23, 2024, Information Only Grand Total		

Notes:

¹ Due to the timing of when the Budget and the Assessment Package are prepared, actual production numbers on this page may differ from the Budget depending ² Total costs are allocated to Pools by actual production percentages. Does not include Recharge Debt Payment, Recharge Improvement Projects, Replenishment ³ Judgment Administration excludes OAP, AP, and ONAP specific legal services, meeting compensation, or Special Funds. These items invoiced separately on the ⁴ June 30th fund balance (estimated) less funds required for Operating Reserves, Agricultural Pool Reserves, and Carryover replenishment obligations.

⁵ The previous fiscal year's budget numbers are from the previously approved Assessment Package and does not reflect numbers from any amended budget that

ALL POOLS

Administration and 15% OBMP & Program Elements 1-9 Operating Reserves")

ASSESSMENT	APPROPRIAT	TIVE POOL	AGRICULTU	JRAL POOL	NON-AG	POOL
86,865.190	66,788.048	76.887%	17,082.226	19.665%	2,994.916	3.448%
77,415.609	56,820.238	73.396%	17,716.582	22.885%	2,878.789	3.719%
	Judgment Administration	OBMP & PE 1-9	Judgment Administration	OBMP & PE 1-9	Judgment Administration	OBMP & PE 1-9
\$3,321,620	\$2,437,948		\$760,153		\$123,518	
\$6,408,960		\$4,703,943		\$1,466,692		\$238,325
\$9,730,580	\$2,437,948	\$4,703,943	\$760,153	\$1,466,692	\$123,518	\$238,325
\$9,730,580	\$2,437,948	\$4,703,943	\$760,153	\$1,466,692	\$123,518	\$238,325
(\$478,500)		(\$351,202)		(\$109,505)		(\$17,794)
(\$191,070)		(\$140,238)		(\$43,726)		(\$7,105)
\$9,061,010	\$2,437,948	\$4,212,503	\$760,153	\$1,313,461	\$123,518	\$213,426
\$332,162	\$243,795		\$76,015		\$12,352	
\$961,344		\$705,591		\$220,004		\$35,749
\$1,293,506	\$243,795	\$705,591	\$76,015	\$220,004	\$12,352	\$35,749
(\$1,293,506)	(\$243,795)	(\$705,591)	(\$76,015)	(\$220,004)	(\$12,352)	(\$35,749)
\$9,061,010	\$2,437,948	\$4,212,503	\$760,153	\$1,313,461	\$123,518	\$213,426
Per Acre-Foot	\$42.91	\$74.14	\$42.91	\$74.14	\$42.91	\$74.14
	=	\$117.05		\$117.05		\$117.05
Per Acre-Foot	\$42.39	\$55.08	\$42.39	\$55.08	\$42.39	\$55.08
	_	\$97.47		\$97.47	-	\$97.47
	- \$0.52	\$19.06	\$0.52	\$19.06	\$0.52	\$19.06
	φ0.52		φ0.32		φυ.52	
	=	\$19.58	:	\$19.57	:	\$19.57
	\$35.09	\$60.63	\$35.09	\$60.63	\$35.09	\$60.63
	_	\$95.72		\$95.72	_	\$95.72

on any last minute corrections during the Assessment Package preparation process. Water Purchases, or RTS charges. Assessment invoices.

may have followed.

Page 22.1



ALL POOLS

Assessment Year 2024-2025 (Production Year 2023-2024)
Water Transaction Detail

Standard Transactions

		Date of		\$ / Acre		11 8	5/15 Rule Apr	Jiles.
То:	From:	Submittal	Quantity	Feet	Total \$	85%	15%	WM Pays
Cucamonga Valley Water District	Ontario, City Of Storage Account	10/30/2023	1,265.0					
Fontana Water Company	Cucamonga Valley Water District Annual Account	5/15/2024	2,025.6	677.25	1,371,831.50	1,166,056.78	205,774.73	Fontana Water Company
	Cucamonga Valley Water District Annual Account	5/15/2024	5,474.4	677.25	3,707,543.50			
	Nicholson Family Trust Annual Account	5/27/2024	3.5	677.25	2,370.38			
Golden State Water Company	Upland, City Of Annual Account	6/13/2024	270.0	677.25	182,857.50	155,428.88	27,428.63	Golden State Water Company
	West End Consolidated Water Co Annual Account	6/13/2024	66.4	49.00	3,253.60			
	85/15 does not apply; utilizing Wes	t End shares	;					
Niagara Bottling, LLC	West Valley Water District Storage Account	5/6/2024	2,000.0					
Upland, City Of	West End Consolidated Water Co Storage Account	5/29/2024	708.3	49.00	34,706.70			
	85/15 Rule does not apply; utilizing	West End s	hares					
			11,813.2		5,302,563.17	1,321,485.65	233,203.35	
								Page 23





Assessment Year 2024-2025 (Production Year 2023-2024)
Water Transaction Detail

Applied Recurring Transactions:

From:	То:	Quantity	\$ / Acre Feet	
Fontana Union Water Company Annual Account - Assigned Share of Operating Safe Yield	Cucamonga Valley Water District Annual Account - Transfer (To) / From	All	0.00	Transfer FUWC Share of Safe Yield to CVWD.
Fontana Union Water Company Annual Account - Stormwater New Yield	Cucamonga Valley Water District Annual Account - Transfer (To) / From	All	0.00	Transfer FUWC New Yield to CVWD.
Fontana Union Water Company Annual Account - Diff - Potential vs. Net	Cucamonga Valley Water District Annual Account - Transfer (To) / From	All	0.00	Transfer FUWC Ag Pool Reallocation Difference (Potential vs. Net) to CVWD.
Fontana Union Water Company Annual Account - Transfer (To) / From	Cucamonga Valley Water District Annual Account - Transfer (To) / From	All	0.00	Transfer FUWC water transfer rights to CVWD.
Fontana Union Water Company Annual Account - Assigned Rights	Cucamonga Valley Water District Annual Account - Assigned Rights	All	0.00	Transfer FUWC water transfer rights to CVWD.
Fontana Union Water Company Annual Account - Total AG SY Reallocation	Cucamonga Valley Water District Annual Account - Transfer (To) / From	All	0.00	Transfer FUWC Total Ag SY to CVWD.
Fontana Union Water Company Annual Account - Desalter Replenishment Obligation	Cucamonga Valley Water District Annual Account - Transfer (To) / From	All	0.00	Transfer of FUWC DRO

Notes:

1) The Water Transaction between Fontana Water Company and Cucamonga Valley Water District submitted on 5/15/2024 for the amount of 7,500 AF had been split because the amount purchased exceeds what is required to satisfy overproduction; the 85/15 Rule only applies to the portion that satisfies overproduction per the direction of the Appropriative Pool on November 2, 2011.

Page 23.2



ALL POOLS

Analysis of the 85/15 Rule Application to Water Transfers

То	(Over)/Under Production Excluding Water Transfer(s)	From	Date of Submittal	Transfer Quantity	ls Buyer an 85/15 Party?	ls Transfer Being Placed into Annual Account?	Is Purpose of Transfer to Utilize SAWCO or West End Shares?	Amount of Transfer Eligible for 85/15 Rule
Cucamonga Valley Water District	633.4	Ontario, City Of Storage Account	10/30/2023	1,265.0	Yes	No	No	0.0
Fontana Water Company	(2,025.6)	Cucamonga Valley Water District Annual Account	5/15/2024	2,025.6	Yes	Yes	No	2,025.6
		Cucamonga Valley Water District Annual Account	5/15/2024	5,474.4	Yes	Yes	No	0.0
		Nicholson Family Trust Annual Account	5/27/2024	3.5	Yes	Yes	No	0.0
Golden State Water Company	(297.7)	Upland, City Of Annual Account	6/13/2024	270.0	Yes	Yes	No	270.0
		West End Consolidated Water Co Annual Account	6/13/2024	66.4	Yes	Yes	Yes	0.0
		85/15 does not apply;	utilizing West	End shares				
Niagara Bottling, LLC	(1,254.9)	West Valley Water District Storage Account	5/6/2024	2,000.0	No	Yes	No	0.0
Upland, City Of	4,690.2	West End Consolidated Water Co Storage Account	5/29/2024	708.3	Yes	Yes	Yes	0.0
		85/15 Rule does not a	pply; utilizing	West End s	hares			

Notes:

1) The Water Transaction between Fontana Water Company and Cucamonga Valley Water District submitted on 5/15/2024 for the amount of 7,500 AF had been split because the amount purchased exceeds what is required to satisfy overproduction; the 85/15 Rule only applies to the portion that satisfies overproduction per the direction of the Appropriative Pool on November 2, 2011.

Page 24.1





Watermaster Replenishment Calculation

C	ost of Replenishmen	it Water per acre	foot:	
W	atermaster Replenishment	Cost		\$903.00
P	rojected Spreading - OCWD	Connection Fee		\$2.00
P	rojected Spreading - Deliver	y Surcharge		\$15.00
P	re-purchased Credit			\$0.00
Te	otal Replenishment Cost p	per acre foot (see foo	otnote)	\$920.00
Replenishment Obligation:	AF @ \$920.00	15%	85%	Total
Appropriative - 100	0.0			\$0.00
- pp p				\$0.00
	16.5	\$2,275.21	\$12,892.83	\$15,168.04
Appropriative - 15/85 Non-Agricultural - 100	16.5 22.5	\$2,275.21	\$12,892.83	
Appropriative - 15/85		\$2,275.21	\$12,892.83	\$15,168.04

Company	AF Production and Exchanges	85/15 Producers	Percent of Total 85/15 Producers	15% Replenishment Assessment	15% Water Transaction Debits
BlueTriton Brands, Inc.	231.2			-	-
CalMat Co. (Appropriative)	0.0			-	-
Chino Hills, City Of	1,557.1	1,557.1	3.515%	\$79.98	\$8,197.67
Chino, City Of	3,369.9	3,369.9	7.608%	\$173.09	\$17,741.57
Cucamonga Valley Water District	12,621.4	12,621.4	28.494%	\$648.29	\$66,448.49
Desalter Authority	40,308.5			-	-
Fontana Union Water Company	0.0	0.0	0.000%	-	-
Fontana Water Company	2,861.8	2,861.8	6.461%	\$147.00	\$15,066.80
Fontana, City Of	0.0			-	-
Golden State Water Company	990.9	990.9	2.237%	\$50.90	\$5,216.86
Jurupa Community Services District	7,390.1	7,390.1	16.684%	\$379.59	\$38,906.66
Marygold Mutual Water Company	584.9			-	-
Monte Vista Irrigation Company	0.0	0.0	0.000%	-	-
Monte Vista Water District	5,132.1	5,132.1	11.586%	\$263.61	\$27,018.94
NCL Co, LLC	0.0			-	-
Niagara Bottling, LLC	1,254.9			-	-
Nicholson Family Trust	0.0	0.0	0.000%	-	-
Norco, City Of	0.0	0.0	0.000%	-	-
Ontario, City Of	9,107.5	9,107.5	20.561%	\$467.80	\$47,948.40
Pomona, City Of	10,453.8			-	-
San Antonio Water Company	104.0	104.0	0.235%	\$5.34	\$547.59
San Bernardino, County of (Shooting Park)	16.5	16.5	0.037%	\$0.85	\$86.80
Santa Ana River Water Company	0.0	0.0	0.000%	-	-
Upland, City Of	1,144.1	1,144.1	2.583%	\$58.77	\$6,023.57
West End Consolidated Water Co	0.0	0.0	0.000%	-	-
West Valley Water District	0.0	0.0	0.000%	-	-
** Fee assessment total is 15% of	97,128.8	44,295.4	**	\$2,275.22	\$233,203.35
Appropriative 15/85 replenishment obligation				Transfers to 8G	Transfers to 8K

Notes: The 2024 rate includes a \$15 delivery surcharge from Three Valleys Municipal Water District.

Page 25.1



Assessment Year 2024-2025 (Production Year 2023-2024) **Readiness to Serve (RTS) Charges**

RO = Replenishment Obligation DRO = Desalter Replenishment Obligation	FY 2016/2017 Water Purcha Purchased Water in AF							
yyyymmdd = Order #	2016	0000		r in AF 85/15 Breakdown				
Appropriative or Non-Agricultural Pool Party	RO	DRO	20161216 DRO	20170418 RO	AF @ 100%	AF Total		
BlueTriton Brands, Inc.	1,135.3	8.9	4.0	335.7	1,483.8	AF @ 85/15	1.483.8	
CalMat Co. (Appropriative)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Chino Hills, City Of	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Chino, City Of	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Cucamonga Valley Water District	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Fontana Union Water Company Fontana Water Company	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.0			0.0		0.0	0.0	
Fontana, City Of	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Golden State Water Company								
Jurupa Community Services District	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Marygold Mutual Water Company	78.7	51.9	20.3	0.0	150.9	0.0	150.9	
Monte Vista Irrigation Company	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Monte Vista Water District	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
NCL Co, LLC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Niagara Bottling, LLC	2,567.5	35.5	0.0	1,174.3	3,777.3	0.0	3,777.3	
Nicholson Family Trust	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Norco, City Of	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Ontario, City Of	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Pomona, City Of	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
San Antonio Water Company	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
San Bernardino, County of (Shooting Park)	38.8	0.3	0.1	9.4	0.4	48.2	48.6	
Santa Ana River Water Company	0.0	48.0	23.7	0.0	71.7	0.0	71.7	
Upland, City Of	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
West End Consolidated Water Co	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
West Valley Water District	0.0	23.5	11.8	0.0	35.3	0.0	35.3	
9W Halo Western OpCo L.P.	62.2		0.0	10.6	72.9	0.0	72.9	
ANG II (Multi) LLC	0.0			0.0	0.0	0.0	0.0	
Aqua Capital Management LP	57.5			0.0	57.5		57.5	
California Speedway Corporation	0.0			0.0	0.0		0.0	
California Steel Industries, Inc.	0.0			0.0	0.0		0.0	
CalMat Co.	0.0			0.0	0.0	0.0	0.0	
CCG Ontario, LLC	0.0			0.0	0.0		0.0	
City of Ontario (Non-Ag)	0.0		0.0	0.0	0.0	0.0	0.0	
County of San Bernardino (Non-Ag)	0.0			0.0	0.0		0.0	
General Electric Company	0.0	0.0	0.0	0.1	0.1	0.0	0.1	
Hamner Park Associates, a California Limited Partnershi	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
_inde Inc.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Monte Vista Water District (Non-Ag)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Riboli Family and San Antonio Winery, Inc.	28.8	0.0	0.0	4.0	32.8	0.0	32.8	
Space Center Mira Loma, Inc.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
TAMCO	19.8	0.0	0.0	16.5	36.4	0.0	36.4	
West Venture Development Company	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
·····	3.988.7	168.0	59.9	1.550.5	5.718.8	48.2	5,767.0	
	26A	26B	26C	26D	26E	26F	26G	

Notes: 1) This year's RTS includes the seventh of ten annual RTS charges for water purchased in FY 2016/17, and sixth of ten annual RTS charges for water purch

ALL POOLS

	FY 2017/2018 Water Purchase												
2015/16 Prod & Exch From 85/15 Producers		Year	7 RTS Cha	arges	Purchased V	Nater in AF		016/17 Prod & Exch Year 6 RTS Charges			rges	TOTAL RTS	
		15%	85%	100%	2017	1211	From 85/15	Producers	15%	85%	100%	CHARGES	
Acre-Feet	Percent	\$1.18	\$6.69	\$7.87	RO	DRO	Acre-Feet	Percent	\$1.18	\$6.69	\$7.87		
0.0	0.000%	0.00		11,681.42	0.1	0.0	0.0	0.000%	0.00		0.71	11,682.13	
	0.000%			0.00	0.0	0.0		0.000%			0.00	0.00	
1,548.3	2.009%	1.14	0.00	0.00	0.0	0.0	2,152.0	3.002%	0.47	0.00	0.00	1.61	
0.0	0.000%	0.00	0.00	0.00	0.0	0.0	388.9	0.543%	0.08	0.00	0.00	0.08	
20,534.7	26.648%	15.18	0.00	0.00	0.0	0.0	16,562.0	23.104%	3.61	0.00	0.00	18.79	
0.0	0.000%	0.00	0.00	0.00	0.0	0.0	0.0	0.000%	0.00	0.00	0.00	0.00	
15,317.2	19.877%	11.32	0.00	0.00	0.0	0.0	13,250.5	18.484%	2.89	0.00	0.00	14.21	
	0.000%			0.00	0.0	0.0		0.000%			0.00	0.00	
807.4	1.048%	0.60	0.00	0.00	0.0	0.0	850.3	1.186%	0.19	0.00	0.00	0.78	
8,952.8	11.618%	6.62	0.00	0.00	0.0	0.0	11,023.2	15.377%	2.40	0.00	0.00	9.02	
0.0	0.000%	0.00		1,187.80	0.0	0.0	0.0	0.000%	0.00		0.00	1,187.80	
0.0	0.000%	0.00	0.00	0.00	0.0	0.0	0.0	0.000%	0.00	0.00	0.00	0.00	
8,203.7	10.646%	6.06	0.00	0.00	0.0	0.0	6,865.0	9.577%	1.50	0.00	0.00	7.56	
0.0	0.000%	0.00	0.00	0.00	0.0	0.0	0.0	0.000%	0.00	0.00	0.00	0.00	
0.0	0.000%	0.00		29,738.47	946.1	0.0	0.0	0.000%	0.00		7,448.22	37,186.69	
0.0	0.000%	0.00	0.00	0.00	0.0	0.0	0.0	0.000%	0.00	0.00	0.00	0.00	
0.0	0.000%	0.00	0.00	0.00	0.0	0.0	0.0	0.000%	0.00	0.00	0.00	0.00	
18,053.8	23.429%	13.34	0.00	0.00	0.0	0.0	18,970.2	26.463%	4.14	0.00	0.00	17.48	
0.0	0.000%	0.00	0.00	0.00	0.0	0.0	0.0	0.000%	0.00	0.00	0.00	0.00	
1,030.8	1.338%	0.76	0.00	0.00	0.0	0.0	537.7	0.750%	0.12	0.00	0.00	0.88	
9.4	0.012%	0.01	322.77	3.13	13.2	0.8	13.0	0.018%	0.00	88.59	6.24	420.74	
0.0	0.000%	0.00	0.00	564.35	0.0	118.7	0.0	0.000%	0.00	0.00	934.24	1,498.59	
2,600.7	3.375%	1.92	0.00	0.00	0.0	0.0	1,071.9	1.495%	0.23	0.00	0.00	2.16	
0.0	0.000%	0.00	0.00	0.00	0.0	0.0	0.0	0.000%	0.00	0.00	0.00	0.00	
0.0	0.000%	0.00	0.00	277.53	0.0	58.8	0.0	0.000%	0.00	0.00	462.55	740.08	
0.0	0.000%	0.00	0.00	573.72	3.0	0.0	0.0	0.000%	0.00	0.00	23.84	597.56	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		452.46	0.0	0.0	0.0	0.000%	0.00		0.00	452.46	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		0.48	0.0	0.0	0.0	0.000%	0.00		0.00	0.48	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		257.94	5.3	0.0	0.0	0.000%	0.00		41.44	299.37	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
0.0	0.000%	0.00		286.24	0.0	0.0	0.0	0.000%	0.00		0.00	286.27	
0.0	0.000%	0.00		0.00	0.0	0.0	0.0	0.000%	0.00		0.00	0.00	
77,058.9	100.0%	56.96	322.77	45,023.55	967.7	178.2	71,684.9	100.0%	15.63	88.59	8,917.25	54,424.74	
26H	261	26J	26K	45,023.55 26L	26M	26N	260	26P	26Q	26R	26S	54,424.74 26T	

Total Water Purchased: 6,912.9 AF Total RTS Charge: \$54,424.76 (\$7.87/AF)

ased in FY 2017/18.



Assessment Package Notes

All (b) 0001 0002-07 00004 (a)	A change in a Party's name will be reflected in the Assessment Package for the production year in which the name change occurred. For example, if a Party changed its name on June 30, 2024, it will be reflected in the FY 2024/2025 Assessment Package (for Production Year 2023/2024). Additionally, if a Party changed its name on July 1, 2024, it will be reflected in the FY 2025/2026 Assessment Package (for Production Year 2024/2025). To avoid the possibility of being mistakenly identified as one of other similarly named organizations, the Chino Basin Desalter Authority is referred to as Desalter Authority. "Agricultural Total Pool Production" includes Voluntary Agreements between Appropriators and Agricultural Pool Parties. ANG II (Multi) LLC temporarily leased their rights to 9W Halo Western OpCo L.P. (as successor to Angelica) beginning on March 2010 through January 2030.
og01 og02-07 og04 (a)	referred to as Desalter Authority. "Agricultural Total Pool Production" includes Voluntary Agreements between Appropriators and Agricultural Pool Parties. ANG II (Multi) LLC temporarily leased their rights to 9W Halo Western OpCo L.P. (as successor to Angelica) beginning on March 2010
og02-07 og04 (a)	ANG II (Multi) LLC temporarily leased their rights to 9W Halo Western OpCo L.P. (as successor to Angelica) beginning on March 2010
og04 (a)	
	Transfers in Column [4E] include the annual transfer of 10% of the Non-Ag Safe Yield to be utilized to offset the overall Desalter Replenishment Obligation in accordance with the Peace II Agreement Section 6.2, and also the Exhibit "G" physical solution.
	Column [4H], "Actual Fiscal Year Production," includes physical production and Assignments between Appropriators and Non-Ag Pool Parties.
	"Net Over Production" does not include evaporative loss. Additional water will be purchased in order to adequately cover evaporative losses. The rates are 1.5% from November through March, 4.2% from April through October.
	Hydraulic Control was achieved on February 1, 2016. Pursuant to Paragraph 7.4(b) of the Peace II Agreement, Storage Loss is now calculated at 0.07%.
og05 (b)	When applicable, Column [5C] includes the Exhibit "G" physical solution transfers to the Appropriative Pool.
	Transfers in Column [6C] is the annual transfer of 10 percent of the Non-Ag Safe Yield to be utilized to offset the overall Desalter Replenishment Obligation in accordance with the Peace II Agreement Section 6.2.
og07 (a)	The financial Outstanding Obligations are reconciled on pages 7.1 and 17.1.
og07 (b)	Fund Balance is maintained on a spreadsheet by Watermaster.
og07 (c)	Outstanding Obligation (\$) is calculated by multiplying Outstanding Obligation (AF) by the current rate, reduced by the Fund Balance (\$).
	Fund Balance is the money collected by Watermaster, Outstanding Obligation (\$) is the money owed by the Parties or credited to the Parties.
	Recharge Debt Payment expenses [8O] and Recharge Improvement Project expenses [8P] are each allocated on % OSY, based on the approved budget.
0 ()	Pursuant to Paragraph 5.4(b) of the Peace Agreement, the City of Pomona shall be allowed a credit of up to \$2 million against OBMP Assessments through 2030. This equates to \$66,667 per year. TVMWD elected to discontinue payment of the "Pomona Credit," effective FY 2012/2013. It is now paid by the Appropriative Pool Parties, allocated on % OSY (Column [8N]).
	Other Adjustments [9D] include water provided to another Appropriator, pump-to-waste that has been captured in a recharge basin (as verified by IEUA), and other miscellaneous recharge / injection of native water.
	Evaporative Losses will be applied to recharged water from Pump-to-Waste activities beginning in October 2017. (Evaporative Loss Rates: 1.5% Nov - Mar; 4.2% Apr - Oct)
	The Restated Judgment allowed an accumulated overdraft of 200,000 AF over 40 years. The total Operating Safe Yield is now 40,834 AF, allocated by percentage of Operating Safe Yield.
	Column [101], "Actual Fiscal Year Production," includes physical production, Voluntary Agreements, Assignments, and, if applicable, other adjustments. A detailed breakdown can be found on Page 9.1.



Assessment Package Notes

 "Net Over Production" does not include evaporative loss. Additional water will be purchased in order to adequately cover evaporative losses. The rates are 1.5% from November through March, 4.2% from April through October. The Assessment Package database is set up so that all water must go through the Party Annual Accounts on the way to or from ECO Storage Accounts, and through the ECO Storage Accounts on the way to or from Supplemental Storage Accounts (does not apply to water dedicated to offset the Desalter Replenishment Obligation). Column [11C] includes transfers to the Desalter Replenishment Obligation.
Storage Accounts, and through the ECO Storage Accounts on the way to or from Supplemental Storage Accounts (does not apply to water dedicated to offset the Desalter Replenishment Obligation). Column [11C] includes transfers to the Desalter Replenishment Obligation.
The Assessment Package database is set up so that all water must go through the Party Annual Accounts on the way to or from ECO Storage Accounts, and through the ECO Storage Accounts on the way to or from Supplemental Storage Accounts (does not apply to water dedicated to offset the Desalter Replenishment Obligation).
Columns [12C], [12H], and [12M] include transfers to the Desalter Replenishment Obligation.
The first 3,000 AF of City of Fontana's recharged recycled water transfers to the City of Ontario, and all of the City of Montclair's recharged recycled water transfers to MVWD.
"Re-Operation Offset: Pre-Peace II Desalters" had an original beginning balance of 225,000.000 AF. The 29,070 AF correction required by Condition Subsequent 7 is included. (See Page 18.1)
"Re-Operation Offset: Peace II Expansion" had an original beginning balance of 175,000.000 AF. It will now be allocated to Desalter replenishment over a 17-year period, beginning in 2013/14 and ending in 2029/30, according to a schedule. (See Page 18.1)
There is no loss assessed on the native Basin water allocated to offset Desalter production as a result of Basin Reoperation as approved in the Peace II Agreement.
"Non-Ag Dedication" was used in a prior Assessment Package to indicate the Paragraph 31 Settlement Agreements Dedication.
The "Non-Ag" OBMP Special Assessment", also referred to as the "10% Haircut", will indicate the movement of water when it is being utilized to further offset the Desalter Replenishment Obligation. See [18L] on Page 18.1.
Columns [13C] and [13D] under "Dedicated Replenishment" include transfers of water from an Annual Account to DRO, including Party to Party transfers such as those executed with the Exhibit "G" Form A.
Transfers in Column [14A] include annual water transfers/leases between Appropriators and/or from Appropriators to Watermaster for replenishment purposes, and also the Exhibit "G" physical solution transfers from the Non-Ag Pool.
Most of the remaining eligible parcels for Land Use Conversion are within the Conversion Area 1 boundary.
"Unlikely to Convert Parcels" regardless of eligibility are not likely to convert due to pre-existing land use. Eligibility will be determined on a case by case basis.
Beginning with the 2015/16 Assessment Package, the Agricultural Pool Safe Yield Reallocation is now being calculated with a new formula in accordance with the March 15, 2019 Court Order.
The financial Outstanding Obligations are reconciled on pages 7.1 and 17.1.
Fund Balance is maintained on a spreadsheet by Watermaster.
Outstanding Obligation is calculated by multiplying Outstanding Obligation (AF) by the current rate, reduced by the Fund Balance.
Fund Balance is the money collected by Watermaster, Outstanding Obligation (\$) is the money owed by the Parties or credited to the Parties.
Any balance in a Dedicated Replenishment Account is utilized first to satisfy new or carried over Desalter Replenishment Obligation beginning with the fiscal year such water was made available. The balance, if any, can be found on page 13.1.

Page 27.2



Assessment Year 2024-2025 (Production Year 2023-2024) **Assessment Package Notes**

Page	Note
pg21 (b)	Due to an agreement between CVWD and FUWC, all of FUWC's rights are automatically transferred to CVWD. A recurring transaction was created so that a portion of that water gets returned to FUWC to satisfy their share of DRO.
pg22	The table on this page is a replica of the table found in the Watermaster Budget.
pg24	The column titled "(Over)/Under Production Excluding Water Transfer(s)" excludes Exhibit "G" water sales and water transfers between Appropriators and to Watermaster (if any). ([10B] + [10C] + [10D] + [10E] + [14B] - [10K])
pg25 (a)	The "15% Water Transaction Debits" total is the "Total 15% Credits from all Transaction" from Page 23.1.
pg25 (b)	"Replenishment Obligation" does not include evaporative loss. Additional water will be purchased in order to adequately cover evaporative losses. The rates are 1.5% from November through March, 4.2% from April through October.
pg26 (a)	Beginning with fiscal year 2016/17, water purchased through the IEUA will be charged with an annual RTS fee over a ten year period commencing two years after the initial purchase. This fee will vary year to year based on a ten-year rolling average.
pg26 (b)	RTS will be allocated based on the total RTS charge for the year and not on the calculated cost per acre-foot.



AF Production Actual fiscal year production by each Party. Copied from [4H].
Non-Agricultural Pool - AF/Admin
Production [2A] <times> per acre-foot Admin fee.</times>
Non-Agricultural Pool - AF/OBMP
Production [2A] <times> per acre-foot OBMP fee.</times>
Replenishment Assessments - AF Exceeding Annual Right
Over-production for each Party beyond their annual production right. Copied from [41].
Replenishment Assessments - \$872 Per AF
Amount overproduced [2D] <times> the current replenishment rate.</times>
CURO Adjustment Monetary amount needed (or to be credited) for each Party's Cumulative Unmet Replenishment Obligation (CURO). Calculated on Page 7.1.
RTS Charges
Annual Readiness to Serve charges for water purchased in prior years.
Other Adjustments
Used as necessary for any other monetary adjustments needed to the Assessment Package.
Total Assessments Due
Total fees assessed based on Party production. [2B] + [2C] + [2E] + [2F] + [2G] + [2H].
Physical Production
Fiscal year physical production by each Party.
Assignments
Total of water received from an Appropriator by each Party.
Other Adjustments
Any other adjustments that result in off-set of the fiscal year's production.
Actual FY Production (Assmnt Pkg Column 4H)
Total adjusted production for the fiscal year. Also known as Assessable Production. [3A] + [3B] + [3C].
Percent of Safe Yield
The Party's yearly percentage of Safe Yield.
Carryover Beginning Balance
The beginning balance in each Annual Account. This number carries forward from the ending balance in the previous period Assessmen Package.
Prior Year Adjustments
This number reflects the adjusted production rights from a previous Assessment Package, in the event that corrections are needed.
Assigned Share of Safe Yield (AF)
The Party's yearly volume of Safe Yield.
Water Transaction Activity
Total of one-time water transfers between Parties for this period, including the annual transfer of 10 percent of the Non-Ag Safe Yield to I
utilized to offset the overall Desalter Replenishment Obligation, as stated in the Peace II Agreement, and Exhibit "G" physical solution transfers to the Appropriative Pool.
Other Adjustments This number reflects adjusted production rights, in the event that corrections are needed.
Annual Production Right
Current Year Production Right. [4B] + [4C] + [4D] + [4E] + [4F].



Assessment Package References and Definitions

Title Column Description

	Description
4H	Actual Fiscal Year Production Fiscal year production, including Assignments, from CBWM's production system (as verified by each Party on their Water Activity Report). Also known as Assessable Production.
41	Net Over Production Over-production, if any, for each Party beyond their annual production right. [4H] <minus> [4G], equaling more than zero.</minus>
4J	Under Production Balances - Total Under-Produced Production rights [4G] <minus> production [4H], equaling more than zero.</minus>
4K	Under Production Balances - Carryover: Next Year Begin Bal Either total under-produced [4J] or share of Safe Yield [4D], whichever is less.
4L	Under Production Balances - To Excess Carryover Account Total under-produced [4J] <minus> Carryover to next year [4K], equaling more than zero.</minus>
5A	Local Excess Carry Over Storage Account (ECO) - Beginning Balance The beginning balance in each ECO account. This number will carry forward from the ending balance in the previous period Assessment Package.
5B	Local Excess Carry Over Storage Account (ECO) - 0.07% Storage Loss Beginning balance [5A] <times> -0.0007.</times>
5C	Local Excess Carry Over Storage Account (ECO) - Transfers To / (From) Total of water transferred to and from the ECO Account.
5D	Local Excess Carry Over Storage Account (ECO) - From Under-Production Total of water transferred from the Annual Account due to under production. Copied from [4L].
5E	Local Excess Carry Over Storage Account (ECO) - Ending Balance The current balance in each ECO account. [5A] + [5B] + [5C] + [5D].
5F	Local Supplemental Storage Account - Beginning Balance The beginning balance in each Supplemental Account. This number will carry forward from the ending balance in the previous period Assessment Package.
5G	Local Supplemental Storage Account - 0.07% Storage Loss Beginning balance [5F] <times> -0.0007.</times>
5H	Local Supplemental Storage Account - Transfers To / (From) Total of water transferred to and from the Annual and/or ECO Account.
51	Local Supplemental Storage Account - Ending Balance The current balance in each Supplemental Account. [5F] + [5G] + [5H].
5J	Combined - Ending Balance The combined amount in all local storage accounts. [5E] + [5I].
6A	Percent of Safe Yield The Party's yearly percentage of Operating Safe Yield.
6B	Assigned Share of Safe Yield (AF) The Party's yearly volume of Operating Safe Yield.
6C	Water Transactions - 10% of Operating Safe Yield ("Haircut") Operating Safe Yield [6B] <times> -0.1.</times>
6D	Water Transactions - Transfers (To) / From ECO Account Total of water transferred between the Annual Account and ECO Account.
6E	Water Transactions - General Transfers / Exhibit G Water Sales Total of water transfers between Parties for this period including Exhibit G Water Sales.
6F	Water Transactions - Total Water Transactions Total water transactions. [6C] + [6D] + [6E]. This column is used to populate [4E].

Page 28.2



Title Column Description

Assessment Year 2024-2025 (Production Year 2023-2024)

Assessment Package References and Definitions

Outstanding Obligation (AF) 7A The amount of obligation carried over from prior Assessment Package(s) that were not met due to various reason, including but not limited to MWD not having replenishment water available to purchase. Fund Balance (\$) 7B The amount of money collected or owed for replenishment assessments from prior Assessment Package(s). **Outstanding Obligation (\$)** 7C The amount of money that each Party owes or is credited based on current replenishment rate. [7A] <times> [CURRENT RATE] <minus> [7B]. AF Production and Exchanges **8A** Total production and exchanges. Copied from [10K]. Appropriative Pool - AF/Admin 8B Production and Exchanges [8A] <times> per acre-foot Admin fee. Appropriative Pool - AF/OBMP 8C Production and Exchanges [8A] <times> per acre-foot OBMP fee. Ag Pool SY Reallocation - AF Total Reallocation 8D Reallocation of Ag Pool Safe Yield. Copied from [10E] and [16E]. Ag Pool SY Reallocation - AF/Admin 8E Party Ag Pool reallocation [8D] <divided by> Total Ag Pool Reallocation [8D Total] <times> total dollar amount needed for Ag Pool Administration. Ag Pool SY Reallocation - AF/OBMP 8F Party Ag Pool reallocation [8D] <divided by> Total Ag Pool Reallocation [8D Total] <times> total dollar amount needed for Ag Pool OBMP. **Replenishment Assessments - AF/15%** 8G For Parties participating in the 85/15 Rule: Percentage of total 85/15 participant production <times> required credit amount. Copied from Page 25.1. **Replenishment Assessments - AF/85%** 8H For parties participating in the 85/15 Rule: Total volume overproduced [10L] <times> 85% of the replenishment rate. Replenishment Assessments - AF/100% 81 For parties not participating in the 85/15 Rule: Total volume overproduced [10M] <times> 100% of the replenishment rate. 85/15 Water Transaction Activity - 15% Producer Credits 8J For parties participating in the 85/15 Rule: Credit amount equals 15% of the cost of the water purchased. Total to be credited copied from Page 23.1. 85/15 Water Transaction Activity - 15% Pro-rated Debits 8K For parties participating in the 85/15 Rule: Percentage of total 85/15 participant production <times> required credit amount. Copied from Page 25.1. CURO Adjustment 8L Monetary amount needed (or to be credited) for each Party's Cumulative Unmet Replenishment Obligation (CURO). Calculated on Page 17.1. **ASSESSMENTS DUE - Total Production Based** 8M Total fees assessed based on Party production. [8B] + [8C] + [8E] + [8F] + [8G] + [8H] + [8I] + [8J] + [8K] + [8L]. **ASSESSMENTS DUE - Pomona Credit** 8N Debit amount to Pomona <times> -1 <times> percent share of Operating Safe Yield [10A]. ASSESSMENTS DUE - Recharge Debt Payment 80 Total recharge debt payment <times> percent share of Operating Safe Yield [10A]. **ASSESSMENTS DUE - Recharge Improvement Project** 8P Total Recharge Improvement Project <times> Percent Share of Operating Safe Yield [10A].



ALL POOLS

Column	Description
8Q	ASSESSMENTS DUE - RTS Charges
00	Annual Readiness to Serve charges for water purchased in prior years.
8R	ASSESSMENTS DUE - Other Adjustments
	Used as necessary for any other monetary adjustments needed to the Assessment Package.
8S	ASSESSMENTS DUE - DRO
	Total assessments due for Desalter Replenishment. Copied from [21L].
8T	ASSESSMENTS DUE - Total Due
	Total assessments. [8M] + [8N] + [8O] + [8P] + [8Q] + [8R] + [8S].
9A	Physical Production Fiscal year physical production by each Party.
	Voluntary Agreements (w/ Ag)
9B	Total of water provided to Agricultural Pool Parties.
_	Assignments (w / Non-Ag)
9C	Total of water provided to Non-Agricultural Pool Parties.
	Other Adjustments
9D	Total of water received from, or provided to, another Appropriator. Also includes production off-sets.
9E	Actual FY Production (Assmnt Pkg Column 10I)
32	Total adjusted production for the fiscal year. [9A] + [9B] + [9C] + [9D].
10A	Percent of Operating Safe Yield
	The Party's yearly percentage of Operating Safe Yield.
10B	Carryover Beginning Balance
	The beginning balance in each Annual Account. This number carries forward from the ending balance in the previous period Assessment Package.
	Prior Year Adjustments
10C	This number reflects the adjusted production rights from a previous Assessment Package, in the event that corrections are needed.
10D	Assigned Share of Operating Safe Yield
	The Party's yearly volume of Operating Safe Yield.
10E	Net Ag Pool Reallocation
	Reallocation of Ag Pool Safe Yield. Copied from [16E]. The calculations that lead to this are made on Page 16.1.
10F	Water Transaction Activity
	Water transactions. Copied from [14E]. The calculations that lead to this are made on Page 14.1.
10G	Other Adjustments This number reflects adjusted production rights, in the event that corrections are needed.
	Annual Production Right
10H	Current Year Production Right. [10B] + [10C] + [10D] + [10E] + [10F] + [10G].
	Actual Fiscal Year Production
101	Fiscal year production, including Assignments and Voluntary Agreements, from CBWM's production system (as verified by each Party on
	their Water Activity Report). Includes a sub note subtracting Desalter production.
10J	Storage and Recover Program(s) Total exchanges for the period (July 1 - June 30) including MZ1 forbearance and DYY deliveries (as reported to CBWM by IEUA and
	TVMWD and as verified by each Party on their Water Activity Report). A DYY in-lieu "put" is shown as a positive number and a DYY "take"
	is shown as a negative number.
10K	Total Production and Exchanges
	Actual production [10I] <plus> Storage and Recovery exchanges [10J]. Includes a sub note subtracting Desalter production. Also known as Assessable Production.</plus>
	Page 28.4



Column	Title Description
10L	Net Over-Production - 85/15% For 85/15 Rule participants: Production rights [10H] <minus> total production and exchanges [10K], equaling less than zero.</minus>
10M	Net Over-Production - 100% For non-85/15 Rule participants: Production rights [10H] <minus> total production and exchanges [10K], equaling less than zero. Includes a sub note subtracting Desalter production.</minus>
10N	Under Production Balances - Total Under-Produced Production rights [10H] <minus> total production and exchanges [10K], equaling more than zero.</minus>
100	Under Production Balances - Carryover: Next Year Begin Bal Either total under-produced [10N] or share of Operating Safe Yield [10D], whichever is less.
10P	Under Production Balances - To Excess Carryover Account Total under produced [10N] <minus> Carryover to next year [10O], equaling more than zero.</minus>
11A	Excess Carry Over Account (ECO) - Beginning Balance The beginning balance in each ECO account. This carries forward from the ending balance in the previous period Assessment Package.
11B	Excess Carry Over Account (ECO) - 0.07% Storage Loss Beginning balance [11A] <times> -0.0007.</times>
11C	Excess Carry Over Account (ECO) - Transfers To / (From) Total of water transferred to and from ECO and the Annual Account. Also includes Desalter Replenishment Obligation transfers.
11D	Excess Carry Over Account (ECO) - From Supplemental Storage Total of water transferred to and from Local Supplemental Storage accounts, as shown on Page 12.1.
11E	Excess Carry Over Account (ECO) - From Under-Production Total of water transferred from the Annual Account due to under production. Copied from [10P].
11F	Excess Carry Over Account (ECO) - Ending Balance The current balance in each ECO account. [11A] + [11B] + [11C] + [11D] + [11E].
12A	Recharged Recycled Account - Beginning Balance The beginning balance in each Recharged Recycled Account. This number carries forward from the ending balance in the previous period Assessment Package.
12B	Recharged Recycled Account - 0.07% Storage Loss Beginning balance [12A] <times> -0.0007.</times>
12C	Recharged Recycled Account - Transfers To / (From) Total recharged recycled water credited to each Party for the year, as provided by IEUA. Also includes Desalter Replenishment Obligation transfers.
12D	Recharged Recycled Account - Transfer to ECO Account Total of water transferred to the ECO Account, as shown on Page 11.1.
12E	Recharged Recycled Account - Ending Balance The current balance in each Recharged Recycled account. [12A] + [12B] + [12C] + [12D].
12F	Quantified (Pre 7/1/2000) Account - Beginning Balance The beginning balance in each Quantified Supplemental Account. This number carries forward from the ending balance in the previous period Assessment Package.
12G	Quantified (Pre 7/1/2000) Account - 0.07% Storage Loss Beginning balance [12F] <times> -0.0007.</times>
12H	Quantified (Pre 7/1/2000) Account - Transfers To / (From) Total of water transferred to and from the Annual Account. Also includes Desalter Replenishment Obligation transfers.
121	Quantified (Pre 7/1/2000) Account - Transfer to ECO Account Total of water transferred to the ECO Account, as shown on Page 11.1.





Column	Description
12J	Quantified (Pre 7/1/2000) Account - Ending Balance The current balance in each Quantified Supplemental account. [12F] + [12G] + [12H] + [12I].
12K	New (Post 7/1/2000) Account - Beginning Balance The beginning balance in each New Supplemental Account. This number carries forward from the ending balance in the previous period Assessment Package.
12L	New (Post 7/1/2000) Account - 0.07% Storage Loss Beginning balance [12K] <times> -0.0007.</times>
12M	New (Post 7/1/2000) Account - Transfers To / (From) Total of water transferred to and from the Annual Account. Also includes Desalter Replenishment Obligation transfers.
12N	New (Post 7/1/2000) Account - Transfer to ECO Account Total of water transferred to the ECO Account, as shown on Page 11.1.
120	New (Post 7/1/2000) Account - Ending Balance The current balance in each New Supplemental Account. [12K] + [12L] + [12M] + [12N].
12P	Combined - Ending Balance The combined amount in all supplemental storage accounts [12E] + [12J] + [12O].
13A	Dedicated Replenishment - Beginning Balance The beginning balances in each Dedicated Replenishment account. These numbers carry forward from the ending balances in the previous period Assessment Package.
13B	Dedicated Replenishment - Water Purchases Where applicable, the total of water purchased by each Dedicated Replenishment account.
13C	Dedicated Replenishment - Transfers To Where applicable, the total of water transferred to each Dedicated Replenishment account. Includes transfers from Exhibit "G" Section 10 Form A, and transfers from the Annual Account.
13D	Dedicated Replenishment - Transfers From Total of water transferred from each Dedicated Replenishment account. The inverse amounts in this column goes to column [21D] on page 21.1.
13E	Dedicated Replenishment - Ending Balance The current balances in each Dedicated Replenishment account. [13A] + [13B] + [13C] + [13D].
13F	Storage and Recovery - Beginning Balance The beginning balance in the Storage and Recovery (DYY) Account. This number carries forward from the ending balance in the previous period Assessment Package.
13G	Storage and Recovery - Storage Loss Beginning balance [13F] <times> -0.0007.</times>
13H	Storage and Recovery - Transfers To Total of water transferred to the Storage and Recovery Account ("puts").
131	Storage and Recovery - Transfers From Total of water transferred from the Storage and Recovery Account ("takes").
13J	Storage and Recovery - Ending Balance The current balance in the Storage and Recovery Account. [13F] + [13G] + [13H] + [13I].
14A	Water Transactions - Assigned Rights Total of assigned transactions for this period, including annual water transfers/leases between Appropriators and/or from Appropriators to Watermaster for replenishment purposes, and also the Exhibit "G" physical solution transfers from the Non-Ag Pool.
14B	Water Transactions - General Transfer Total of water transfers between Parties for this period.
14C	Water Transactions - Transfers (To) / From ECO Account Total of water transferred between the Annual Account and ECO Account.
	Page 28.6



Column	Description
14D	Water Transactions - Transfers (To) Desalter Replenishment Total of water transferred from the ECO Account to the Desalter Replenishment Account.
14E	Water Transactions - Total Water Transactions Total water transactions. [14A]+ [14B] + [14C] + [14D]. This column is used to populate [10F].
15A	Prior Conversion Prior Land Use Conversion in acre-feet.
15B	Conversion @ 1.3 af/ac - Acres Converted parcels in acres at 1.3 acre-feet per acre.
15C	Conversion @ 1.3 af/ac - Acre-Feet Converted parcels in acre-feet at 1.3 acre-feet per acre. [15B] <times> 1.3.</times>
15D	Total Prior to Peace Agrmt Converted AF Total Land Use Conversion in acre-feet prior to the Peace Agreement. [15A] + [15C].
15E	Conversion @ 2.0 af/ac - Acres Converted parcels in acres at 2.0 acre-feet per acre.
15F	Conversion @ 2.0 af/ac - Acre-Feet Converted parcels in acre-feet at 2.0 acre-feet per acre. [15E] <times> 2.0.</times>
15G	Total Land Use Conversion Acre-Feet Total Land Use Conversion in acre-feet for each Party. [15D] + [15F].
16A	% Share of Operating Safe Yield The Party's yearly percentage of Operating Safe Yield. Copied from [10A].
16B	Reallocation of Agricultural Pool Safe Yield - Safe Yield Reduction The Party's percent share of Operating Safe Yield [16A] multiplied by 9,000.
16C	Reallocation of Agricultural Pool Safe Yield - Land Use Conversions Total land use conversions claimed on Page 15.1 (as verified by each Party on their Water Activity Report). Copied from [15G].
16D	Reallocation of Agricultural Pool Safe Yield - Early Transfer The remaining Agricultural Pool Safe Yield (82,800 <minus> Agricultural Pool Production <minus> Safe Yield Reduction <minus> Land Use Conversion) multiplied by percent share of Operating Safe Yield [16A].</minus></minus></minus>
16E	Reallocation of Agricultural Pool Safe Yield - Total Ag Pool Reallocation Each Party's Agricultural Pool Reallocation. [16B] + [16C] + [16D]. This column is used to populate [10E].
17A	Outstanding Obligation (AF) The amount of obligation carried over from prior Assessment Package(s) that were not met due to various reasons, including but not limited to MWD not having replenishment water available to purchase.
17B	Fund Balance (\$) The amount of money collected or owed for replenishment assessments from prior Assessment Packages(s).
17C	Outstanding Obligation (\$) The amount of money that each Party owes or is credited based on current replenishment rate. [17A] <times> [CURRENT RATE] <minus> [17B].</minus></times>
17D	AF Production and Exchanges Each Party's total production and exchanges. Copied from [10K].
17E	85/15 Producers The total production and exchanges of 85/15 Producers only.
17F	Percent The percentage of each 85/15 Producer's total production and exchanges [17E] divided by the sum of [17E].
	Page 28.7



Assessment Package References and Definitions

ALL POOLS

Title Column Description

ooranni	
17G	15% If an 85/15 Producer, then the 85/15 Producers' total Outstanding Obligation (\$) at 15%, multiplied by their production and exchanges percentage. [17C] total of 85/15 Producers <times> 15% <times> [17F].</times></times>
17H	85% If an 85/15 Producer, then the Outstanding Obligation (\$) at 85%.
171	100% If not an 85/15 Producer, then the Outstanding Obligation (\$) at 100%.
17J	Total The total CURO for the year. [17G] + [17H] + [17I].
18A	Desalter Production - Pre-Peace II Desalter Production Production from the Pre-Peace II Desalter Wells.
18B	Desalter Production - Peace II Desalter Expansion Production Production from the Peace II Desalter Expansion Wells.
18C	Desalter Production - Total The combined production from all Desalter Wells. [18A] + [18B].
18D	Desalter Replenishment - Desalter (aka Kaiser) Account PIIA, 6.2 (a)(i) Credit applied to the total Desalter Production from the Kaiser account.
18E	Desalter Replenishment - Paragraph 31 Settlement Agreements Dedication PIIA, 6.2(a)(ii) Credit applied to the total Desalter Production from "dedication of water from the Overlying (Non-Agricultural) Pool Storage Account or from any contribution arising from an annual authorized Physical Solution Transfer in accordance with amended Exhibit G.
18F	Desalter Replenishment - "Leave Behind" Losses PIIA, 6.2(a)(iv) Credit applied to the total Desalter Production from "any declared losses from storage in excess of actual losses enforced as a "Leave Behind"".
18G	Desalter Replenishment - Safe Yield Contributed by Parties PIIA, 6.2(a)(v) Credit applied to the total Desalter Production from "Safe Yield that may be contributed by the parties."
18H	Desalter Replenishment - Controlled Overdraft / Re-Op, PIIA, 6.2(a)(vi) - Allocation to Pre-Peace II Desalters The 225,000 AF portion of the 400,000 AF Controlled Overdraft that was originally allocated to the Pre-Peace II Desalter production.
181	Desalter Replenishment - Controlled Overdraft / Re-Op, PIIA, 6.2(a)(vi) - Allocation to All Desalters The 175,000 AF portion of the 400,000 AF Controlled Overdraft that was originally allocated to the Peace II Desalter Expansion production but is now allocated to all Desalter production per set schedule.
18J	Desalter Replenishment - Controlled Overdraft / Re-Op, PIIA, 6.2(a)(vi) - Balance The remaining balance of the 400,000 AF Controlled Overdraft.
18K	Desalter Replenishment - Appropriative Pool DRO Contribution PIIA, 6.2(b)(ii) The 10,000 AF contribution to the Desalter Replenishment Obligation by the Appropriative Pool.
18L	Desalter Replenishment - Non-Ag OBMP Assessment (10% Haircut) PIIA, 6.2(b)(i) The 10% of the Non-Agricultural Pool Safe Yield used to offset the total Desalter Replenishment Obligation beginning with production year 2016/2017.
18M	Remaining Desalter Replenishment Obligation PIIA, 6.2(b)(iii) Total Desalter Production minus Desalter Replenishment. [18C] - [18D] - [18E] - [18F] - [18G] - [18H] - [18H] - [18K] - [18L].
19A	Percent of Operating Safe Yield The Party's yearly percentage of Operating Safe Yield. Copied from [10A].
19B	Land Use Conversions Total Land Use Conversion in acre-feet for each Party. Copied from [15G].
19C	Percent of Land Use Conversions Each Party's pro rata share of Land Use Conversions [19B] from the total of [19B].
	Page 28.



Column	Description
400	85% DROC Based on Percent OSY
19D	Each Party's share of the 10,000 AF Desalter Replenishment Obligation based on OSY. 10,000 <times> 0.85 <times> [19A].</times></times>
19E	15% DROC Based on Percent of LUC
	Each Party's share of the 10,000 AF Desalter Replenishment Obligation based on Percent of Land Use Conversions. 10,000 <times> 0.15 <times> [19C].</times></times>
19F	Total Desalter Replenishment Each Party's share of the 10,000 AF Desalter Replenishment Obligation. [19D] + [19E].
20A	Assigned Share of Operating Safe Yield The Party's yearly volume of Operating Safe Yield. Copied from [10D].
	Physical Production Adjustment Calculation - Physical Production
20B	Fiscal year physical production by each Party. Copied from [9A].
20C	Physical Production Adjustment Calculation - 50% of Voluntary Agreements with Ag
200	Total of water provided to Agricultural Pool Parties multiplied by 50%. [9B] <times> 0.50.</times>
20D	Physical Production Adjustment Calculation - Assignments with Non-Ag
	Total of water provided to Non-Agricultural Pool Parties. Copied from [9C].
20E	Physical Production Adjustment Calculation - Storage and Recovery Programs Total exchanges for the period (July 1 - June 30) including MZ1 forbearance and DYY deliveries (as reported to CBWM by IEUA and
	TVMWD and as verified by each Party on their Water Activity Report). Copied from [10J].
20F	Physical Production Adjustment Calculation - Other Adjustments
207	Total of water received from, or provided to, another Appropriator. Also includes production off-sets. Copied from [9D] but does not include production adjustments to prevent a negative annual production to a Party.
20G	Physical Production Adjustment Calculation - Total Adjusted Production
200	Each Party's Adjusted Physical Production. [20B] + [20C] + [20D] + [20E] + [20F].
20H	RDRO Calculation - Total Production and OSY Basis
<u> </u>	The sum of each Party's Adjusted Physical Production and Assigned Share of Operating Safe Yield. [20A] + [20G].
201	RDRO Calculation - Percentage The percentage of each Party's Adjusted Physical Production and Assigned Share of Operating Safe Yield basis. [20H] divided by the sum of [20H].
201	RDRO Calculation - Individual Party RDRO
20J	Each Party's pro rata share of the Remaining Desalter Replenishment Obligation. [201] <times> Total RDRO.</times>
21A	Desalter Replenishment Obligation in AF - Desalter Replenishment Obligation Contribution (DROC)
	Each Party's share of the 10,000 AF Desalter Replenishment Obligation Contribution. Copied from [19F].
21B	Desalter Replenishment Obligation in AF - Remaining Desalter Replenishment Obligation (RDRO)
<u> </u>	Each Party's pro rata share of the Remaining Desalter Replenishment Obligation. Copied from [20J].
21C	Desalter Replenishment Obligation in AF - Total Desalter Replenishment Obligation The sum of Desalter Replenishment Obligation Contribution, and Remaining Desalter Replenishment Obligation. [21A] + [21B].
	Total DRO Fulfillment Activity - Transfer from Dedicated Replenishment Account
21D	Total of water transferred from Desalter Dedicated Replenishment Account to satisfy the desalter replenishment obligation.
21E	Total DRO Fulfillment Activity - Transfer from Excess Carry Over Storage Account
	Total of water transferred from Excess Carry Over Storage Account to satisfy the desalter replenishment obligation.
21F	Total DRO Fulfillment Activity - Transfer from Recharged Recycled Storage Account Total of water transferred from Recharged Recycle Storage Account to satisfy the desalter replenishment obligation.
21G	Total DRO Fulfillment Activity - Transfer from Quantified Storage Account Total of water transferred from Quantified Storage Account to satisfy the desalter replenishment obligation.



ALL POOLS

Assessment Package References and Definitions

Column	Description
21H	Total DRO Fulfillment Activity - Transfer from Post 7/1/2000 Storage Account Total of water transferred from Post 7/1/2000 Storage Account to satisfy the desalter replenishment obligation.
211	Total DRO Fulfillment Activity - Replenishment Water Purchase Total of water purchased to satisfy the desalter replenishment obligation.
21J	Total DRO Fulfillment Activity - Total Transfers and Water Purchases The sum of all transfers and purchases to satisfy the desalter replenishment obligation. [21D] + [21E] + [21F] + [21G] + [21H] + [21I].
21K	Assessments - Residual DRO (AF) Total residual Desalter Replenishment Obligation after transfers and purchases. [21C] + [21J].
21L	Assessments - Assessments Due On Residual DRO (\$) Total assessments due for Desalter Replenishment. [21K] <times> [Current Replenishment Rate]. This column is used to populate [8S].</times>
	FY 2016/2017 Water Purchases - Purchased Water in AF - 20160623 - RO
26A	The amount of water purchased to satisfy the accumulated replenishment obligation through the end of production year 2014/15. Water was delivered in October 2016.
	FY 2016/2017 Water Purchases - Purchased Water in AF - 20160623 - DRO
26B	The amount of water purchased to be used towards the Desalter Replenishment Obligation. Water was delivered in October 2016.
	FY 2016/2017 Water Purchases - Purchased Water in AF - 20161216 - DRO
26C	The amount of water purchased to be used towards the Desalter Replenishment Obligation. Water was delivered in December 2016.
	FY 2016/2017 Water Purchases - Purchased Water in AF - 20170418 - RO
26D	The amount of water purchased to satisfy production year 2015/16 replenishment obligation. Water was delivered in April 2018.
	FY 2016/2017 Water Purchases - Purchased Water in AF - 85/15 Breakdown - AF @ 100%
26E	The amount of water purchased subject to 100% RTS rate. This applies to: DRO water; RO water of non-85/15 Pool 3 producers; and RO water of Pool 2 producers. 1) Pool 3, 85/15 Ineligible: [26A] + [26B] + [26C] + [26D]. 2) Pool 3, 85/15 Eligible: [26B] + [26C]. 3) Pool 2: [26A] + [26D].
	FY 2016/2017 Water Purchases - Purchased Water in AF - 85/15 Breakdown - AF @ 85/15
26F	The amount of water purchased subject to the 85/15 Rule. This applies to RO water of 85/15 Pool 3 producers. 1) Pool 3, 85/15 Eligible: [26A] + [26D].
26G	FY 2016/2017 Water Purchases - Purchased Water in AF - 85/15 Breakdown - AF Total Total water purchased by each Appropriative Pool or Non-Agricultural Pool Party. [26E] + [26F].
26H	FY 2016/2017 Water Purchases - 2015/16 Prod & Exch From 85/15 Producers - Acre-Feet Total production and exchanges of 85/15 Producers from fiscal year 2015/16. This is the basis of the 85/15 Rule for water purchased in fiscal year 2016/17.
261	FY 2016/2017 Water Purchases - 2015/16 Prod & Exch From 85/15 Producers - Percent
201	The percentage of each 85/15 Producer's total production and exchanges. [26H] divided by the sum of [26H].
26J	FY 2016/2017 Water Purchases - Year 7 RTS Charges - 15% If an 85/15 Producer, then each 85/15 Producer's share of the total RTS charge of 85/15 eligible water. "Total RTS Charge" <divided by=""> "Total Water Purchased" <times> 0.15 <times> [26F] Total <times> [26I].</times></times></times></divided>
26K	FY 2016/2017 Water Purchases - Year 7 RTS Charges - 85% If an 85/15 Producer, then their RTS charge of 85/15 eligible water at 85%. "Total RTS Charge" <divided by=""> "Total Water Purchased" <times> [26F] <times> 0.85.</times></times></divided>
26L	FY 2016/2017 Water Purchases - Year 7 RTS Charges - 100% RTS charge on all water not subject to the 85/15 Rule. "Total RTS Charge" <divided by=""> "Total Water Purchased" <times> [26E].</times></divided>
26M	FY 2017/2018 Water Purchase - Purchased Water in AF - 20171211 - RO The amount of water purchased to satisfy replenishment obligations through the end of production year 2014/15. Water was delivered in December 2017.

Page 28.10



Assessment Package References and Definitions

Column	Title Description
26N	FY 2017/2018 Water Purchase - Purchased Water in AF - 20171211 - DRO
	The amount of water purchased to be used towards the Desalter Replenishment Obligation. Water was delivered in December 2017.
260	FY 2017/2018 Water Purchase - 2016/17 Prod & Exch From 85/15 Producers - Acre-Feet
	Total production and exchanges of 85/15 Producers from fiscal year 2016/17. This is the basis of the 85/15 Rule for water purchased in fiscal year 2017/18.
26P	FY 2017/2018 Water Purchase - 2016/17 Prod & Exch From 85/15 Producers - Percent
	The percentage of each 85/15 Producer's total production and exchanges. [260] divided by the sum of [260].
26Q	FY 2017/2018 Water Purchase - Year 6 RTS Charges - 15%
	If an 85/15 Producer, then each 85/15 Producer's share of the total RTS charge of 85/15 eligible water in [26M].
26R	FY 2017/2018 Water Purchase - Year 6 RTS Charges - 85%
20K	If an 85/15 Producer, then their RTS charge of 85/15 eligible water in [26M] at 85%.
26S	FY 2017/2018 Water Purchase - Year 6 RTS Charges - 100%
	RTS charge on all water in {26N] and water not subject to the 85/15 Rule in [26M].
26T	TOTAL RTS CHARGES
	Total RTS Charge. [26J] + [26K] + [26L] + [26Q] + [26R] + [26S].

Page 28.11

HISTORIC ASSESSMENTS PER ACRE-FOOT OF PRODUCTION

Assessment	Agricultural Pool ¹	Non-Ag Pool	Appropriative Pool ²	Gross Replenishment Water Rate
Year	(\$/AF)	(\$/AF)	(\$/AF)	(\$/AF)
77-78	0.29	0.32	0.42	
78-79	0.65	1.29	0.77	51.00
79-80	0.54	0.20	0.51	56.20
80-81	0.32	0.00	0.00	62.51
81-82	0.10	0.00	0.00	63.78
82-83	0.10	0.00	0.00	81.46
83-84	0.10	0.00	0.00	102.18
84-85	0.10	0.00	0.10	154.00
85-86	0.10	0.00	0.45	149.39
86-87	0.10	0.00	0.41	155.10
87-88	0.10	0.00	0.25	155.42
88-89	0.09	0.00	0.67	155.33
89-90	3.27	0.00	0.48	115.00
90-91	2.31	0.00	0.43	117.55
91-92	3.53	0.12	0.11	132.55
92-93	7.03	4.07	3.41	169.89
93-94	12.37	6.67	2.51	210.69
94-95	9.86	3.24	2.06	222.00
95-96	11.68	3.43	1.57	233.15
96-97	19.70	7.55	3.69	233.15
97-98	15.19	6.56	2.73	237.15
98-99	19.04	9.85	7.77	243.00
99-00	26.30	14.12	11.75	243.00
00-01	18.15	25.79	24.74	242.00
01-02	34.37	29.93	25.42	243.00
02-03	35.69	26.72	21.35	244.00
03-04	34.10	25.39	22.90	244.00
04-05	26.15	25.43	25.43	250.00
05-06	19.91	27.94	27.94	251.00
06-07	28.23	40.72	40.72	251.00
07-08	29.76	36.30	36.30	257.00
08-09	29.93	50.24	50.24	309.00
09-10	32.50	51.21	51.21	380.00
10-11	30.90	49.41	49.41	541.00
11-12	29.93	49.14	49.14	574.00
12-13	35.88	50.60	50.60	607.00
13-14	28.79	40.39	40.39	608.00
14-15	27.71	40.49	40.49	610.00
15-16	30.24	57.54	57.54	611.00
16-17	25.96	56.18	56.18	596.00
17-18	34.40	71.63	71.63	668.00
18-19	38.01	72.57	72.57	697.00
19-20	26.78	74.99	74.99	743.00
20-21	29.38	82.00	82.00	767.00
21-22	24.71	70.52	70.52	789.00
22-23	30.02	86.68	86.68	811.00
23-24	25.33	97.47	97.47	872.00
24-25	31.86	117.05	117.05	920.00

¹ \$/AF of water reallocated to the Appropriative Pool.

² Excludes amounts related to the debt service of the Recharge Improvement Project, and supplemental and replenishment water purchases.

SUMMARY BUDGET FISCAL YEAR 2023-24

	FY 2022/23 Approved Budget	FY 2022/23 Amended Budget	FY 2023/24 Approved Budget	\$ Variance Approved vs. Amended
4000 Mutual Agency Revenue	\$181,866	\$181,866	\$186,412	\$4,547
4110 Appropriative Pool Assessments	9,029,425	9,233,345	8,886,164	(347,181
4120 Non-Agricultural Pool Assessments	244,135	250,214	428,750	178,536
4130 Administrative Assessments - Agricultural Pool	0	0	0	0
4730 Prorated Interest Income	35,550	35,550	312,500	276,950
4900 Miscellaneous Income	0	0	0	0
Total Income	9,490,976	9,700,976	9,813,827	112,852
Judgment Administration Expenses				
5900 Judgment Administration Costs	1,266,167	1,266,167	721,698	(544,469
6010 Administration Salary Costs	644,096	644,096	1,413,610	769,514
6020 Office Building Expense	141,031	141,031	208,510	67,479
6030 Office Supplies & Equip.	42,950	42,950	46,950	4,000
6040 Postage & Printing Costs	38,255	38,255	33,806	(4,449
6050 Information Services	177,624	177,624	199,818	22,194
6060 WM Special Contract Services	57,960	57,960	60,200	2,240
6070 Watermaster Legal Services	450,146	450,146	565,964	115,818
6080 Insurance Expense	48,743	48,743	50,468	1,725
6110 Dues and Subscriptions	41,475	41,475	40,027	(1,448
6150 Field Supplies & Equipment	3,200	3,200	3,200	(.,
6170 Travel & Transportation	28,970	28,970	29,570	600
6190 Conferences & Seminars	42,678	42,678	50,400	7,72
6200 Advisory Committee Expenses	127,177	127,177	105,823	(21,354
6300 Watermaster Board Expenses	281,328	281,328	256,601	(24,727
8300 Appropriative Pool Administration	146,298	146,298	112,173	(34,125
8400 Agricultural Pool Administration	145,438	145,438	108,700	(36,738
8500 Non-Agricultural Pool Administration	134,930		108,194	(26,736
9300 Amortization Expense	134,930	134,930 0	100,194	(20,730
•		0	0	
9400 Depreciation Expense	0			(40.92)
9500 Allocated Administration Expenses	(390,992)	(390,992)	(440,828)	(49,830
Total Judgment Administration Expenses	3,427,474	3,427,474	3,674,883	247,409
OBMP Expenses & Program Elements 1-9 6900 Optimum Basin Mgmt Program	1,390,573	1,540,573	1,073,525	(467,048
7101 Production Monitoring	1,000,070	1,040,070	1,070,020	(107,040)
7103 Groundwater Quality Monitoring	0	0	0	
7104 Groundwater Level Monitoring	271,112	271,112	456,925	185,81
7107 Ground Level Monitoring	0	0	430,323	100,01
-		0	0	
7108 Hydraulic Control Monitoring Program 7109 Recharge & Well Monitoring Program	0			(
	0	0	0	(
7110 Agriculture Production and Estimation	0	0	0	(
7111 Implementation of Data Collection and Management	0	0	0	(115.04)
7200 OBMP Pgm Element 2 - Comp Recharge	1,470,015	1,530,015	1,414,773	(115,242
7300 OBMP Pgm Element 3 & 5 - Water Supply Plan-Desalter	157,553	157,553	84,677	(72,876
7400 OBMP Pgm Element 4 - Mgmt Zone Strategies	536,624	536,624	512,434	(24,190
7500 OBMP Pgm Element 6 & 7 - Coop Efforts/Salt Mgmt	502,681	502,681	673,924	171,243
7600 OBMP Pgm Element 8 & 9 Storage Mgmt/Conj Use	503,650	593,698	633,092	39,394
7690 Recharge Improvement Debt & Projects	840,302	840,302	848,765	8,463
9501 Allocated Administration Expenses - OBMP	240,607	240,607	222,160	(18,447
9502 Allocated Administration Expenses - PE 1-9	150,385	150,385	218,669	68,284
Total OBMP Expenses & Program Elements 1-9	6,063,502	6,363,550	6,138,944	(224,606

LEFT

INTENTIONALLY

BLANK



Chino Basin Watermaster

Annual Financial Report

For the Fiscal Years Ended June 30, 2024 and 2023

"To manage the Chino Groundwater Basin in the most beneficial manner and to equitably administer and enforce the provisions of the Chino Basin Watermaster Judgment"

Chino Basin Watermaster

Watermaster Board as of June 30, 2024

Represents	Name	Title
Appropriative	James Curatalo	Chair
Agricultural	Jeff Pierson	Vice-Chair
Non-Agricultural	Bob Bowcock	Secretary/Treasure
Appropriative	Bill Velto	Member
Appropriative	Scott Burton	Member
Agricultural	Jimmy Medrano	Member
Municipal	Steve Elie	Member
Municipal	Mike Gardner	Member
Municipal	Bob Kuhn	Member

Chino Basin Watermaster 9641 San Bernardino Road Rancho Cucamonga, California 91730 (909) 484-3888 www.cbwm.org



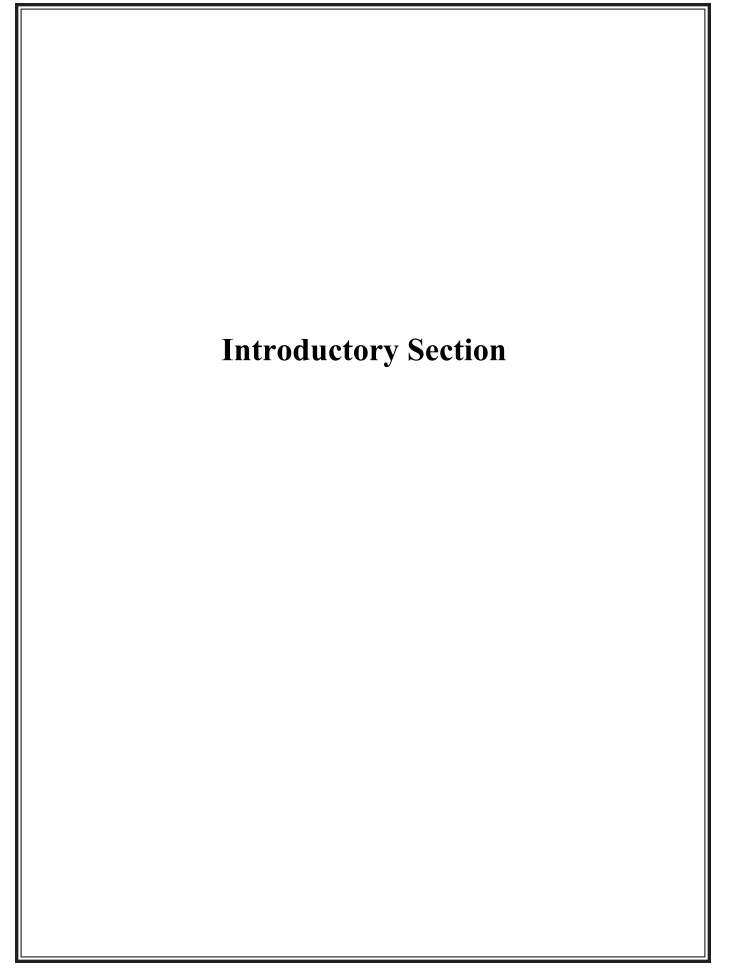
Annual Financial Report

For the Fiscal Years Ended June 30, 2024 and 2023

Chino Basin Watermaster Annual Financial Report For the Fiscal Years Ended June 30, 2024 and 2023

Table of Contents

	<u>Page No.</u>
Table of Contents	i
Introductory Section	
Letter of Transmittal	1-3
Financial Section	
Independent Auditor's Report	4-7
Management's Discussion and Analysis	8-12
Basic Financial Statements: Statements of Net Position Statements of Revenues, Expenses, and Changes in Net Position Statements of Cash Flows Notes to the Basic Financial Statements	13 14 15-16 17-42
Required Supplementary Information	
Schedules of Changes in Watermaster's Total OPEB Liability and Related Ratios Schedules of the Watermaster's Proportionate Share of the Net Pension Liability Schedules of Pension Plan Contributions	43 44-45 46
Supplemental Information Section	
 Combining Schedule of Net Position, June 30, 2024 Combining Schedule of Revenue, Expenses, and Changes in Net Position for the Fiscal Year Ended June 30, 2024 Combining Schedule of Net Position, June 30, 2023 Combining Schedule of Revenue, Expenses, and Changes in Net Position for the Fiscal Year Ended June 30, 2023 	47 48 49 50
Report on Compliance and Internal Controls	
Independent Auditor's Report on Compliance on Internal Control Over Financial Reporting and on Compliance and Other Matters Based on An Audit of Financial Statements Performed in Accordance with <i>Government Auditing Standards</i>	51-52





November 21, 2024

Chino Basin Watermaster Board

Introduction

It is our pleasure to submit the Annual Financial Report for the Chino Basin Watermaster (Watermaster) for the fiscal years ended June 30, 2024 and 2023, following guidelines set forth by the Governmental Accounting Standards Board. The Watermaster is ultimately responsible for both the accuracy of the data and the completeness and the fairness of presentation, including all disclosures in this financial report. We believe that the data presented is accurate in all material respects. This report is designed in a manner that we believe necessary to enhance your understanding of the Watermaster's financial position and activities.

This report is organized into four sections: (1) Introductory, (2) Financial, (3) Required Supplementary Information and (4) Supplemental. The Introductory section offers general information about the Watermaster's organization and current Watermaster activities and reports on a summary of significant financial results. The Financial section includes the Independent Auditor's Report, Management's Discussion and Analysis of the Watermaster's basic financial statements, and the Watermaster's audited basic financial statements with accompanying Notes. The Required Supplementary Information section includes the schedules of changes in Other Post Employment Benefits (OPEB) liabilities and CalPERS Pension contributions. The Supplemental section includes combining net position and revenue and expense schedules.

Generally Accepted Accounting Principles (GAAP) requires that management provide a narrative introduction, overview and analysis to accompany the financial statements in the form of the Management's Discussion and Analysis (MD&A) section. This letter of transmittal is designed to complement the MD&A and should be read in conjunction with it. The Watermaster's MD&A can be found immediately after the Independent Auditor's Report.

Watermaster Structure and Leadership

The Chino Basin Watermaster ("Watermaster") was established under a judgment entered in Superior Court of the State of California for the County of San Bernardino as a result of Case No. RCVRS 51010 (formerly Case No. SCV 164327) entitled "Chino Basin Municipal Water District v. City of Chino, et al.", signed by the Honorable Judge Howard B. Weiner on January 27, 1978. The effective date of this Judgment for accounting and operations was July 1, 1977. Under the Judgment, three Pool committees were formed: (1) Overlying (Agricultural) Pool which includes the State of California and all producers of water for overlying uses other than industrial or commercial purposes; (2) Overlying (Non-Agricultural) Pool which represents producers of water for overlying industrial or commercial purposes; and (3) Appropriative Pool which represents cities, special districts, other public or private entities and utilities. The three Pools act together to form the "Advisory Committee". Pursuant to the Judgment, the Chino Basin Municipal Water District (CBMWD) five-member Watermaster Board Members was initially appointed as "Watermaster". Pursuant to a recommendation of the Advisory Committee, the Honorable J. Michael Gunn appointed a nine-member board as Watermaster on February 19, 1998 thereby creating an independent Watermaster separate from the CBMWD.

Watermaster Structure and Leadership, continued

The General Manager administers the day-to-day operations of the Watermaster in accordance with policies and procedures established by the Board. The Watermaster staff includes eleven regular, full-time employees. Each of the Watermaster's three Pools Committees, the Advisory Committee, and the Board meet monthly to hear various reports and offer advice, assistance, or approval, relating to the matters of the Watermaster.

Watermaster Mission and Services

Chino Basin Watermaster's mission is "To manage the Chino Groundwater Basin in the most beneficial manner and to equitably administer and enforce the provisions of the Chino Basin Watermaster Judgment", Case No. RCVRS 51010 (formerly Case No. SCV 164327). The Watermaster provides the Chino Groundwater Basin service area with services which primarily include: accounting for water appropriations by acre footage of water produced and stored by agency, purchase of replenishment water, groundwater monitoring and implementation of special projects. The Watermaster is progressively and actively implementing the Basin's Optimum Basin Management Program Update (OBMPU) which includes extensive monitoring, developing additional groundwater recharge capabilities, storage and recovery programs, managing salt loads, evaluating the safe yield of the basin and to protect and enhance this significant natural resource. In 2019, Watermaster updated the OBMP which was originally adopted in 2000. The updated OBMP will provide the necessary basin management framework over the next 20 years to enhance Basin water supplies, protect and enhance water quality, and enhance Basin management overall. After an intensive stakeholder engagement process, the Watermaster Board adopted the 2020 OBMP on October 22, 2020. The Subsequent Environmental Impact Report (SEIR) needed for the OBMPU for which our basin partner, the Inland Empire Utilities Agency (IEUA), is the lead agency was completed in February of 2024.

Watermaster costs are allocated to the Pools based on various formulas using the prior year's production volume and the party's share of operating safe yield, and the percentage of water reallocated to the Appropriative Pool from the Overlying (Agricultural) Pool. Pursuant to the agreements in place and as prescribed in the Judgment, the Overlying (Agricultural) Pool does not pay assessments as those are covered by the Appropriative Pool.

Economic Condition and Outlook

The Watermaster's office is located in the City of Rancho Cucamonga in San Bernardino County which has experienced tempered economic growth within the region. The economic outlook for the Southern California region is one of cautious growth.

Internal Control Structure

Watermaster management is responsible for the establishment and maintenance of the internal control structure that ensures the assets of the Watermaster are protected from loss, theft or misuse. The internal control structure also ensures adequate accounting data that is compiled to allow for the preparation of financial statements in conformity with generally accepted accounting principles. The Watermaster's internal control structure is designed to provide reasonable assurance that these objectives are met. The concept of reasonable assurance recognizes that (1) the cost of a control should not exceed the benefits likely to be derived, and (2) the valuation of costs and benefits requires estimates and judgments by management.

Budgetary Control

The Advisory Committee annually approves, and the Board annually adopts an operating budget prior to the new fiscal year per the terms of the Judgment. The budget authorizes and provides the basis for reporting and controlling financial operations and accountability for the Watermaster's enterprise operations. The budget and reporting treatment applied to the Watermaster is consistent with the accrual basis of accounting and the financial statement basis.

Investment Policy

The Board has adopted an investment policy that conforms to state law, Watermaster's ordinance and resolutions, prudent money management, and the "prudent person" standards. The objectives of the Investment Policy are safety, liquidity and yield. Watermaster funds are invested in the State Treasurer's Local Agency Investment Fund (LAIF), with California Cooperative Liquid Assets Securities System (CLASS), and financial institutions that offer safety, daily and next-day liquidity, and optimized returns catered to California public agencies.

Water Rates and Watermaster Revenues

The Judgment prescribes Watermaster's authority and specifies classes of water production assessments to be used to fund certain activities. Those assessment categories are: Administration, Optimum Basin Management Program, Special Projects, and Replenishment. Each class of assessment has a prescribed purpose and is based on a percentage of water produced. Assessment revenue is Watermaster's principal source of income.

Audit and Financial Reporting

State Law requires the Watermaster to obtain an annual audit of its financial statements by an independent certified public accountant. The accounting firm of C.J. Brown & Company, CPAs – An Accountancy Corporation, has conducted the audit of the Watermaster's financial statements. Their unmodified Independent Auditor's Report appears in the Financial Section.

Other References

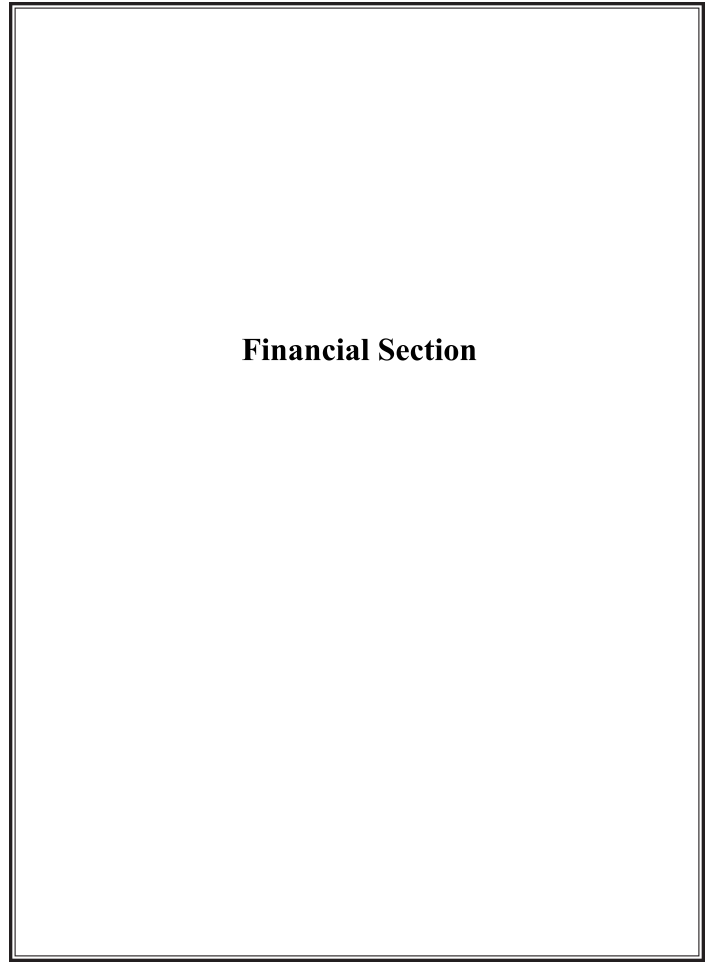
More information is contained in the Management's Discussion and Analysis and the Notes to the Basic Financial Statements found in the Financial Section of the report.

Acknowledgements

Preparation of this report was accomplished by the combined efforts of the Watermaster staff. We appreciate the dedicated efforts of Daniela Uriarte, Senior Accountant, and staff members who contributed to the annual audit processes and to the Watermaster overall. We would also like to thank the members of the Board for their continued support in planning and implementation of the Chino Basin Watermaster's fiscal policies.

Respectfully submitted,

Todd M. Corbin General Manager Anna T. Nelson Director of Administration



Independent Auditor's Report

Watermaster Board Members Chino Basin Watermaster Rancho Cucamonga, California

Report on the Financial Statements

Opinion

We have audited the accompanying financial statements of the Chino Basin Watermaster (Watermaster) as of and for the years ended June 30, 2024 and 2023, and the related notes to the financial statements, which collectively comprise the Watermaster's basic financial statements as listed in the table of contents.

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the Watermaster, as of June 30, 2024 and 2023, and the respective changes in financial position and, where applicable, cash flows thereof for the years then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for Opinion

We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in Government Auditing Standards, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free from material misstatement. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Responsibility of Management for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the Watermaster's ability to continue as a going concern for twelve months beyond the financial statement date, including any currently known information that may raise substantial doubt shortly thereafter.

Independent Auditor's Report, continued

Auditor's Responsibilities for the Audits of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS and *Government Auditing Standards* will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with GAAS and Government Auditing Standards, we

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the amounts and disclosures in the financial statements.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Watermaster's internal control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the Watermaster's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control–related matters that we identified during the audit.

Emphasis-of-Matter

Adjustments of Net Position

As discussed in Note 10 to the financial statements, the Watermaster has adopted the provisions of GASB Statement No. 87 - Leases. As a result, the Watermaster has restated its net position to reflect the effects of the change in accounting policy. Our opinion is not modified with respect to this matter.

Independent Auditor's Report, continued

Other Matters

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis on pages 8 through 12 and the required supplementary information on pages 43 through 46 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audits of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures to express an opinion or provide us with sufficient evidence to express an opinion or provide any assurance.

Supplemental Information

Our audits were conducted for the purpose of forming an opinion on the financial statements that collectively comprise the Watermaster's basic financial statements. The combining schedules of net position and combining schedules of revenue, expenses, and changes in net position on pages 47 through 50, are presented for purposes of additional analysis and are not a required part of the basic financial statements.

Such information is the responsibility of management and was derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in the audits of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the combining schedules of revenue, expenses, and changes in net position are fairly stated in all material respects in relation to the basic financial statements as a whole.

Other Information

Management is responsible for the other information included in the annual report. The other information comprises the introductory section on pages 1 through 3 but does not include the basic financial statements and our auditor's report thereon. Our opinions on the basic financial statements do not cover the other information, and we do not express an opinion or any form of assurance thereon.

In connection with our audit of the basic financial statements, our responsibility is to read the other information and consider whether a material inconsistency exists between the other information and the basic financial statements, or the other information otherwise appears to be materially misstated. If, based on the work performed, we conclude that an uncorrected material misstatement of the other information exists, we are required to describe it in our report.

Independent Auditor's Report, continued

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated November 21, 2024, on our consideration of the Watermaster's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Watermaster's internal control over financial reporting and compliance. This report can be found on pages 51 and 52.

C.J. Brown & Company, CPAs

C.J. Brown & Company, CPAs Cypress, California November 21, 2024

The following Management's Discussion and Analysis (MD&A) of activities and financial performance of the Chino Basin Watermaster (Watermaster) provides an introduction to the financial statements of the Watermaster for the fiscal years ended June 30, 2024 and 2023. We encourage readers to consider the information presented here with additional information that we have furnished in conjunction with the transmittal letter in the Introductory Section and with the accompanying basic financial statements and related notes, which follow this section.

Financial Highlights

- In 2024, the Watermaster's net position decreased by 18.01% or \$2,345,775 to \$10,678,709 as a result of ongoing operations. In 2023, the Watermaster's net position increased by 22.07% or \$2,354,561 to \$13,024,484 as a result of ongoing operations. Please see Note 10 for further discussion.
- In 2024, the Watermaster's operating revenues decreased by 3.08% or \$330,749 to \$10,401,254. The Watermaster's operating revenues decreased by 2.79% or \$307,737 to \$10,732,003 in 2023.
- In 2024, the Watermaster's non-operating revenues increased by 113.47% or \$386,897 to \$727,866. The Watermaster's non-operating revenues increased by 100.00% or \$340,969 to \$340,969 in 2023.
- In 2024, the Watermaster's operating expenses increased by 39.68% or \$3,331,853 to \$11,728,422. The Watermaster's operating expenses decreased by 3.09% or \$267,312 to \$8,396,569 in 2023.
- In 2024, the Watermaster's non-operating expenses increased 778.87% or \$1,386,380 to \$1,564,380. The Watermaster's non-operating expenses decreased 68.69% or \$390,566 to \$178,000 in 2023.

Required Financial Statements

This annual report consists of a series of financial statements. The Statement of Net Position, Statement of Revenues, Expenses, and Changes in Net Position and Statement of Cash Flows provide information about the activities and performance of the Watermaster using accounting methods similar to those used by private sector companies.

The Statement of Net Position includes all of the Watermaster's investments in resources (assets), deferred outflows of resources, obligations to creditors (liabilities), and deferred inflows of resources. It also provides the basis for computing a rate of return, evaluating the capital structure of the Watermaster and assessing the liquidity and financial flexibility of the Watermaster. All of the current year's revenues and expenses are accounted for in the Statement of Revenues, Expenses, and Changes in Net Position. This statement measures the outcome of the Watermaster's operations over the past year and can be used to determine if the Watermaster has successfully recovered all of its costs through its rates and other charges. This statement can also be used to evaluate profitability and credit worthiness. The final required financial statement is the Statement of Cash Flows, which provides information about the Watermaster's cash receipts and cash payments during the reporting period. The Statement of Cash Flows reports cash receipts, cash payments, and net changes in cash resulting from operations, investing, non-capital financing, and capital and related financing activities and provides answers to such questions as where did cash come from, what was cash used for, and what was the change in cash balance during the reporting period.

Financial Analysis of the Watermaster

One of the most important questions asked about the Watermaster's finances is, "Is the Watermaster better off or worse off as a result of this year's activities?" The Statement of Net Position and the Statement of Revenues, Expenses, and Changes in Net Position report information about the Watermaster in a way that helps answer this question.

Financial Analysis of the Watermaster, continued

These statements include all assets, deferred outflows of resources, liabilities, and deferred inflows of resources using the *accrual basis of accounting*, which is similar to the accounting method used by most private sector companies. All of the current year's revenues and expenses are taken into account regardless of when the cash is received or paid.

These two statements report the Watermaster's net position and changes in it. You can think of the Watermaster's net position - assets and deferred outflow of resources, less liabilities and deferred inflows of resources - as one way to measure the Watermaster's financial health, or *financial position*. Over time, increases or decreases in an organization's net position is one indicator of whether its financial health is improving or deteriorating. However, one will need to consider other non-financial factors such as changes in economic conditions, population growth, zoning, and new or changed government legislation, such as changes in federal and state water quality standards. The Watermaster is funded on an annual basis through a court-mandated process.

Notes to the Basic Financial Statements

The notes provide additional information that is essential to a full understanding of the data provided in the basic financial statements. The notes to the basic financial statements can be found on pages 17 through 42.

Statements of Net Position

	Condensed	Statements of Net	t Position		
	2024	2023	Change	2022	Change
Assets:					
Current assets	\$ 13,091,179	15,417,627	(2,326,448)	13,281,715	2,135,912
Capital assets, net	934,260	196,878	737,382	323,330	(126,452)
Total assets	14,025,439	15,614,505	(1,589,066)	13,605,045	2,009,460
Deferred outflows of resources	902,988	863,919	39,069	431,688	432,231
Liabilities:					
Current liabilities	1,141,456	718,737	422,719	1,018,738	(300,001)
Non-current liabilities	2,968,345	2,600,947	367,398	1,669,164	931,783
Total liabilities	4,109,801	3,319,684	790,117	2,687,902	631,782
Deferred inflows of resources	139,917	134,256	5,661	9,861	124,395
Net position:					
Net investment in capital assets	117,916	145,069	(27,153)	160,442	(15,373)
Unrestricted	10,560,793	12,879,415	(2,318,622)	10,509,481	2,369,934
Total net position	\$ 10,678,709	13,024,484	(2,345,775)	10,669,923	2,354,561

As noted earlier, net position may serve over time as a useful indicator of an organization's financial position. In the case of the Watermaster, assets and deferred outflows of resources exceeded liabilities and deferred inflows of resources by \$10,678,709 and \$13,024,484 as of June 30, 2024 and 2023, respectively.

Statements of Net Position, continued

Compared to prior year, net position of the Watermaster decreased 18.01% or \$2,345,775. The Watermaster's total net position is made up of three components: (1) net investment in capital assets, (2) restricted, and (3) unrestricted.

A portion of the Watermaster's net position, 1.10% and 1.11%, as of June 30, 2024 and 2023, respectively, reflects the Watermaster's investment in capital assets (net of accumulated depreciation) less any related debt (where applicable) used to acquire those assets that is still outstanding. The Watermaster uses these capital assets to provide services to customers within the Watermaster's service area; consequently, these assets are not available for future spending.

At the end of fiscal years 2024 and 2023, the Watermaster reflected a positive balance in its unrestricted net position of \$10,560,793 and \$12,879,415, respectively, that may be utilized in future years. See note 11 for further discussion.

Statements of Revenues, Expenses, and Changes in Net Position

Condensed Statements of Revenues, Expenses, and Changes in Net Position

	2024	2023	Change	2022	Change
Revenues:					
Operating revenues \$	10,401,254	10,732,003	(330,749)	11,039,740	(307,737)
Non-operating revenues	727,866	340,969	386,897		340,969
Total revenues	11,129,120	11,072,972	56,148	11,039,740	33,232
Expenses:					
Operating expense	11,728,422	8,396,569	3,331,853	8,663,881	(267,312)
Depreciation	182,093	143,842	38,251	141,357	2,485
Non-operating expense	1,564,380	178,000	1,386,380	568,566	(390,566)
Total expenses	13,474,895	8,718,411	4,756,484	9,373,804	(655,393)
Changes in net position	(2,345,775)	2,354,561	(4,700,336)	1,665,936	688,625
Net position, beginning of period,					
as restated (Note 10)	13,024,484	10,669,923	2,354,561	9,003,987	1,665,936
Net position, end of period \$	10,678,709	13,024,484	(2,345,775)	10,669,923	2,354,561

The statements of revenues, expenses, and changes of net position show how the Watermaster's net position changed during the fiscal years. In the case of the Watermaster, net position decreased by 18.01% or \$2,345,775 to \$10,678,709 as a result of ongoing operations for the year ended June 30, 2024; and net position increased by 22.07% or \$2,354,561 to \$13,024,484 as a result of ongoing operations for the year ended June 30, 2023.

A closer examination of the sources of changes in net position reveals that:

In 2024, the Watermaster's total revenues increased 0.51% or \$56,148 to \$11,129,120. The Watermaster's operating revenues decreased by 3.08% or \$330,749 to \$10,401,254, due primarily to a decrease of \$359,646 in administrative assessments, which was offset by an increase of \$32,349 in replenishment water revenue. The Watermaster's non-operating revenues increased by 113.47% or \$386,897 to \$727,866, due to an increase in investment earnings, net of a year-end fair value adjustment for LAIF in the amount \$2,344.

Statements of Revenues, Expenses, and Changes in Net Position, continued

In 2023, the Watermaster's total revenues increased 0.30% or \$33,232 to \$11,072,972. The Watermaster's operating revenues decreased by 2.79% or \$307,737 to \$10,732,003, due primarily to a decrease of \$1,376,213 in replenishment water revenue, which was offset by an increase of \$1,056,511 in administrative assessments. The Watermaster's non-operating revenues increased by 100.00% or \$340,969 to \$340,969, due to an increase in investment earnings, net of a year-end fair value adjustment for LAIF in the amount \$123,794.

In 2024, the Watermaster's total expenses increased 54.56% or \$4,756,484 to \$13,474,895. The Watermaster's operating expenses increased by 39.68% or \$3,331,853 to \$11,728,422, due primarily to increases of \$1,606,779 in groundwater replenishment and other water purchases, \$931,282 in optimum basin management plan, and \$821,319 in Watermaster administration. The Watermaster's non-operating expenses increased 778.87% or \$1,386,380 to \$1,564,380, primarily due to an increase of \$1,364,804 in reserve distribution expenses.

In 2023, the Watermaster's total expenses decreased 6.99% or \$655,393 to \$8,718,411. The Watermaster's operating expenses decreased by 3.09% or \$267,312 to \$8,396,569, due primarily to a decrease of \$1,303,798 in optimum basin management plan, which was offset by increases of \$653,842 in Watermaster administration, and \$278,982 in groundwater replenishment and other water purchases. The Watermaster's non-operating expenses decreased 68.69% or \$390,566 to \$178,000, primarily due to decreases of \$285,334 in reserve distribution expenses.

Capital Asset Administration

At the end of fiscal years 2024 and 2023, the Watermaster's investment in capital assets amounted to \$934,260 and \$196,878 (net of accumulated depreciation and amortization), respectively. This investment in capital assets includes leasehold improvements, office equipment, vehicles, leased building, and leased equipment. The capital assets of the Watermaster are more fully analyzed in note 3 to the basic financial statements.

Changes in capital assets in 2024 were as follows:

	Balance		Disposals/	Balance
	2023	Additions	Transfers	2024
Capital assets:				
Depreciable assets	\$ 861,191	919,475	(355,479)	1,425,187
Accumulated depreciation	(664,313)	(182,093)	355,479	(490,927)
Total capital assets	\$ 196,878	737,382		934,260

Changes in capital assets in 2023 were as follows:

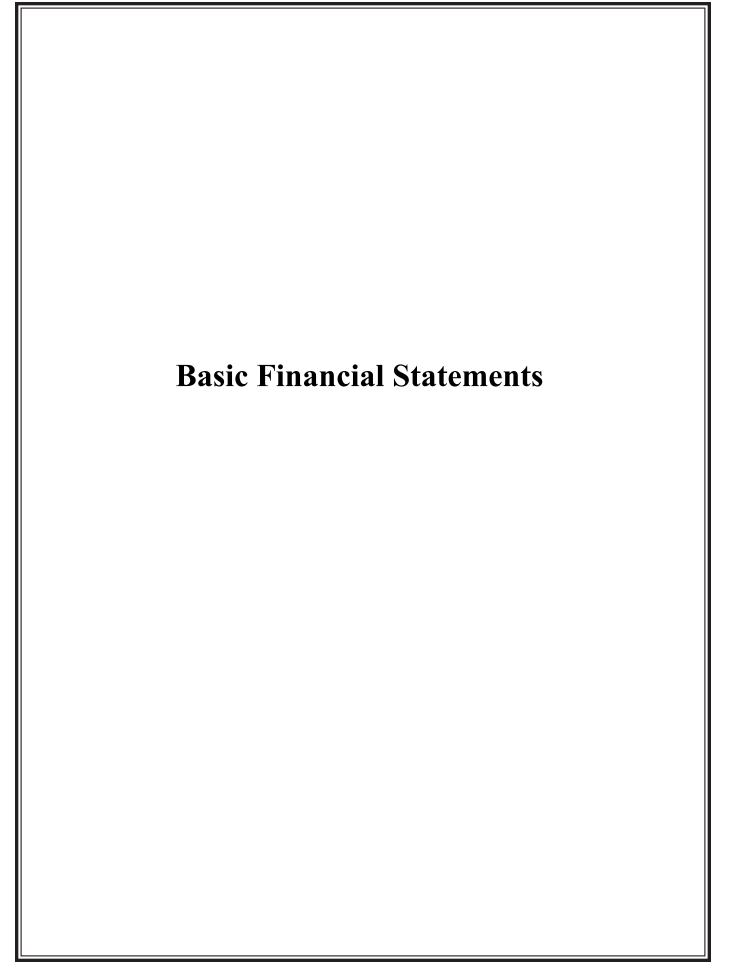
	_	Balance 2022	Additions	Disposals/ Transfers	Balance 2023
Capital assets:					
Depreciable assets	\$	843,801	17,390	-	861,191
Accumulated depreciation	_	(520,471)	(143,842)		(664,313)
Total capital assets	\$	323,330	(126,452)		196,878

Conditions Affecting Current Financial Position

Management is unaware of any conditions, which could have a significant impact on the Watermaster's current financial position, net position, or operating results in terms of past, present, and future.

Requests for Information

This financial report is designed to provide the Watermaster's present users, including funding sources, customers, stakeholders, and other interested parties with a general overview of the Watermaster's finances and to demonstrate Watermaster's accountability with an overview of Watermaster's financial operations and financial condition. Should the reader have questions regarding the information included in this report or wish to request additional financial information, please contact the Watermaster's Director of Administration, Anna Nelson, at Chino Basin Watermaster, 9641 San Bernardino Road, Rancho Cucamonga, CA 91730 or (909) 484-3888.



Chino Basin Watermaster Statements of Net Position June 30, 2024 and 2023

Accounts receivable1,303,4931,5Accrued interest receivable7,171Other receivable50,000Prepaid expenses and other current assets36,657Total current assets13,091,17915,4Non-current assets:	17,687 73,756 74,400 - 51,784 17,627 96,878 96,878 14,505
Accounts receivable1,303,4931,5Accrued interest receivable7,171Other receivable50,000Prepaid expenses and other current assets36,657Total current assets13,091,179Non-current assets:	73,756 74,400 51,784 17,627 96,878 96,878
Accrued interest receivable7,171Other receivable50,000Prepaid expenses and other current assets36,657Total current assets13,091,179Non-current assets:	74,400 51,784 17,627 96,878 96,878
Other receivable50,000Prepaid expenses and other current assets36,657Total current assets13,091,179Non-current assets:15,4	51,784 17,627 96,878 96,878
Prepaid expenses and other current assets 36,657 Total current assets 13,091,179 Non-current assets: 15,4	17,627 96,878 96,878
Total current assets13,091,17915,4Non-current assets:	17,627 96,878 96,878
Non-current assets:	96,878 96,878
	96,878
Capital assets, net (note 4)	96,878
Total non-current assets934,2601	14,505
Total assets 14,025,439 15,6	
Deferred outflows of resources:	
Deferred OPEB outflows (note 6) 91,055	77,612
Deferred pension outflows (note 7) 811,933 7	86,307
Total deferred outflows of resources902,9888	63,919
Current liabilities:	
Accounts payable and accrued expenses 912,991 5	44,336
	33,003
Long-term liabilities – due within one year:	
• • •	08,890
	32,508
Total current liabilities 1,141,456 7	18,737
Non-current liabilities:	
Long-term liabilities – due in more than one year:	00.004
•	02,224
	19,301 69,751
- · · · ·	20,196
	89,475
Total non-current liabilities 2,968,345 2,6	00,947
Total liabilities 4,109,801 3,3	19,684
Deferred inflows of resources:	
	24,530
Deferred pension inflows (note 7) -	9,726
Total deferred inflows of resources 139,917 1	34,256
Net position: (note 11)	
• • • •	45,069
-	79,415
Total net position \$ 10,678,709 13,0	24,484

Chino Basin Watermaster Statements of Revenues, Expenses, and Changes in Net Position For the Fiscal Years Ended June 30, 2024 and 2023

	_	2024	2023
Operating revenues:			
Administrative assessments	\$	9,864,986	10,224,632
Replenishment water revenue		349,825	317,476
Other revenue	_	186,443	189,895
Total operating revenue	_	10,401,254	10,732,003
Operating expenses:			
Groundwater replenishment and other water purchases		1,920,791	314,012
Optimum basin management plan		4,974,213	4,042,931
Watermaster administration		3,911,875	3,090,556
Pool, advisory, and board administration	_	921,543	949,070
Total operating expense	_	11,728,422	8,396,569
Operating (loss) income before depreciation		(1,327,168)	2,335,434
Depreciation and amortization expense	_	(182,093)	(143,842)
Operating (loss) income	_	(1,509,261)	2,191,592
Non-operating revenue (expense):			
Reserve distribution		(1,542,183)	(177,379)
Interest expense		(22,197)	(621)
Investment returns	_	727,866	340,969
Total non-operating (expense) revenue, net	_	(836,514)	162,969
Changes in net position		(2,345,775)	2,354,561
Net position, beginning of period	_	13,024,484	10,669,923
Net position, end of period	\$ _	10,678,709	13,024,484

Chino Basin Watermaster Statements of Cash Flows For the Fiscal Years Ended June 30, 2024 and 2023

	_	2024	2023
Cash flows from operating activities:			
Receipts from stakeholders	\$	10,671,517	10,647,709
Payments to employees for salaries and wages		(3,377,214)	(1,743,601)
Payments to vendors for materials and services	_	(8,393,907)	(6,911,560)
Net cash (used in) provided by			
operating activities	_	(1,099,604)	1,992,548
Cash flows from non-capital financing activities:			
Payments for non-operating expenses	_	(1,542,183)	(177,379)
Net cash used in non-capital financing activities	_	(1,542,183)	(177,379)
Cash flows from capital financing activities:			
Acquisition of capital assets		(27,937)	(17,390)
Principal paid on capital lease payables		(127,003)	(111,079)
Interest paid on capital lease payables	_	(22,197)	(621)
Net cash used in capital financing activities		(177,137)	(129,090)
Cash flows from investing activities:			
Investment returns	_	795,095	289,062
Net cash provided by investing activities		795,095	289,062
Net (decrease) increase in cash and cash equivalents		(2,023,829)	1,975,141
Cash and cash equivalents, beginning of year	_	13,717,687	11,742,546
Cash and cash equivalents, end of year	\$	11,693,858	13,717,687

Continued on next page

Chino Basin Watermaster Statements of Cash Flows, continued For the Fiscal Years Ended June 30, 2024 and 2023

	2024	2023
Reconciliation of operating (loss) income to net cash (used in) provided by operating activities:		
Operating income	\$ (1,509,261)	2,191,592
Adjustments to reconcile operating (loss) income to net cash provided by operating activities: Depreciation	182,093	143,842
Changes in assets, deferred outflows of resources, liabilities and deferred inflows of resources: (Increase) decrease in assets and deferred outflows of resources:		
Accounts receivable Other receivable Prepaid expenses and other current assets	270,263 (50,000) 15,127	(84,294) - (24,570)
Deferred outflows of resources	(39,069)	(432,231)
Increase (decrease) in liabilities and deferred inflows of resources:		
Accounts payable and accrued expense Accrued salaries and benefits Compensated absences Total OPEB liability Net pension liability Employee compensation plan	368,655 3,020 (155,414) 5,727 193,069 (389,475)	(228,725) 8,015 (2,057) (57,346) 943,987 78,987
Deferred inflows of resources	5,661	(544,652)
Total adjustments	409,657	(199,044)
Net cash (used in) provided by operating activities	\$ (1,099,604)	1,992,548

(1) Reporting Entity and Summary of Significant Accounting Policies

A. Organization and Operations of the Reporting Entity

The Chino Basin Watermaster ("Watermaster") was established under a judgment entered in the Superior Court of the State of California for the County of San Bernardino as a result of Case No. RCV 51010 (formerly Case No. SCV 164327) entitled "Chino Basin Municipal Water District v. City of Chino, et al.", signed by the Honorable Judge Howard B. Weiner on January 27, 1978. The effective date of this Judgment for accounting and operations was July 1, 1977.

Pursuant to the Judgment, the Chino Basin Municipal Water District (CBMWD) five-member Board of Directors was initially appointed as "Watermaster". Their term of appointment as Watermaster was for five years, and the Court, by subsequent orders, provided for successive terms, or for a successor Watermaster. Pursuant to a recommendation of the Advisory Committee, the Honorable J. Michael Gunn appointed a nine-member board as Watermaster on September 28, 2000. Under the Judgment, three Pool committees were formed: (1) Overlying (Agricultural) Pool which includes the State of California and all producers of water for overlying uses other than industrial or commercial purposes; (2) Overlying (Non-Agricultural) Pool which represents producers of water for overlying industrial or commercial purposes; and (3) Appropriative Pool which represents cities, districts, other public or private entities, and utilities. The three Pool committees act together to form the "Advisory Committee." The Watermaster provides the Chino Groundwater Basin service area with services which primarily include: Accounting for water appropriations and components of acre-footage of stored water by agency, purchase of replenishment water, groundwater monitoring, and implementation of special projects.

Watermaster expenditures are allocated to the pools based on the prior year's production volume (or the same percentage used to set the annual assessments). Allocations for fiscal year 2023-2024 expenses are based on the 2022-2023 production volume.

	Fiscal Y	Fiscal Year 2024		ear 2023
Production volume	Acre Feet	Percentage	Acre Feet	Percentage
Appropriative Pool	54,722	72.65%	68,788	77.41%
Agricultural Pool	17,717	23.52%	17,082	19.22%
Non-agricultural Pool	2,879	3.82%	2,995	3.37%
Total production volume	75,318	100.00%	88,865	100.00%

The Agricultural Pool members ratified an agreement with the Appropriative Pool at their meeting of June 16, 1988, wherein the Appropriative Pool assumes Agricultural Pool administrative expenses and special project cost allocations in exchange for an accelerated transfer of un-pumped agricultural water to the Appropriative Pool. In addition, the Agricultural Pool transferred all pool administrative reserves at June 30, 1988, to the Appropriative Pool effective July 1, 1988.

In July of 2000, the principal parties in the Basin signed an agreement, known as the Peace Agreement, which formalized the Basin parties' commitment to implement an Optimum Basin Management Program (OBMP). The OBMP was developed in a collaborative public process that identified the needs and wants of all stakeholders; described the physical state of the groundwater basin; developed a set of management goals; identified impediments to those goals; described a series of actions that could be taken to remove those impediments and achieve the management goals; developed and executed agreements to implement the OBMP; and certified a programmatic Environmental Impact Report (PEIR) pursuant to CEQA with IEUA as the lead Agency. The Peace Agreement was signed by all the parties, and the Court approved the agreement and ordered the Watermaster to proceed in accordance with the terms of the agreement.

(1) Reporting Entity and Summary of Significant Accounting Policies, continued

A. Organization and Operations of the Reporting Entity, continued

In 2019, with a nearly two-decade-old "2000 OBMP," the "2020 OBMP Update (2020 OBMPU)" was begun. This entailed a multi-stakeholder collaborative process wherein Watermaster hosted many Listening Sessions to bring the 20-year old planning document up to date. The process acknowledged the new challenges and opportunities that the region faced and provided solutions through collaboration. The multi-stakeholder effort concluded in the finalization of the 2020 OBMPU Report in October of 2020 setting the framework of basin management into the foreseeable future. A Subsequent Environmental Impact Report (SEIR) in support of the 2020 OBMPU was certified pursuant to Section 15088.5 of CEQA guidelines by IEUA as the lead agency.

B. Basis of Accounting and Measurement Focus

The Watermaster reports its activities as an enterprise fund, which is used to account for operations that are financed and operated in a manner similar to a private business enterprise, where the intent of the Watermaster is that the costs of providing water to its service area on a continuing basis be financed or recovered primarily through user charges (water sales), capital grants, and similar funding. Revenues and expenses are recognized on the full accrual basis of accounting. Revenues are recognized in the accounting period in which they are earned, and expenses are recognized in the period incurred, regardless of when the related cash flows take place.

Operating revenues and expenses, such as replenishment water revenues and groundwater replenishment, result from exchange transactions associated with the principal activity of the Watermaster. Exchange transactions are those in which each party receives and gives up essentially equal values. Management, administration, and depreciation expenses are also considered operating expenses. Other revenues and expenses not included in the above categories are reported as non-operating revenues and expenses.

C. Financial Reporting

The Watermaster's basic financial statements have been prepared in conformity with accounting principles generally accepted in the United States of America (GAAP), as applied to enterprise funds. The Governmental Accounting Standards Board (GASB) is the accepted standard-setting body for establishing governmental accounting and financial reporting principles. The Watermaster solely operates as a special-purpose government which means it is only engaged in business-type activities; accordingly, activities are reported in the Watermaster's proprietary fund.

The Watermaster has adopted the following GASB pronouncements in the current year:

In April 2022, the GASB issued Statement No. 99 – *Omnibus 2022*. The objectives of this Statement are to enhance comparability in accounting and financial reporting and to improve the consistency of authoritative literature by addressing (1) practice issues that have been identified during implementation and application of certain GASB Statements and (2) accounting and financial reporting for financial guarantees.

The requirements of this Statement will enhance comparability in the application of accounting and financial reporting requirements and will improve the consistency of authoritative literature. Consistent authoritative literature enables governments and other stakeholders to locate and apply the correct accounting and financial reporting provisions, which improves the consistency with which such provisions are applied. The comparability of financial statements also will improve as a result of this Statement. Better consistency and comparability improve the usefulness of information for users of state and local government financial statements.

The requirements of this Statement are effective for fiscal years beginning after June 15, 2023, and all reporting periods thereafter. Earlier application is encouraged.

(1) Reporting Entity and Summary of Significant Accounting Policies, continued

C. Financial Reporting, continued

In June 2022, the GASB issued Statement No. 100 - Accounting Changes and Error Corrections - An Amendment of GASB Statement No. 62. The primary objective of this Statement is to enhance accounting and financial reporting requirements for accounting changes and error corrections to provide more understandable, reliable, relevant, consistent, and comparable information for making decisions or assessing accountability.

This Statement defines accounting changes as changes in accounting principles, changes in accounting estimates, and changes to or within the financial reporting entity and describes the transactions or other events that constitute those changes. As part of those descriptions, for (1) certain changes in accounting principles and (2) certain changes in accounting estimates that result from a change in measurement methodology, a new principle or methodology should be justified on the basis that it is preferable to the principle or methodology used before the change. That preferability should be based on the qualitative characteristics of financial reporting—understandability, reliability, relevance, timeliness, consistency, and comparability. This Statement also addresses corrections of errors in previously issued financial statements.

The requirements of this Statement will improve the clarity of the accounting and financial reporting requirements for accounting changes and error corrections, which will result in greater consistency in application in practice. In turn, more understandable, reliable, relevant, consistent, and comparable information will be provided to financial statement users for making decisions or assessing accountability. In addition, the display and note disclosure requirements will result in more consistent, decision useful, understandable, and comprehensive information for users about accounting changes and error corrections.

The requirements of this Statement are effective for accounting changes and error corrections made in fiscal years beginning after June 15, 2023, and all reporting periods thereafter. Earlier application is encouraged.

D. Assets, Deferred Outflows, Liabilities, Deferred Inflows, and Net Position

1. Use of Estimates

The preparation of the basic financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets, deferred outflows, liabilities, and deferred inflows, and disclosures of contingent assets, deferred outflows, liabilities, and deferred inflows at the date of the financial statements and the reported changes in net position during the reporting period. Actual results could differ from those estimates.

2. Cash and Cash Equivalents

Substantially all the Watermaster's cash is invested in interest-bearing accounts. The Watermaster considers all highly liquid investments with a maturity of three months or less to be cash equivalents.

3. Investments

The Watermaster has adopted an investment policy directing the General Manager to invest and reinvest funds subject to the provisions of the Watermaster's Investment Policy and the ongoing review and control of the Watermaster and the Watermaster Advisory Committee in accordance with California Government Code section 53600.

Changes in fair value that occur during a fiscal year are recognized as investment income reported for that fiscal year. Investment income includes interest earnings, changes in fair value, and any gains or losses realized upon the liquidation or sale of investments.

(1) Reporting Entity and Summary of Significant Accounting Policies, continued

D. Assets, Deferred Outflows, Liabilities, Deferred Inflows, and Net Position

4. Accounts Receivable and Allowance for Uncollectible Accounts

The Watermaster extends credit to customers in the normal course of operations. Management has determined that all amounts are considered collectable. As a result, the Watermaster has not recorded an allowance for doubtful accounts as of June 30, 2024 and 2023, respectively.

5. Prepaid Expenses

Certain payments to vendors reflect costs or deposits applicable to future accounting periods and are recorded as prepaid items in the basic financial statements.

6. Capital Assets

Capital assets acquired and/or constructed are capitalized at historical cost. Donated assets are recorded at estimated fair market value at the date of donation. Upon retirement or other disposition of capital assets, the cost and related accumulated depreciation are removed from the respective balances and any gains or losses are recognized.

Depreciation is recorded on a straight-line basis over the estimated useful lives of the assets as follows:

Computer equipment and software	5 years
Office furniture and fixtures	7 years
Leasehold improvements	10 years
Automotive equipment	7 years

Leased assets are amortized on a straight-line basis over the life of the lease term.

7. Deferred Outflows of Resources

The statements of net position will sometimes report a separate section for deferred outflows of resources. This separate financial statement element, deferred outflows of resources, represents the consumption of net assets applicable to future periods and, therefore, will not be recognized as an outflow of resources (expenditure) until that time. The Watermaster has the following items that qualify for reporting in this category:

Post-Employment Benefits Other Than Pensions (OPEB)

- Deferred outflow for the net change in assumptions which will be amortized over a closed period equal to the average of the expected remaining service lives of all employees that are provided with post-employment benefits through the Plan.
- Deferred outflow which is equal to the employer contributions made after the measurement date of the total OPEB liability. This amount will be amortized-in-full against the total OPEB liability in the next fiscal year.

Pensions

- Deferred outflow which is equal to the employer contributions made after the measurement date of the net pension liability. This amount will be amortized-in-full against the net pension liability in the next fiscal year.
- Deferred outflow for the net difference between the actual and expected experience which will be amortized over a closed period equal to the average of the expected remaining service lives of all employees that are provided with pensions through the Plan.

(1) Reporting Entity and Summary of Significant Accounting Policies, continued

D. Assets, Deferred Outflows, Liabilities, Deferred Inflows, and Net Position

7. Deferred Outflows of Resources, continued

Pensions

- Deferred outflow for the net difference in actual and proportionate share of employer contribution which will be amortized over a closed period equal to the average of the expected remaining service lives of all employees that are provided with pensions through the Plan.
- Deferred outflow for the net adjustment due to the changes in proportions of the net pension liability which will be amortized over a closed period equal to the average of the expected remaining service lives of all employees that are provided with pensions through the Plan.

8. Compensated Absences

The Watermaster's policy is to permit eligible employees to accumulate earned vacation up to a total of 320 hours. Employees may receive pay in lieu of using vacation for up to one-half of their annual vacation accrual if: (1) within the prior twelve months, the employee has used vacation in an amount equal to at least half of their annual vacation accrual rate; and (2) the employee has a minimum remaining accrued vacation balance of at least 40 hours. Eligible employees accrue and accumulate sick leave based on Watermaster policy. Twice a year, employees may buy-back accrued sick leave at 50% of their current pay provided that at least 480 hours of accrued sick leave remain after the cashout. Upon termination of employment, employees are paid all unused vacation. Unused sick time is paid out based on Watermaster policy.

9. Pensions

For purposes of measuring the net pension liability and deferred outflows/inflows of resources related to pensions, and pension expense, information about the fiduciary net position of the Watermaster's California Public Employees' Retirement System (CalPERS) plans (Plans) and addition to/deduction from the Plans' fiduciary net position have been determined on the same basis as they are reported by CalPERS. For this purpose, benefit payments (including refunds of employee contributions) are recognized when due and payable in accordance with the benefit terms. Investments are reported at fair value.

GASB 68 requires that the reported results must pertain to liability and asset information within certain defined timeframes. For this report, the following timeframes are used:

- Valuation Dates: June 30, 2022 and 2021
- Measurement Dates: June 30, 2023 and 2022
- Measurement Periods: July 1, 2022 to June 30, 2023 and July 1, 2021 to June 30, 2022

10. Deferred Inflows of Resources

The statements of net position will sometimes report a separate section for deferred inflows of resources. This financial statement element, deferred inflows of resources, represents an acquisition of net assets applicable to future periods and, therefore, will not be recognized as an inflow of resources (revenue) until that time. The Watermaster has the following items that qualify for reporting in this category:

Post-Employment Benefits Other Than Pensions (OPEB)

• Deferred inflow for the net difference between the actual and expected experience which will be amortized over a closed period equal to the average of the expected remaining service lives of all employees that are provided with post-employment benefits through the Plan.

(1) Reporting Entity and Summary of Significant Accounting Policies, continued

D. Assets, Deferred Outflows, Liabilities, Deferred Inflows, and Net Position

10. Deferred Inflows of Resources, continued

Pensions

• Deferred inflow for the net difference in projected and actual earnings on investments of the pension plan fiduciary net position. This amount is amortized over a 5-year period.

11. Lease payable

The Watermaster's lease obligation is measured at the present value of payments expected to be paid during the lease term.

12. Water Production Assessments

Water Production Assessment categories include Administration, Optimum Basin Management Program, Special Projects, and Water Replenishment. Assessments are billed on a yearly basis.

13. Budgetary Policies

The Watermaster adopts an annual operational budget for planning, control, and evaluation purposes. Budgetary control and evaluation are affected by comparisons of actual revenues and expenses with planned revenues and expenses for the period. Encumbrance accounting is not used to account for commitments related to unperformed contracts for construction and services.

14. Net Position

The financial statements utilize a net position presentation. Net position is categorized as follows:

- Net investment in capital assets This component of net position consists of capital assets, net of accumulated depreciation and amortization, and reduced by outstanding balances of any debt, or other long-term borrowings that are attributable to the acquisition, construction, or improvement of those assets.
- **Restricted** This component of net position consists of assets that have restrictions placed upon their use by external constraints imposed either by creditors (debt covenants), grantors, contributors, or laws and regulations of other governments or constraints imposed by law through enabling legislation.
- Unrestricted This component of net position consists of the net amount of assets, deferred outflows of resources, liabilities, and deferred inflows of resources that are not included in the determination of the net *investment in capital assets* or *restricted* components of net position.

(2) Cash and Investments

Cash and investments as of June 30 are classified in the accompanying financial statements as follows:

	_	2024	2023
Cash and investments	\$	11,693,858	13,717,687
Total cash and investments	\$ _	11,693,858	13,717,687

(2) Cash and Investments, continued

Cash and investments as of June 30 consist of the following:

	_	2024	2023
Cash on hand	\$	302	500
Deposits with financial institutions		610,770	604,495
California CLASS Investment Pool		10,448,927	5,076,824
Local Agency Investment Fund (LAIF)		633,859	8,035,868
Total cash and investments	\$	11,693,858	13,717,687

As of June 30, Watermaster's authorized deposits had the following maturities:

	2024	2023
Deposits in California CLASS Investment Pool	75 days	76 days
Deposits in California Local Agency		
Investment Fund (LAIF)	217 days	260 days

Investments Authorized by the California Government Code and the Watermaster's Investment Policy

The table below identifies the investment types that are authorized by the Watermaster in accordance with the California Government Code (or the Watermaster's investment policy, where more restrictive). The table also identifies certain provisions of the California Government Code (or the Watermaster's investment policy, where more restrictive) that address interest rate risk, credit risk, and concentration of credit risk.

Authorized Investment Type	Maximum Maturity	Maximum Percentage of Portfolio	Maximum Investment in One Issuer
Local Agency Bonds	5 years	None	None
U.S. Treasury Obligations	5 years	None	None
State Obligations - CA and Others	5 years	None	None
CA Local Agency Obligations	5 years	None	None
U.S. Agency Obligations	5 years	None	None
Negotiable Certificates of Deposit	5 years	30%	None
Collateralize Bank Deposits	5 years	None	None
Corporate debt - Short and Long Term	5 years	None	None
Commercial Paper - Pooled Funds	270 days	40% of the District's	10%
Commercial Paper - Non-Pooled Funds	270 days	money	
Repurchase agreements	1 year	None	None
Local Agency Investment Fund (LAIF)	N/A	None	None

(2) Cash and Investments, continued

Investment in California State Investment Pool

The Watermaster is a voluntary participant in the Local Agency Investment Fund (LAIF) that is regulated by the California Government Code Section 16429 and is under the management of the Treasurer of the State of California with oversight provided by the Local Agency Investment Advisory Board. The fair value of the Watermaster's investment in this pool is reported in the accompanying financial statements at amounts based upon the Watermaster's pro-rata share of the fair value provided by LAIF for the entire LAIF portfolio (in relation to the amortized cost of that portfolio). The balance available for withdrawal is based on the accounting records maintained by LAIF, which are recorded on an amortized cost basis.

Bank balances are secured by the pledging of a pool of eligible securities to collateralize the Watermaster's deposits with the bank in accordance with the Code.

The pool portfolio is invested in a manner that meets the maturity, quality, diversification, and liquidity requirements set forth by GASB 79 for external investment pools that elect to measure, for financial reporting purposes, investments at amortized cost. LAIF does not have any legally binding guarantees of share values. LAIF does not impose liquidity fees or redemption gates on participant withdrawals.

Investment in California CLASS

The Watermaster is a voluntary participant in the California CLASS (CLASS) that is regulated by the California Government Code Section 16429 and is a Joint Powers Authority investment pool that provides the opportunity to invest funds on a cooperative basis in rated pools that are managed in accordance with state law with the primary objectives of offering Participants safety, daily, and next day liquidity, and optimized returns.

The fair value of the Watermaster's investment in this pool is reported in the accompanying financial statements at amounts based upon the Watermaster's pro-rata share of the fair value provided by CLASS for the entire CLASS portfolio (in relation to the amortized cost of that portfolio). The balance available for withdrawal is based on the accounting records maintained by the CLASS, which are recorded on an amortized cost basis. Bank balances are secured by the pledging of a pool of eligible securities to collateralize the Watermaster's deposits with the bank in accordance with the Code.

Custodial Credit Risk

The custodial credit risk for *deposits* is the risk that, in the event of failure of a depository financial institution, a government will not be able to recover its deposits or will not be able to recover collateral securities that are in the possession of an outside party.

The custodial credit risk for *investments* is the risk that, in the event of failure of the counterparty (e.g., broker-dealer) to a transaction, a government will not be able to recover the value of its investment or collateral securities that are in the possession of another party. With respect to investments, custodial credit risk generally applies only to direct investments in marketable securities. Custodial credit risk does not apply to a local government's indirect investment in securities through the use of mutual funds or government investment pools (such as LAIF). The California Government Code and the Watermaster's investment policy do not contain legal or policy requirements that would limit the exposure to custodial credit risk for deposits or investments, other than the following provision for deposits: The California Government Code requires that a financial institution secure deposits made by state or local governmental units by pledging securities in an undivided collateral pool held by a depository regulated under state law (unless so waived by the governmental unit). The market value of the pledged securities in the collateral pool must equal at least 110% of the total amount deposited by public agencies. California law also allows financial institutions to secure Watermaster deposits by pledging first trust deed mortgage notes having a value of 150% of the secured public deposits. As of June 30, 2024 and 2023, bank balances are federally insured up to \$250,000 and the remaining balance is collateralized in accordance with the Code.

(2) Cash and Investments, continued

Interest Rate Risk

Interest rate risk is the risk that changes in market interest rates will adversely affect the fair value of an investment. Generally, the longer the maturity of an investment the greater the sensitivity of its fair value to changes in market interest rates. One of the ways that the Watermaster manages its exposure to interest rate risk is by purchasing a combination of shorter term and longer term investments and by timing cash flows from maturities so that a portion of the portfolio matures or comes close to maturity evenly over time as necessary to provide for cash flow requirements and liquidity needed for operations.

Credit Risk

Credit risk is the risk that an issuer of an investment will not fulfill its obligation to the holder of the investment. This is measured by the assignment of a rating by a nationally recognized statistical rating organization.

Presented below is the minimum rating required by the California Government Code (where applicable), the District's investment policy, or debt agreements, and the actual rating as of year-end for each investment type.

			Ratings as of year-end	
Investment Type	 Total	Minimum Legal Rating	S&P Global Ratings AAAm	Not Rated
California CLASS Local Agency Investment Fund (LAIF)	\$ 10,448,927 633,859	AAAm N/A	10,448,927	633,859
	\$ 11,082,786		10,448,927	633,859

Concentration of Credit Risk

The Watermaster's investment policy contains no limitations on the amounts that can be invested in any one issuer as beyond that stipulated by the California Government Code. There were no investments in any one issuer (other than external investment pools) that represented 5% or more of total Watermaster's investment at June 30, 2024 and 2023.

(3) Compensated Absences

Changes to compensated absences for 2024 were as follows:

	Balance			Balance	Due Within	Due in more
_	2023	Additions	Deletions	2024	One Year	than one year
\$	311,114	134,310	(289,724)	155,700	54,495	101,205

Changes to compensated absences for 2023 were as follows:

	Balance			Balance	Due Within	Due in more
_	2022	Additions	Deletions	2023	One Year	than one year
\$	313,171	265,172	(267,229)	311,114	108,890	202,224

(4) Capital Assets

Changes in capital assets for 2024 were as follows:

	Balance 2023	Additions	Disposals/ Transfers	Balance 2024
Depreciable and leased assets:				
Computer equipment \$	37,703	-	-	37,703
Furniture and fixtures	223,950	27,937	-	251,887
Leasehold improvements	23,443	-	-	23,443
Vehicles and equipment	114,668	-	-	114,668
Leased building	355,479	891,538	(355,479)	891,538
Leased equipment	105,948			105,948
Total depreciable and leased assets	861,191	919,475	(355,479)	1,425,187
Accumulated depreciation and amortization:				
Computer equipment	(37,704)	-	-	(37,704)
Furniture and fixtures	(101,506)	(33,121)	-	(134,627)
Leasehold improvements	(23,443)	-	-	(23,443)
Vehicles and equipment	(91,676)	(11,437)	-	(103,113)
Leased building	(341,260)	(120,354)	355,479	(106,135)
Leased equipment	(68,724)	(17,181)		(85,905)
Total accumulated depreciation				
and amortization	(664,313)	(182,093)	355,479	(490,927)
Total capital assets, net \$	196,878			934,260

(4) Capital Assets, continued

Changes in capital assets for 2023 were as follows:

		Balance 2022	Additions	Disposals/ Transfers	Balance 2023
Depreciable and leased assets:					
Computer equipment	\$	37,703	-	-	37,703
Furniture and fixtures		206,560	17,390	-	223,950
Leasehold improvements		23,443	-	-	23,443
Vehicles and equipment		114,668	-	-	114,668
Leased building		355,479	-	-	355,479
Leased equipment		105,948			105,948
Total depreciable and leased assets		843,801	17,390		861,191
Accumulated depreciation and amortization	n:				
Computer equipment		(37,704)	-	-	(37,704)
Furniture and fixtures		(71,597)	(29,909)	-	(101,506)
Leasehold improvements		(23,443)	-	-	(23,443)
Vehicles and equipment		(80,239)	(11,437)	-	(91,676)
Leased building		(255,945)	(85,315)	-	(341,260)
Leased equipment		(51,543)	(17,181)		(68,724)
Total accumulated depreciation					
and amortization		(520,471)	(143,842)	<u> </u>	(664,313)
Total capital assets, net	\$	323,330			196,878

(5) Leases Payable

The change in leases payable for 2024 was as follows:

	Balance 2023	Additions	Payments	Balance 2024	Current Portion	Long Term Portion
Leases payable:						
Cucamonga Valley Water District -						
Office Building	16,388	891,538	(110,883)	797,043	121,436	675,607
Advanced Office - Ricoh Copiers	35,421		(16,120)	19,301	16,511	2,790
Total leases payable	51,809	891,538	(127,003)	816,344	137,947	678,397

The change in leases payable for 2023 was as follows:

	Balance 2022	Additions	Payments	Balance 2023	Current Portion	Long Term Portion
Leases payable: Cucamonga Valley Water District –						
Office Building	111,472	-	(95,084)	16,388	16,388	-
Advanced Office - Ricoh Copiers	51,416		(15,995)	35,421	16,120	19,301
Total leases payable	162,888		(111,079)	51,809	32,508	19,301

(5) Leases Payable, continued

Cucamonga Valley Water District – Office Building

In September 2003, the Watermaster entered into an agreement with Cucamonga Valley Water District (District) to rent office building space for the purpose of providing an administrative headquarters location for the Watermaster. Terms of the agreement commenced on September 1, 2003 with an initial 10 year term with automatic extension for 3 periods of 5 years through August 30, 2023. Terms of the agreement include base rent is due monthly at \$4,900 per month due on the 1st of each month. Base rent is adjusted annually based on the Consumer Price Index for Riverside and San Bernardino County.

In August 2023, the Watermaster amended its agreement with the District. Terms of the agreement commenced on September 1, 2023 and continue through August 31, 2030. Terms of the agreement include base rent is due monthly at \$11,727 per month due on the 1st of each month. Commencing with the first day of the thirteenth month of the lease term, the monthly rent payable under this agreement shall be adjusted on an annual basis thereafter in accordance with the applicable Consumer Price Index of the Bureau of Labor Statistics of the Department of Labor for all Urban Consumers, Riverside-San Bernardino-Ontario ("CPI"). As of June 30, 2024 and 2023, rental payments amounted to \$132,407 and \$95,635, respectively. The Watermaster recorded a right-to-use asset and a lease payable at present value using an interest rate of 2.42%. The right-to-use asset is amortized on a straight-line basis over the term of the lease.

Annual lease payments are as follows:

Year		Principal	Interest	Total
2025	\$	121,436	19,288	140,724
2026		124,374	16,350	140,724
2027		127,384	13,340	140,724
2028		130,467	10,257	140,724
2029		133,624	7,100	140,724
2030-2031	_	159,758	4,420	164,178
Total		797,043	70,755	867,798
Current		(121,436)		
Long-term	\$	675,607		

Advanced Office – Ricoh Copiers

In October 2019, the Watermaster entered into an agreement with Advanced Office for the purpose of acquiring two Ricoh copy machines. Terms of the agreement commenced in July 2019 and matures in August 2025. As of June 30, 2024 and 2023, rental payments amounted to \$17,338 and \$16,065, respectively.

Following the guidelines of *GASB Statement No.* 87, the Watermaster recorded a right-to-use asset and a lease payable at present value using an interest rate of 2.40%. The right-to-use asset is amortized on a straight-line basis over the term of the lease.

(5) Leases Payable, continued

Advanced Office – Ricoh Copiers

Annual lease payments are as follows:

Year	Principal		Interest	Total
2025	\$	16,511	282	16,793
2026	_	2,790	8	2,798
Total		19,301	290	19,591
Current		(16,511)		
Long-term	\$	2,790		

(6) Other Post-Employment Benefits Payable

Plan Description

The Watermaster's defined benefit other post-employment benefit (OPEB) plan (Plan) provides OPEB for all permanent and vested full-time employees. The Plan is a single-employer defined benefit OPEB plan administered by the Watermaster. The Watermaster's Board has the authority to establish and amend the benefit terms and financing requirements of the Plan. Watermaster participates in a CalPERS Health Program, a community-rated program for its medical coverage. Watermaster does not have an OPEB trust established and no assets are accumulated in a trust that meets the criteria in paragraph 4 of Statement 75.

Benefits Provided

The Plan provides a contribution up to the CalPERS PEMCHA minimum employer contribution for eligible retirees and surviving spouses in receipt of a pension benefit from CalPERS. An employee is eligible for this employer contribution provided they are vested in their CalPERS pension benefit and commence payment of their pension benefit within 120 days of retirement from the Watermaster.

Vesting requires at least 5 years of CalPERS total service. The surviving spouse of an eligible retiree who elected spouse coverage under CalPERS is eligible for the employer contribution upon death of the retiree. Board members during or prior to 1994 are also eligible for Watermaster contribution at retirement.

Employee Covered by Benefit Terms

As of June 30, 2024 and 2023, the following employees were covered by the benefit terms:

	2024	2023
Active employees	9	10
Inactive employees or beneficiaries		
currently receiving benefit payments	3	2
Total plan membership	12	12

Total OPEB Liability

The Watermaster's total OPEB liability of \$275,478 and \$269,751 was measured as of December 31, 2023 and 2022, respectively, and was determined by an actuarial valuation as of December 31, 2023 and 2021.

(6) Other Post-Employment Benefits Payable, continued

Actuarial Assumptions and Other Inputs

The total OPEB liability in the June 30, 2024 and 2023, actuarial valuation, which was measured at December 31, 2023 and 2021, respectively, was determined using the following actuarial assumptions, applied to all periods included in the measurement, unless otherwise specified:

Valuation dates	December 31, 2023 and December 31, 2021
Measurement dates	December 31, 2023 and December 31, 2022
Actuarial cost method	Entry Age Normal cost method in accordance with the requirements of GASB Statement No. 75
Inflation	2024: 2.50% per annum 2023: 2.50% per annum
Salary increases	2024: 2.75% per annum, in aggregate 2023: 2.75% per annum, in aggregate
Discount rate	3.26% and 3.72% as of June 30, 2024 and 2023, respectively; the discount rate is based on the resulting rate using the average of 3-20 year municipal bond rate indices: S&P Municipal Bond 20-Year High Grade Rate Index, Bond Buyer Go 20 - Municipal Bond Index, Fidelity 20-year Go Municipal Bond Index
Healthcare cost trend rates	2024: 4.00% 2023: 4.00%

Changes in the Total OPEB Liability

	Total OPEB Liability 2024	Total OPEB Liability 2023
Balance at beginning of year	\$ 269,751	327,097
Changes during the year:		
Service cost	15,731	22,310
Interest	10,086	6,834
Experience (gains)/losses	(34,649)	-
Changes in assumptions	27,521	(73,528)
Benefit payments	(12,962)	(12,962)
Net change	5,727	(57,346)
Balance at end of year	\$ 275,478	269,751

Sensitivity of the Total OPEB Liability to Changes in the Discount Rate

The following presents the total OPEB liability of the Watermaster as of June 30, 2024, as well as what the Watermaster's total OPEB liability would be if it were calculated using a discount rate that is 1-percentage-point lower or 1-percentage-point higher than the current discount rate:

(6) Other Post-Employment Benefits Payable, continued

Sensitivity of the Total OPEB Liability to Changes in the Discount Rate, continued

		Current	
	Discount	Discount	Discount
	Rate - 1%	Rate	Rate + 1%
-	2.26%	3.26%	4.26%
Net OPEB liability \$	316,652	275,478	241,946

The following presents the total OPEB liability of the Watermaster as of June 30, 2023, as well as what the Watermaster's total OPEB liability would be if it were calculated using a discount rate that is 1-percentage-point lower or 1-percentage-point higher than the current discount rate:

	Current			
	Discount	Discount	Discount	
	Rate - 1%	Rate	Rate + 1%	
-	2.72%	3.72%	4.72%	
Net OPEB liability \$	312,190	269,751	240,421	

Sensitivity of the Total OPEB Liability to Changes in the Healthcare Cost Trend Rates

The following presents the net OPEB liability of the Watermaster as of June 30, 2024, as well as what the Watermaster's net OPEB liability would be if it were calculated using healthcare cost trend rates that are 1-percentage-point lower or 1-percentage-point higher than the current healthcare cost trend rates:

	1% Decrease	Current	1% Increase
	Healthcare cost	Healthcare cost	Healthcare cost
	trend rates	trend rates	trend rates
	3.00%	4.00%	5.00%
Net OPEB liability \$	235,911	275,478	326,844

The following presents the net OPEB liability of the Watermaster as of June 30, 2023, as well as what the Watermaster's net OPEB liability would be if it were calculated using healthcare cost trend rates that are 1-percentage-point lower or 1-percentage-point higher than the current healthcare cost trend rates:

	1% Decrease	Current	1% Increase
	Healthcare cost	Healthcare cost	Healthcare cost
	trend rates	trend rates	trend rates
	3.00%	4.00%	5.00%
Net OPEB liability \$	227,558	269,751	320,536

(6) Other Post-Employment Benefits Payable, continued

OPEB Expense and Deferred Outflows and Inflows of Resources Related to OPEB

For the fiscal years ended June 30, 2024 and 2023, the Watermaster recognized OPEB expense of \$7,671 and \$15,969, respectively. As of June 30, the Watermaster reported deferred outflows of resources and deferred inflows of resources related to OPEB from the following sources:

	2024		2023		
Description	 Deferred Outflows of Resources	Deferred Inflows of Resources	Deferred Outflows of Resources	Deferred Inflows of Resources	
Change in assumptions	\$ 73,897	(49,539)	58,103	(20,580)	
Difference between actual and expected experience	17,158	(90,378)	19,509	(103,950)	
Contributions subsequent to measurement date					
Total	\$ 91,055	(139,917)	77,612	(124,530)	

At June 30, 2024, there were amounts reported as deferred outflows of resources and deferred inflows of resources related to OPEB which are required to be recognized in OPEB expense over future periods. OPEB related amounts will be recognized as OPEB expense as follows:

Fiscal Year Ending June 30	Deferred Net Outflows/(Inflows of Resources
2025	(7,216)
2026	(4,706)
2027	(4,706)
2028	(4,706)
2029	(4,706)
Thereafter	(22,822)

Schedule of Changes in the Watermaster's Total OPEB Liability and Related Ratios

See page 43 for the Required Supplementary Schedule.

(7) Defined Benefit Pension Plan

Plan Description

All qualified permanent and probationary employees are eligible to participate in the Watermaster's Miscellaneous Employee Pension Plan, cost-sharing multiple employer defined benefit pension plan administered by the California Public Employees' Retirement System (CalPERS). Benefit provisions under the Plan are established by State statute and Watermaster's resolution. CalPERS issues publicly available reports that include a full description of the pension plan regarding benefit provisions, assumptions, and membership information that can be found on the CalPERS website.

(7) Defined Benefit Pension Plan, continued

Benefits Provided

CalPERS provides service retirement and disability benefits, annual cost of living adjustments, and death benefits to plan members, who must be public employees and beneficiaries. Benefits are based on years of credited service, equal to one year of full time employment. Members with five years of total service are eligible to retire at age 50 with statutorily reduced benefits. All members are eligible for non-duty disability benefits after 10 years of service. The death benefit is one of the following: The Basic Death Benefit, the 1957 Survivor Benefit, or the Optional Settlement 2W Death Benefit. Cost of living adjustments for each plan are applied as specified by the Public Employees' Retirement Law.

On September 12, 2012, the California Governor signed the California Public Employees' Pension Reform Act of 2013 (PEPRA) into law. PEPRA took effect January 1, 2013. The new legislation closed the Watermaster's CalPERS 2.5% at 55 Risk Pool Retirement Plan to new employee entrants effective December 31, 2012. All employees hired after January 1, 2013 are eligible for the Watermaster's CalPERS 2.0% at 62 Retirement Plan under PEPRA.

Benefits provided, continued

The Watermaster participates in the Plan's miscellaneous risk pool. The provisions and benefits for the Plan's miscellaneous risk pool in effect at June 30, 2024 and 2023, are summarized as follows:

	Miscellaneous Plan		
	Classic	PEPRA	
	Prior to	On or after	
	January 1,	January 1,	
Hire date	2013	2013	
Benefit formula	2.5% @ 55	2.0% @ 62	
Benefit vesting schedule	5 years o	of service	
Benefit payments	monthly for life		
Retirement age	50 - 55	52 - 67	
Monthly benefits, as a percentage			
of eligible compensation	2.0% to 2.5%	1.0% to 2.5%	
Required employee contribution rates			
2024	7.96%	7.75%	
2023	7.96%	6.75%	
Required employer contribution rates			
2024	14.06%	7.68%	
2023	12.21%	7.47%	

Contributions

Section 20814(c) of the California Public Employees' Retirement Law requires that the employer contribution rates, for all public employers, be determined on an annual basis by the actuary and shall be effective on July 1 following notice of the change in rate. Funding contributions for the Plan is determined annually on an actuarial basis as of June 30 by CalPERS. The actuarially determined rate is the estimated amount necessary to finance the costs of benefits earned by employees during the year, with an additional amount to finance any unfunded accrued liability. The Watermaster is required to contribute the difference between the actuarially determined rate and the contribution rate of employees.

(7) Defined Benefit Pension Plan, continued

Contributions, continued

For the years ended June 30, the contributions recognized as part of pension expense for the Plan were as follows:

		Miscellaneous		
	_	2023		
Contributions - employer	\$	282,363	258,881	

Net Pension Liability

As of June 30, the Watermaster reported net pension liabilities for its proportionate share of the net pension liability of the Plan as follows:

	2024		2023
Proportionate share of			
net pension liability	\$	1,913,265	1,720,196

The Watermaster's net pension liability for the Plan is measured as the proportionate share of the net pension liability. The net pension liability of the Plan is measured as of June 30, 2023 and 2022 (the measurement dates), and the total pension liability for the Plan used to calculate the net pension liability was determined by an actuarial valuation as of June 30, 2022 and 2021 (the valuation dates), rolled forward to June 30, 2023 and 2022, using standard update procedures.

The Watermaster's proportion of the net pension liability was based on a projection of the Watermaster's long-term share of contributions to the pension plan relative to the projected contributions of all participating employers, actuarially determined.

The Watermaster's proportionate share of the pension liability for the Plan's miscellaneous risk pool as of the measurement date June 30, 2023 was as follows:

	Miscellaneous
Proportion – June 30, 2022	0.01489%
Increase in proportion	0.00044%
Proportion – June 30, 2023	0.01534%

The Watermaster's proportionate share of the pension liability for the Plan's miscellaneous risk pool as of the measurement date June 30,2022 was as follows:

M.....

	Miscellaneous
Proportion – June 30, 2021	0.01435%
Increase in proportion	0.00054%
Proportion – June 30, 2022	0.01489%

Deferred Pension Outflows (Inflows) of Resources

For the fiscal years ended June 30, 2024 and 2023, the Watermaster recognized pension expense (credit) of \$157,717 and \$(106,211), respectively.

(7) Defined Benefit Pension Plan, continued

Deferred Pension Outflows (Inflows) of Resources, continued

At June 30, 2024, other amounts reported as deferred outflows and inflows of resources related to the pensions, which will be recognized as pension expense as follows:

Fiscal Year Ending June 30,	Deferred Net Outflows/(Inflow of Resources	
2025	\$	176,345
2026		120,372
2027		252,781
2028		8,890

As of June 30, 2024 and 2023, employer pension contributions reported as deferred outflows of resources related to contributions subsequent to the measurement date of \$253,545 and \$282,363, respectively, and will be and were recognized as a reduction of the net pension liability in the fiscal years ended June 30, 2025 and 2024, respectively.

As of June 30, 2024 and 2023, the Watermaster reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

		2024		202	23	
Description	_	Deferred Outflows of Resources	Deferred Inflows of Resources	Deferred Outflows of Resources	Deferred Inflows of Resources	
Pension contributions subsequent to the measurement date	\$	253,545	-	282,363	-	
Differences between actual and expected experience		82,578	-	11,408	-	
Changes in assumptions		115,512	-	176,270	-	
Net difference between projected and actual earnings on plan investments		309,775	-	315,094	-	
Differences between actual contribution and proportionate share of contribution		20,077	-	-	(9,726)	
Net adjustment due to differences in proportions of net pension liability		30,446		1,172		
Total	\$	811,933		786,307	(9,726)	

(7) Defined Benefit Pension Plan, continued

Actuarial assumptions

The total pension liabilities in the June 30, 2022 and 2021, actuarial valuations were determined using the following actuarial assumptions and methods:

June 30, 2021 and 2022
June 30, 2022 and 2023
Entry Age Normal in accordance with the requirements of GASB Statement No. 68
2022: 7.15% and 2023: 6.90%
2022: 2.50% and 2023: 2.30%
Varies by Entry Age and Service
Derived using CalPERS' Membership Data for all Funds
1997-2015
Contract COLA up to 2.50% (2023) and 2.30% (2022) until Purchasing Power Protection Allowance Floor on Purchasing Power applies

* The mortality table used was developed based on CalPERS' specific data. The rates incorporate Generational Mortality to capture ongoing mortality improvements using 80% of Scale MP 2020, published by the Society of Actuaries. For more details on this table, please refer to the 2021 experience study that can be found on the CalPERS website.

Pension Plan Fiduciary Net Position

Detailed information about the pension plan's fiduciary net position is available in separately issued CalPERS financial reports. See pages 44 through 46 for the Required Supplementary Information.

Discount Rate

The discount rate used to measure the total pension liability for PERF C was 6.90%. The projection of cash flows used to determine the discount rate assumed that contributions from plan members will be made at the current member contribution rates and that contributions from employers will be made at statutorily required rates, actuarially determined. Based on those assumptions, the Plan's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on plan investments was applied to all periods of projected benefit payments to determine the total pension liability. This discount rate is not adjusted for administrative expenses.

In determining the long-term expected rate of return, CalPERS took into account long-term market return expectations as well as the expected pension fund cash flows. Projected returns for all asset classes are estimated and, combined with risk estimates, are used to project compound (geometric) returns over the long term. The discount rate used to discount liabilities was informed by the long-term projected portfolio return.

(7) Defined Benefit Pension Plan, continued

Discount Rate, continued

The table below reflects the expected real rates of return by asset class.

Asset Class	Assumed Asset Classification	Real Return 1-10 ^{1.2}
Global Equity - Cap-weighted	30.00%	4.54%
Global Equity Non-Cap-weighted	12.00%	3.84%
Private Equity	13.00%	7.28%
Treasury	5.00%	0.27%
Mortgage-backed Securities	5.00%	0.50%
Investment Grade Corporates	10.00%	1.56%
High Yield	5.00%	2.27%
Emerging Market Debt	5.00%	2.48%
Private Debt	5.00%	3.57%
Real Assets	15.00%	3.21%
Leverage	-5.00%	-0.59%

¹ An expected inflation of 2.30% used for this period.

² Figures are based on the 2021-22 Asset Liability Management Study.

Sensitivity of the Proportionate Share of Net Pension Liability to Changes in the Discount Rate

The following table presents the Watermaster's proportionate share of the net position liability for the Plan, calculated using the discount rate, as well as what the Watermaster's proportional share of the net pension liability would be if it were calculated using a discount rate that is one percentage point lower or one percentage point higher than the current rate.

As of June 30, 2024, the Watermaster's net pension liability at the current discount rate, using a discount rate that is one-percentage point lower, and using a discount rate that is one-percentage point higher, is as follows:

		Current	
	Discount Rate - 1% <u>5.90%</u>	Discount Rate 6.90%	Discount Rate + 1% 7.90%
Net pension liability	\$ 2,968,140	1,913,265	1,045,012

As of June 30, 2023, the Watermaster's net pension liability at the current discount rate, using a discount rate that is one-percentage point lower, and using a discount rate that is one-percentage point higher, is as follows:

		Current		
	-	Discount Rate - 1% 5.90%	Discount Rate 6.90%	Discount Rate + 1% 7.90%
Net pension liability	\$	2,692,428	1,720,196	920,289
		37		

(8) Nonqualified Employee Compensation Plan

Effective June 1, 2015, the Watermaster established a Nonqualified Deferred Compensation Plan (Plan). The purpose of this Plan is to provide deferred compensation for selected public employees to participate in the Plan. The Plan is intended to be an unfunded deferred compensation plan that complies with the requirements of Section 457(f) and 409A of the Internal Revenue Code of 1986. Each Plan Participant shall be entitled to elect and forego all or any portion, as either a dollar amount or a percentage, of the Participant's salary and/or bonus that may become payable by the Employer for a Plan year after all applicable deductions and withholdings. Such election shall be evidenced by a deferral agreement. During the fiscal years ended June 30, 2023, the Watermaster made an employer contributions of \$78,988, to the Plan for the benefit of its eligible employees.

For each of Watermaster's regular payroll periods beginning on and after July 1, 2015 through the remainder of the employment term (from June 30, 2014 up to the expiration date of June 30, 2017), the Watermaster agreed to make an employer contributions to the Plan for the benefit of the eligible employee equal to 8% of the corresponding salary including any incentive compensation paid during that payroll period; provided that the eligible employee is still employed with Watermaster on the payday of that payroll period. On June 22, 2017, Watermaster agreed to make an employer contribution to the Plan for the benefit of another eligible employee equal to 4% of the corresponding salary effective for payroll period following July 1, 2017; and shall continue to be provided on each paycheck date thereafter until the Board takes further action.

The balance of the Watermaster's Employee Compensation Plan as of June 30, 2023 amounted to \$389,475, which was paid out as of June 30, 2024.

(9) Deferred Compensation Savings Plan

For the benefit of its employees, the Watermaster participates in a 457 and 401(a) Deferred Compensation Program (Program). The purpose of this Program is to provide deferred compensation for public employees that elect to participate in the Program. Generally, eligible employees may defer receipt of a portion of their salary until termination, retirement, death or unforeseeable emergency. Until the funds are paid or otherwise made available to the employee, the employee is not obligated to report the deferred salary for income tax purposes.

Federal law requires deferred compensation assets to be held in trust for the exclusive benefit of the participants. Accordingly, the Watermaster is in compliance with this legislation. Therefore, these assets are not the legal property of the Watermaster, and are not subject to claims of the Watermaster's general creditors.

Fair value of all plan assets held in trust for the 457 Plan at June 30, 2024 and 2023 was \$2,065,835 and \$2,198,227, respectively. Fair value of all plan assets held in trust by the District's 401(a) Plan at June 30, 2024 and 2023, amounted to \$631,429, and \$600,671, respectively.

The Watermaster has implemented GASB Statement No. 32, Accounting and Financial Reporting for Internal Revenue Code Section 457 Deferred Compensation Plans. Since the Watermaster has little administrative involvement and does not perform the investing function for this plan, the assets and related liabilities are not shown on the statement of net position.

(10) Adjustments to Net Position

In fiscal year 2023, the Watermaster implemented *GASB Statement No.* 87 to recognize its lessee arrangements. As a result of the implementation, the Watermaster recognized the lease right-to-use assets and lease payables and recorded prior period adjustments, a decrease to net position, of \$6,174 and \$3,109 at June 30, 2021 and 2020, respectively.

(10) Adjustments to Net Position, continued

In fiscal year 2021, the Watermaster determined compensated absences were overstated. As a result, the Watermaster has recorded a prior period adjustment to restate compensated absences. The effect of the above change is summarized as follows:

	Net Position
Net position at July 1, 2018, as previously stated Effect of 2019 compensated absence adjustment Change in net position at June 30, 2019	\$ 9,767,437 120,725 (1,612,215)
Net position at June 30, 2019, as restated	8,275,947
Effect of 2020 compensated absence adjustment Effect of 2020 GASB Statement No. 87 lease adjustments	12,273 (3,109)
Change in net position at June 30, 2020	(262,123)
Net position at June 30, 2020, as restated	\$ 8,022,988
Effect of 2021 GASB Statement No. 87 lease adjustments	(6,174)
Change in net position at June 30, 2021	987,173
Net position at June 30, 2021, as restated	\$ 9,003,987

(11) Net Position

Calculation of net position as of June 30, is as follows:

	2024	2023
-		
\$	934,260	196,878
	(137,947)	(32,508)
-	(678,397)	(19,301)
-	117,916	145,069
-	36,657	51,784
	36,657	51,784
-	10,524,136	12,827,631
-	10,524,136	12,827,631
-	10,560,793	12,879,415
\$	10,678,709	13,024,484
		\$ 934,260 (137,947) (678,397) 117,916 36,657 36,657 10,524,136 10,524,136 10,560,793

2024

2022

(12) Risk Management

The Watermaster is exposed to various risks of loss related to torts, theft of, damage to and destruction of assets; errors and omissions; injuries to employees; and natural disasters. The Watermaster is insured for a variety of potential exposures. The following is a summary of the insurance policies carried by the Watermaster as of June 30, 2024:

- Commercial General Liability: \$2,000,000 General Aggregate Limit (Other than Products/Completed Operations); \$2,000,000 Products/Completed Operations Aggregate Limit (Any One Person or Organization); \$1,000,000 Personal and Advertising Injury Limit; \$1,000,000 Each Occurrence Limit; \$300,000 Rented To You Limit; \$15,000 Medical Expenses Limit (Any One Person).
- Commercial Excess Liability: Limits of Liability are \$10,000 Retained Limit, \$8,000,000 Each Occurrence, \$8,000,000 General Aggregate Limit, \$8,000,000 Products/Completed Operations to Aggregate.
- Automobile: \$1,000,000 Combined Bodily Injury and Property Damage Single Limit (Each Accident); \$1,000,000 Uninsured Motorists Single Limit. \$1,000 deductible for Comprehensive and \$1,000 deductible for Collision.
- Property: \$525,000 with liability limits varying by property type with a \$1,000 deductible.
- Crime coverage: \$50,000 per claim with a \$1,000 deductible.
- Director & Officers Liability: \$1,000,000 Liability Coverage; Employment Practices Liability: \$1,000,000 Liability Coverage. Director and Officer/Crisis Management: \$25,000 to \$100,000 with liability limits varying by type of coverage.
- Workers' compensation: Total annual premium is \$8,607.

(13) Governmental Accounting Standards Board Statements Issued, Not Yet Effective

The Governmental Accounting Standards Board (GASB) has issued several pronouncements prior to June 30, 2024, that have effective dates that may impact future financial presentations.

Governmental Accounting Standards Board Statement No. 101

In June 2022, the GASB issued Statement No. 101 - Compensated Absences. The objective of this Statement is to better meet the information needs of financial statement users by updating the recognition and measurement guidance for compensated absences. That objective is achieved by aligning the recognition and measurement guidance under a unified model and by amending certain previously required disclosures. This Statement requires that liabilities for compensated absences be recognized for (1) leave that has not been used and (2) leave that has been used but not yet paid in cash or settled through noncash means. A liability should be recognized for leave that has not been used if (a) the leave is attributable to services already rendered, (b) the leave accumulates, and (c) the leave is more likely than not to be used for time off or otherwise paid in cash or settled through noncash means. Leave is attributable to services already rendered when an employee has performed the services required to earn the leave. Leave that accumulates is carried forward from the reporting period in which it is earned to a future reporting period during which it may be used for time off or otherwise paid or settled. In estimating the leave that is more likely than not to be used or otherwise paid or settled, a government should consider relevant factors such as employment policies related to compensated absences and historical information about the use or payment of compensated absences. However, leave that is more likely than not to be settled through conversion to defined benefit postemployment benefits should not be included in a liability for compensated absences.

The requirements of this Statement are effective for fiscal years beginning after December 15, 2023, and all reporting periods thereafter. Earlier application is encouraged.

(13) Governmental Accounting Standards Board Statements Issued, Not Yet Effective, continued

Governmental Accounting Standards Board Statement No. 102

In December 2023, the GASB issued Statement No. 102 – *Certain Risk Disclosures*. The primary objective of this Statement requires a government to assess whether a concentration or constraint makes the primary government reporting unit or other reporting units that report a liability for revenue debt vulnerable to the risk of a substantial impact. Additionally, this Statement requires a government to assess whether an event or events associated with a concentration or constraint that could cause the substantial impact to have occurred, have begun to occur, or are more likely than not to begin to occur within 12 months of the date the financial statements are issued.

The requirements of this Statement are effective for fiscal years beginning after June 15, 2024, and all reporting periods thereafter. Earlier application is encouraged.

Governmental Accounting Standards Board Statement No. 103

In April 2024, the GASB issued Statement No. 103 – *Financial Reporting Model Improvements*. The primary objective of this Statement is to improve key components of the financial reporting model to enhance effectiveness in providing information that is essential for decision making and assessing a government's accountability. Also, this Statement: (1) continues the requirement that the basic financial statements be preceded by management's discussion and analysis (MD&A), which is presented as required supplementary information (RSI); (2) describes unusual or infrequent items as transactions and other events that are either unusual in nature or infrequent in occurrence; (3) requires that the proprietary fund statement of revenues, expenses, and changes in fund net position continue to distinguish between operating and nonoperating revenues and expenses; (4) requires governments to present each major component unit separately in the reporting entity's statement of net position and statement of activities if it does not reduce the readability of the statements; and (5) requires governments to present budgetary comparison information using a single method of communication—RSI.

The requirements of this Statement are effective for fiscal years beginning after June 15, 2025, and all reporting periods thereafter. Earlier application is encouraged.

Governmental Accounting Standards Board Statement No. 104

In September 2024, the GASB issued Statement No. 104 – Disclosure of Certain Capital Assets. The primary objective of this Statement is to provide users of government financial statements with essential information about certain types of capital assets. This Statement establishes requirements for certain types of capital assets to be disclosed separately in the capital assets note disclosures required by Statement No. 34, Basic Financial Statements and Management Discussion and Analysis for State and Local Governments. Also, this Statement establishes requirements for capital assets. The requirements of this Statement apply to the financial statements of all state and local governments.

The requirements of this Statement are effective for fiscal years beginning after June 15, 2025, and all reporting periods thereafter. Earlier application is encouraged.

(14) Commitments and Contingencies

Grant Awards

Grant funds received by the Watermaster are subject to audit by grantor agencies. Such audit could lead to requests for reimbursements to grantor agencies for expenditures disallowed under terms of the grant. Management of the Watermaster believes that such disallowances, if any, would not be significant.

Litigation

In the ordinary course of operations, the Watermaster is subject to claims and litigation from outside parties. After consultation with legal counsel, the Watermaster believes the ultimate outcome of such matters, if any, will not materially affect its financial condition.

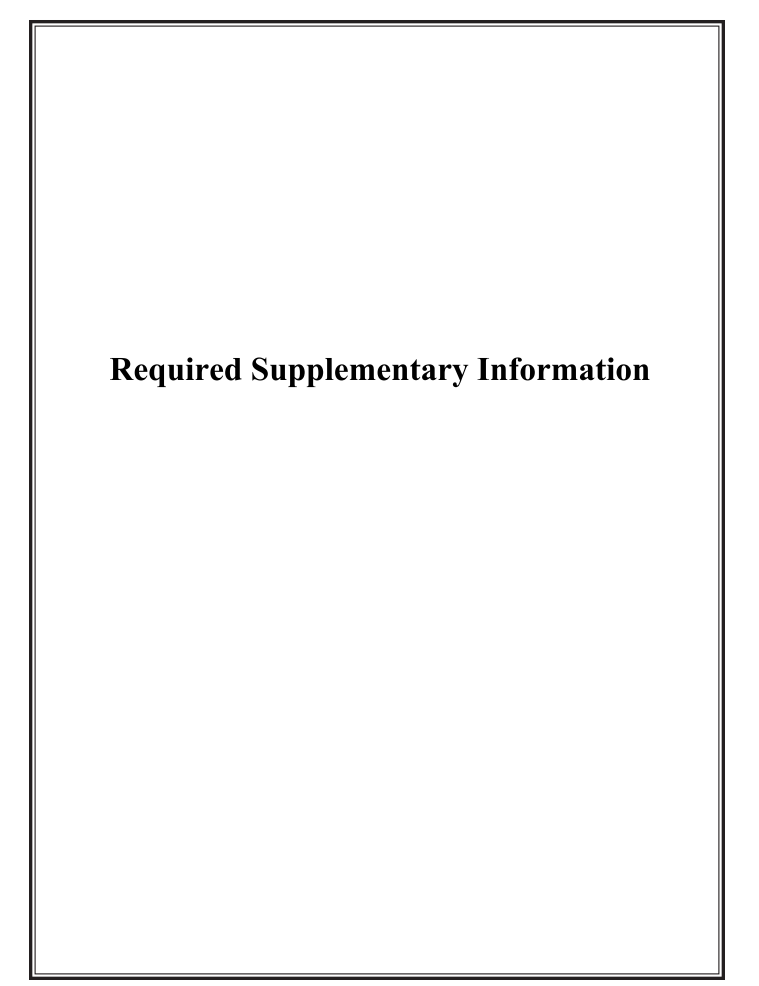
(15) Subsequent Events

Events occurring after June 30, 2024, have been evaluated for possible adjustment to the financial statements or disclosure as of November 21, 2024, which is the date the financial statements were available to be issued.

LEFT

INTENTIONALLY

BLANK



	Chin	Chino Rasin Watermaster	aetar				
Schedules of Changes in the		Watermaster's Total OPEB Liability and Related Ratios As of June 30, 2024 Last Ten Years*	oPEB Liability 24 *	and Related Ra	tios		
To tal OPEB liability	June 30, 2024	June 30, 2023	June 30, 2022	June 30, 2021	June 30, 2020	June 30, 2019	June 30, 2018
Service cost	\$ 15,731	22,310	23,695	23,005	17,062	18,418	16,048
Interest	10,086	6,834	6,925	9,009	8,739	7,571	7,073
Change in assumptions	27,521	(73,528)	(40, 381)	59,799	17,923	(17,582)	14,256
Experience (gains)/losses	(34,649)	1	24,211	(26,687)	1	1	1
Benefit payments	(12,962)	(12,962)	(4, 332)	(2,932)	(3,722)	(2,423)	(2,308)
Net change in total OPEB liability	5,727	(57, 346)	10,118	62,194	40,002	5,984	35,069
Total OPEB liability – beginning of year	269,751	327,097	316,979	254,785	214,783	208,799	173,730
Total OPEB liability – end of year	\$ 275,478	269,751	327,097	316,979	254,785	214,783	208,799
Covered payroll	1,591,843	1,458,203	1,311,262	1,246,404	1, 198, 184	1,091,719	1,031,755
Total OPEB liability as a percentage of covered payroll	17.31%	18.50%	24.95%	25.43%	21.26%	19.67%	20.24%
Notes to schedule:							
Changes in benefit terms: None noted.							
Changes in assumptions: The changes in actuarial assumptions include changes in discount rates as follows: Fiscal vear 2018: 3.38%	nptions include chan	ges in discount rate	s as follows:				
Fiscal year 2019: 3.80% Fiscal year 2020: 3.26%							
Fiscal year 2021: 2.12%							
Fiscal year 2022: 2.06% Fiscal year 2023: 3.72%							
Fiscal year 2023: 3.26%							
* The Watermaster has presented information for those years for which information is available until a full 10-year trend is compiled.	ty years for which info	ormation is available	e until a full 10-yea	rr trend is compiled			
		43					

	Schedul	Schedules of the Wat		Chino Basin Watermaster er's Proportionate Share As of June 30, 2024 Last Ten Years	termaster ate Share of), 2024 ears	Chino Basin Watermaster ermaster's Proportionate Share of the Net Pension Liability As of June 30, 2024 Last Ten Years	sion Liabilit	ý.		
Description	06/30/23	06/30/22	06/30/21	06/30/20	Measurement Dates 06/30/19 06/30	ent Dates 06/30/18	06/30/17	06/30/16	06/30/15	06/30/14
Watermaster's proportion of the net pension liability	0.01534%	0.01489%	0.01435%	0.01316%	0.01277%	0.01233%	0.01221%	0.01206%	0.01182%	0.00988%
Watermaster's proportionate share of the net pension liability	\$ 1,913,265	1,720,196	776,209	1,431,357	1,308,658	1,188,162	1,210,470	1,043,862	811,437	599,803
Watermaster's covered-employee payroll		1,311,262	1,246,404	1, 198, 184	1,091,719	1,031,755	860,266	979,741	888,483	726,672
Watermaster's proportionate share of the net pension liability as a percentage of its covered-employee payroll	131.21%	131.19%	62.28%	119.46%	119.87%	115.16%	140.71%	106.54%	91.33%	82.54%
Plan's proportionate share of fiduciary net position as a percentage of total pension liability	76.21%	76.68%	88.29%	75.10%	75.26%	75.26%	73.31%	74.06%	78.40%	80.43%
Notes to the Schedules of the Watermaster's	ules of the W	'atermaster'		ate Share o	Proportionate Share of Net Pension Liability	on Liability				
Changes in Benefit Terms	[erms				2021 CalPERS	RS Experience	Study	and Review of	of Actuarial	ľ
Public agencies can make changes to their plan provisions, and such	nake changes t	o their plan pı	rovisions, and	such	Assumptions.					
changes occur on an ongoing basis. A summary of the plan provisions that were used for a specific plan can be found in the plan's annual	ongoing basis. A specific plan c	A summary of an be found ir	the plan provi a the plan's ar	sions nnual	In fiscal year methods.	In fiscal year 2021, there were no changes to actuarial assumptions or methods.	ere no change:	s to actuarial	assumptions o	r
valuation report.					The CalPERS	The CalPERS Board of Administration adopted a new amortization	lministration <i>i</i>	adopted a nev	w amortization	Ľ
Change of Assumptions and Methods	ons and Metho	ds			policy effectiv	policy effective with the June 30, 2019, actuarial valuation. The new	ne 30, 2019, a	actuarial valu	ation. The nev	Λ
In fiscal year 2023, there were no changes to actuarial assumptions or methods.	iere were no ch	anges to actua	rrial assumptio	ins or	policy shorte amortized fro level dollar an	policy shortens the period over which actuarial gains and losses are amortized from 30 years to 20 years with the payments computed as a level dollar amount In addition, the new nolicy does not utilize a five-	over which ac 20 years with ion the new n	ctuarial gains the payments volicy does no	and losses ard computed as a trutilize a five.	י ש נ
In fiscal year 2022, the accounting discount rate was reduced from 7.15% to 6.90%. In determining the long-term expected rate of return, CalPERS took into account long-term market return expectations as well as the expected mension fund each flows. Projected returns for all	the accounting etermining the ccount long-ter	discount rate long-term experiment im market retu- sh flows Project	was reduced from ected rate of return, urn expectations as		year ramp-uj assumption ch also does n	year ramp-up and ramp-down on UAL bases attributable to assumption changes and non-investment gains/losses. The new policy also does not utilize a five-year ramp-down on investment	-down on U n-investment g	JAL bases gains/losses.	attributable to The new policy on investment	o It
asset classes are estimated, combined with risk estimates, and are used to project compound (geometric) returns over the long term.	nated, combined (geometric) ret	1 with risk esti- urns over the 1	mates, and are long term.	used						
The discount rate used to discount liabilities was informed by the long- term projected portfolio return. In addition, demographic assumptions and the inflation rate assumption were changed in accordance with the	l to discount lia lio return. In ad assumption weı	bilities was in ldition, demog e changed in a	formed by the l raphic assump iccordance wit	long- otions th the						

Schedules of the Watermaster's Proportionate Share of the Net Pension Liability, continued **Chino Basin Watermaster** As of June 30, 2024 Last Ten Years

Notes to the Schedules of the Watermaster's Proportionate Share of Net Pension Liability, continued

Change of Assumptions and Methods, continued

These changes will apply only to new UAL bases established on or after June 30, 2019. In fiscal year 2020, no changes have occurred to the actuarial assumptions in relation to financial reporting.

In fiscal year 2020, CalPERS implemented a new actuarial valuation software system for the June 30, 2018 valuation. This new system has refined and improved calculation methodology.

In December 2017, the CalPERS Board adopted new mortality assumptions for plans participating in the PERF. The new mortality table was developed from the December 2017 experience study and includes 15 years of projected ongoing mortality improvement using 90% of scale MP 2016 published by the Society of Actuaries. The inflation assumption is reduced from 2.75% to 2.50%.

The assumptions for individual salary increases and overall payroll growth are reduced from 3.00% to 2.75%. These changes will be implemented in two steps commencing in the June 30, 2017 funding valuation. However, for financial reporting purposes, these assumption changes are fully reflected in the results for fiscal year 2018

In fiscal year 2017, the financial reporting discount rate for the PERF C was lowered from 7.65% to 7.15%. In December 2016, the CalPERS Board approved lowering the funding discount rate used in the PERF C from 7.50% to 7.00%, which is to be phased in over a three-year period (7.50% to7.375%, 7.375% to 7.25%, and 7.25% to 7.00%) beginning with the June 30, 2016, valuation reports. The funding discount rate includes a 15 basis-point reduction for administrative expenses, and the remaining decrease is consistent with the change in the financial reporting discount rate.

In fiscal year 2015, the financial reporting discount rate was increased from 7.50% to 7.65% resulting from eliminating the 15 basis-point reduction for administrative expenses. The funding discount rate remained at 7.50% during this period, and remained adjusted for administrative expenses.

Q-53

Description 0 Actuarially determined contribution \$ Contributions in relation to the actuarially determined contribution \$ Contribution deficiency (excess) \$ Contribution deficiency (excess) \$ Contribution's as a percentage of covered-employce payroll \$	06/30/24 282,102 28,557 1,591,843 15,93%	06/30/23 267,270 (15,093) 1,458,203 19.36%	Chino Basin Watermaster Schedules of Pension Plan Contributions As of June 30, 2024 Last Ten Years Eisel Vears Ended 06/30/22 06/30/21 06/30/20 06/30/22 06/30/21 06/30/20 06/30 1 15 10/30/20 06/30/20 06/30 1 19.99% 19.15% 11.108,184 11.09 19.99% 19.15% 18.91% 1 1	Chino Basin Watermaster es of Pension Plan Contr As of June 30, 2024 Last Ten Years in 06/30/21 07/26/25 08/27/26 09/37/26 09/37/26 09/37/26 09/37/26 09/37/26 09/37/26 09/37/26 09/37/26 09/37/27 09/37/27 09/37/37 09/37/37 09/37/37 09/37/37 09/37/37 09/37/37 <	attermaster attermaster Plan Contrib 30, 2024 Fiscal Years Ended 06/30/20 192,849 133,776) 1,198,184 18,91%	utions 06/30/19 155,931 (188,604) (32,673) 1,091,719 17.28%	06/30/18 151,169 (159,828) (8,659) 1,031,755 1,031,755	06/30/17 132,932 (137,342) (4,410) 860,266 15.97%	06/30/16 110,292 (83,557) 26,735 979,741 8.53%	06/30/15 97,178 (133,410) (36,232) 888,483 15.02%
				46						

LEFT

INTENTIONALLY

BLANK

Supplemental Information Section

Chino Basin Watermaster Combining Schedule of Net Position June 30, 2024

		General Fund	Pool Fund	2024
Current assets:				
Cash and cash equivalents	\$	11,693,858	-	11,693,858
Accounts receivable		1,303,493	-	1,303,493
Accrued interest receivable		7,171	-	7,171
Due from General Fund		-	581,948	581,948
Other receivable		50,000	-	50,000
Prepaid expenses and other current assets		36,657		36,657
Total current assets		13,091,179	581,948	13,673,127
Non-current assets:				
Capital assets, net	-	934,260		934,260
Total non-current assets		934,260		934,260
Total assets		14,025,439	581,948	14,607,387
Deferred outflows of resources:				
Deferred OPEB outflows		91,055	-	91,055
Deferred pension outflows		811,933		811,933
Total deferred outflows of resources	-	902,988		902,988
Current liabilities:				
Accounts payable and accrued expenses		912,991	-	912,991
Accrued salaries and benefits		36,023	-	36,023
Due to Pool Fund		581,948	-	581,948
Long-term liabilities – due within one year:				
Compensated absences		54,495	-	54,495
Leases payable		137,947		137,947
Total current liabilities		1,723,404		1,723,404
Non-current liabilities:				
Long-term liabilities – due in more than one year:				
Compensated absences		101,205	-	101,205
Leases payable		678,397	-	678,397
Net OPEB liability		275,478	-	275,478
Net pension liability	-	1,913,265		1,913,265
Total non-current liabilities	-	2,968,345		2,968,345
Total liabilities	•	4,691,749		4,691,749
Deferred inflows of resources:				
Deferred OPEB inflows		139,917		139,917
Total deferred inflows of resources		139,917		139,917
Net position:				
Net investment in capital assets		117,916	-	117,916
Unrestricted		9,978,845	581,948	10,560,793
Total net position	\$	10,096,761	581,948	10,678,709

Chino Basin Watermaster Combining Schedule of Revenue, Expenses and Changes in Net Position For the Fiscal Year Ended June 30, 2024

	General Fund	Pool Fund	2024
Operating revenues:			
Administrative assessments	\$ 9,187,986	677,000	9,864,986
Replenishment water revenue	349,825	-	349,825
Other revenue	186,443		186,443
Total operating revenue	9,724,254	677,000	10,401,254
Operating expenses:			
Groundwater replenishment and other water purchases	1,920,791	-	1,920,791
Optimum basin management plan	4,974,213	-	4,974,213
Watermaster administration	3,911,875	-	3,911,875
Pool, advisory, and board administration	488,377	433,166	921,543
Total operating expense	11,295,256	433,166	11,728,422
Operating income before depreciation	(1,571,002)	243,834	(1,327,168)
Depreciation and amortization expense	(182,093)		(182,093)
Operating income	(1,753,095)	243,834	(1,509,261)
Non-operating revenue (expense):			
Reserve distribution	(1,542,183)	-	(1,542,183)
Interest expense	(22,197)	-	(22,197)
Investment returns	644,453	83,413	727,866
Total non-operating (expense) revenue, net	(919,927)	83,413	(836,514)
Changes in net position	(2,673,022)	327,247	(2,345,775)
Net position, beginning of period	12,769,783	254,701	13,024,484
Net position, end of period	\$ 10,096,761	581,948	10,678,709

Chino Basin Watermaster Combining Schedule of Net Position June 30, 2023

	General Fund	Pool Fund	2023
Current assets:			
Cash and cash equivalents	\$ 13,717,687	-	13,717,687
Accounts receivable	1,573,756	-	1,573,756
Accrued interest receivable	74,400	-	74,400
Due from General Fund	-	254,701	254,701
Prepaid expenses and other current assets	51,784		51,784
Total current assets	15,417,627	254,701	15,672,328
Non-current assets:			
Capital assets, net	196,878		196,878
Total non-current assets	196,878		196,878
Total assets	15,614,505	254,701	15,869,206
Deferred outflows of resources:			
Deferred OPEB outflows	77,612	-	77,612
Deferred pension outflows	786,307		786,307
Total deferred outflows of resources	863,919		863,919
Current liabilities:			
Accounts payable and accrued expenses	544,336	-	544,336
Accrued salaries and benefits	33,003	-	33,003
Due to Pool Fund Long-term liabilities – due within one year:	254,701	-	254,701
Compensated absences	108,890	-	108,890
Leases payable	32,508		32,508
Total current liabilities	973,438		973,438
Non-current liabilities:			
Long-term liabilities – due in more than one year:			
Compensated absences	202,224	-	202,224
Leases payable	19,301	-	19,301
Net OPEB liability	269,751	-	269,751
Net pension liability	1,720,196	-	1,720,196
Employee compensation plan	389,475		389,475
Total non-current liabilities	2,600,947		2,600,947
Total liabilities	3,574,385		3,574,385
Deferred inflows of resources:			
Deferred OPEB inflows	124,530	-	124,530
Deferred pension inflows	9,726		9,726
Total deferred inflows of resources	134,256		134,256
Net position:			
Net investment in capital assets	145,069	-	145,069
Unrestricted	12,624,714	254,701	12,879,415
Total net position	\$ 12,769,783	254,701	13,024,484

Chino Basin Watermaster Combining Schedule of Revenue, Expenses and Changes in Net Position For the Fiscal Year Ended June 30, 2023

	-	General Fund	Pool Fund	2023
Operating revenues:				
Administrative assessments	\$	9,483,632	741,000	10,224,632
Replenishment water revenue		317,476	-	317,476
Other revenue	-	189,895		189,895
Total operating revenue	-	9,991,003	741,000	10,732,003
Operating expenses:				
Groundwater replenishment and other water purchases		314,012	-	314,012
Optimum basin management plan		4,042,931	-	4,042,931
Watermaster administration		3,090,556	-	3,090,556
Pool, advisory, and board administration	-	429,829	519,241	949,070
Total operating expense	-	7,877,328	519,241	8,396,569
Operating income before depreciation		2,113,675	221,759	2,335,434
Depreciation and amortization expense	-	(143,842)		(143,842)
Operating income	-	1,969,833	221,759	2,191,592
Non-operating revenue (expense):				
Reserve distribution		(177,379)	-	(177,379)
Interest expense		(621)	-	(621)
Investment returns	-	308,027	32,942	340,969
Total non-operating revenue, net	_	130,027	32,942	162,969
Changes in net position		2,099,860	254,701	2,354,561
Net position, beginning of period	_	10,669,923		10,669,923
Net position, end of period	\$	12,769,783	254,701	13,024,484

LEFT

INTENTIONALLY

BLANK

Report on Internal Controls and Compliance

Independent Auditor's Report on Internal Control over Financial Reporting and on Compliance and Other Matters Based on Audits of Financial Statements Performed in Accordance with *Government Auditing Standards*

Chino Basin Watermaster Board Rancho Cucamonga, California

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of the Chino Basin Watermaster (Watermaster) as of and for the years ended June 30, 2024 and 2023, and the related notes to the financial statements, which collectively comprises the Watermaster's basic financial statements, and have issued our report thereon dated November 21, 2024.

Internal Control Over Financial Reporting

In planning and performing our audits of the financial statements, we considered the Watermaster's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinion on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Watermaster's internal control. Accordingly, we do not express an opinion on the effectiveness of the Watermaster's internal control.

A *deficiency in internal control* exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A *material weakness* is a deficiency, or a combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audits we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the Watermaster's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audits and, accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

Independent Auditor's Report on Internal Controls Over Financial Reporting and on Compliance and Other Matters Based on Audits of Financial Statements Performed in Accordance with *Government Auditing Standards*, (continued)

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the Watermaster's internal control or on compliance. This report is an integral part of audits performed in accordance with *Government Auditing Standards* in considering the Watermaster's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

C.J. Brown & Company, CPAs

C.J. Brown & Company, CPAs Cypress, California November 21, 2024

LEFT

INTENTIONALLY

BLANK

WATERMASTER AND BASIN MILESTONES

1970s

Conflicts over water threaten supply reliability, water quality, and the regional economy. In 1973 a pump tax is enacted to raise money to implement recharge projects.

1978

Chino Basin is adjudicated and the Chino Basin Municipal Water District Board is appointed as Watermaster. Planning and funding are initiated to manage the Basin.

1998

The nine-member Watermaster Board is created and tasked with developing the Optimum Basin Management Program (OBMP).

1999

The first OBMP provides a detailed blueprint to ensure a reliable water supply and quality.

2000

Stakeholders enter into the Peace Agreement, advancing the OBMP Implementation Plan. Basin monitoring begins in earnest, as does the first desalter expansion.

2002

The Recharge Master Plan implementation and funding agreement advances the \$40 million Chino Basin Facilities Project, securing grant funding for approximately half the cost.

2004

RWQCB adopts the Max Benefit Salinity Management Program, enabling a massive recycled water and supplemental water recharge program and desalter expansion to achieve Hydraulic Control.

2007

Stakeholders enter into the Peace II Agreement for a second desalter expansion to meet the Maximum Benefit commitments, securing millions in grant funding and hundreds of millions in cost savings and benefits.

2013

The 2013 Amendment to the 2010 Recharge Master Plan Update (RMPU) reflects providers' revised Urban Water Management Plans, forming the foundation for cost-effective recharge using storm, imported, and recycled water to improve water quality and ensure reliable supply. Recharge improvement projects begin.

2016

The Chino Basin Desalter Authority demonstrates Hydraulic Control. Desalter expansion continues.

2018

Appeals to the first Safe Yield Reset Court Order conclude and the first Safe Yield Reset is adopted effective 2011; Safe Yield is set at 135,000 acre-feet per year.

2020

The 2020 OBMP is developed with stakeholder input and adopted by the Watermaster Board, updating the 20-year-old document. The Court orders a second Safe Yield Reset, setting the Safe Yield at 131,000 acrefeet per year.

2021

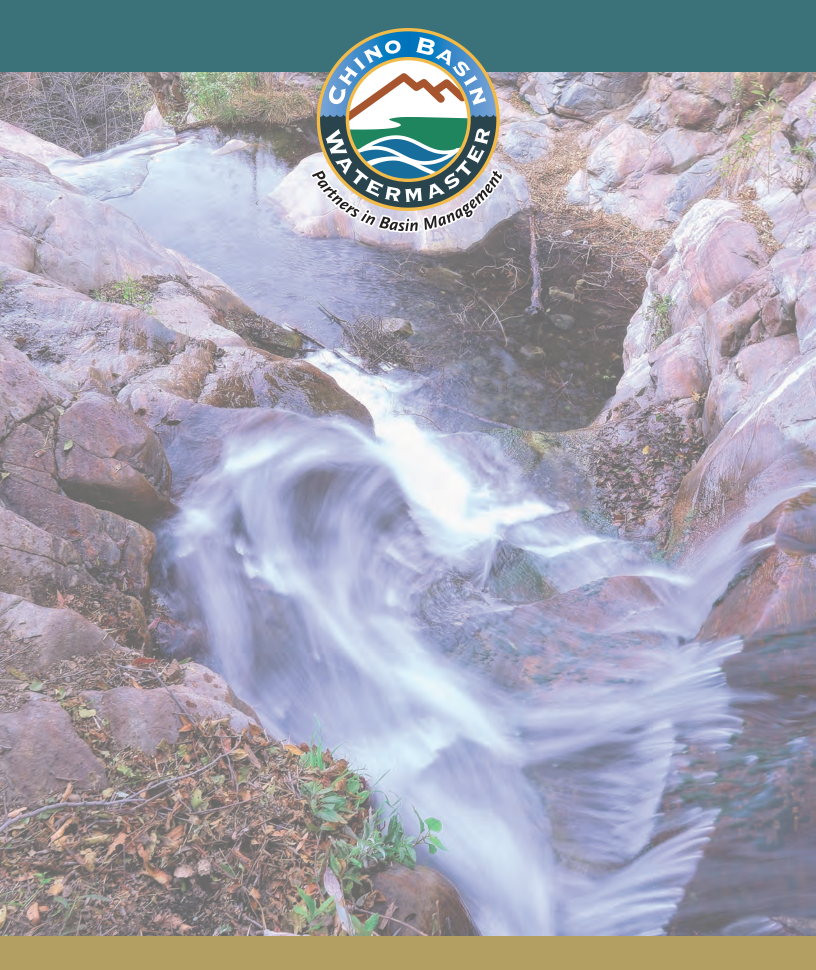
The Court approves an expansion of the current Storage Management Plan, from 500,000 acre-feet to 700,000 acre-feet, until 2030.

2023

Adaptive Management strategies are adopted, further increasing local water reserves.

2024

The Environmental Impact Report for the Optimum Basin Management Program Update is certified.



9641 San Bernardino Road • Rancho Cucamonga, CA 91730 (909) 484-3888 • www.cbwm.org

<u>CHINO BASIN WATERMASTER</u> Case No. RCVRS 51010 Chino Basin Municipal Water District v. City of Chino, et al.

PROOF OF SERVICE

I declare that:

I am employed in the County of San Bernardino, California. I am over the age of 18 years and not a party to the action within. My business address is Chino Basin Watermaster, 9641 San Bernardino Road, Rancho Cucamonga, California 91730; telephone (909) 484-3888.

On January 30, 2025 I served the following:

- DECLARATION OF BRADLEY J. HERREMA IN SUPPORT OF CHINO BASIN WATERMASTER MOTION FOR COURT TO RECEIVE AND FILE 47TH ANNUAL REPORT
- /X / BY MAIL: in said cause, by placing a true copy thereof enclosed with postage thereon fully prepaid, for delivery by the United States Postal Service mail at Rancho Cucamonga, California, addresses as follows: See attached service list: Mailing List 1
- /___/ BY PERSONAL SERVICE: I caused such envelope to be delivered by hand to the addressee.
- /__/ BY FACSIMILE: I transmitted said document by fax transmission from (909) 484-3890 to the fax number(s) indicated. The transmission was reported as complete on the transmission report, which was properly issued by the transmitting fax machine.
- /X / BY ELECTRONIC MAIL: I transmitted notice of availability of electronic documents by electronic transmission to the email address indicated. The transmission was reported as complete on the transmission report, which was properly issued by the transmitting electronic mail device.

See attached service list: Master Email Distribution List

I declare under penalty of perjury under the laws of the State of California that the above is true and correct.

Executed on January 30, 2025 in Rancho Cucamonga, California.

By: Ruby Favela Quintero Chino Basin Watermaster PAUL HOFER 11248 S TURNER AVE ONTARIO, CA 91761

JEFF PIERSON 2 HEXHAM IRVINE, CA 92603

-

Ruby Favela Quintero

Contact Group Name: Master Email Distribution

Categories:

Main Email Lists

Members:

Aimee Zhao Alan Frost Alberto Mendoza Alejandro R. Reyes Alex Padilla Alexis Mascarinas Alfonso Ruiz Alonso Jurado Alyssa Coronado Amanda Coker Amy Bonczewski Andrew Gagen Andy Campbell Andy Malone Angelica Todd Anna Nelson Anthony Alberti April Robitaille Art Bennett Arthur Kidman Ashley Zapp Ashok Dhingra Ben Lewis Ben Markham Ben Orosco Ben Roden Benjamin M. Weink Beth.McHenry **Bill Schwartz Bill Velto Board Support Team IEUA Bob Bowcock Bob DiPrimio Bob Feenstra** Bob Kuhn Bob Kuhn Bob Page Brad Herrema **Bradley Jensen** Brandi Belmontes Brandi Goodman-Decoud Brandon Howard Brenda Fowler Brent Yamasaki Brian Dickinson Brian Geye Brian Lee **Bryan Smith** Carmen Sierra Carol Boyd Carolina Sanchez

azhao@ieua.org Alan.Frost@dpw.sbcounty.gov Alberto.Mendoza@cmc.com arreyes@sgvwater.com Alex.Padilla@wsp.com AMascarinas@ontarioca.gov alfonso.ruiz@cmc.com ajurado@cbwm.org acoronado@sarwc.com amandac@cvwdwater.com ABonczewski@ontarioca.gov agagen@kidmanlaw.com acampbell@ieua.org amalone@westyost.com angelica.todd@ge.com atruongnelson@cbwm.org aalberti@sgvwater.com arobitaille@bhfs.com citycouncil@chinohills.org akidman@kidmanlaw.com ashley.zapp@cmc.com ash@akdconsulting.com benjamin.lewis@gswater.com bmarkham@bhfs.com Borosco@cityofchino.org BenR@cvwdwater.com ben.weink@tetratech.com Beth.McHenry@hoferranch.com bschwartz@mvwd.org bvelto@uplandca.gov BoardSupportTeam@ieua.org bbowcock@irmwater.com rjdiprimio@sqvwater.com bobfeenstra@gmail.com bkuhn@tvmwd.com bgkuhn@aol.com Bob.Page@rov.sbcounty.gov bherrema@bhfs.com bradley.jensen@cao.sbcounty.gov BBelmontes@ontarioca.gov bgdecoud@mvwd.org brahoward@niagarawater.com balee@fontanawater.com byamasaki@mwdh2o.com bdickinson65@gmail.com bgeye@autoclubspeedway.com [·]blee@sawaterco.com bsmith@jcsd.us carmens@cvwdwater.com Carol.Boyd@doj.ca.gov csanchez@westyost.com

Casey Costa Cassandra Hooks Chad Blais Chad Nishida Chander Letulle Charles Field **Charles Moorrees** Chino Hills City Council Chris Berch Chris Diggs Christen Miller Christensen, Rebecca A Christopher M. Sanders Christopher R. Guillen **Cindy Cisneros** Cindy Li City of Chino, Administration Department

Courtney Jones Craig Miller Craig Stewart Cris Fealy **Curtis Burton** Dan McKinney Daniel Bobadilla Daniela Uriarte Danny Kim Dave Argo Dave Crosley Dave Schroeder David Barnes David De Jesus Dawn Varacchi-lves Denise Garzaro Dennis Meija **Dennis Williams** Derek Hoffman Diana Frederick Ed Diggs Ed Means Eddie Lin **Edgar Tellez Foster** Eduardo Espinoza Elizabeth M. Calciano Elizabeth P. Ewens **Elizabeth Willis** Eric Fordham Eric Garner Eric Grubb Eric Lindberg PG,CHG Eric N. Robinson **Eric Papathakis** Eric Tarango

ccosta@chinodesalter.org chooks@niagarawater.com cblais@ci.norco.ca.us CNishida@ontarioca.gov cletulle@jcsd.us cdfield@att.net cmoorrees@sawaterco.com citycouncil@chinohills.org cberch@jcsd.us Chris_Diggs@ci.pomona.ca.us Christen.Miller@cao.sbcounty.gov rebecca_christensen@fws.gov cms@eslawfirm.com cquillen@bhfs.com cindyc@cvwdwater.com Cindy.li@waterboards.ca.gov

administration@cityofchino.org cjjones@ontarioca.gov CMiller@wmwd.com craig.stewart@wsp.com cifealy@fontanawater.com CBurton@cityofchino.org dmckinney@douglascountylaw.com dbobadilla@chinohills.org dUriarte@cbwm.org dkim@linklogistics.com daveargo46@icloud.com DCrosley@cityofchino.org DSchroeder@cbwcd.org DBarnes@geoscience-water.com ddejesus@tvmwd.com dawn.varacchi@ge.com dgarzaro@ieua.org dmejia@ontarioca.gov dwilliams@geoscience-water.com dhoffman@fennemorelaw.com diana.frederick@cdcr.ca.gov ediggs@uplandca.gov edmeans@icloud.com elin@ieua.org etellezfoster@cbwm.org EduardoE@cvwdwater.com ecalciano@hensleylawgroup.com elizabeth.ewens@stoel.com ewillis@cbwcd.org eric_fordham@geopentech.com eric.garner@bbklaw.com ericg@cvwdwater.com eric.lindberg@waterboards.ca.gov erobinson@kmtg.com Eric.Papathakis@cdcr.ca.gov edtarango@fontanawater.com

Erick Jimenez Erik Vides Erika Clement Eunice Ulloa **Evette Ounanian** Frank Yoo Fred Fudacz Fred Galante G. Michael Milhiser G. Michael Milhiser Garrett Rapp Geoffrey Kamansky Geoffrey Vanden Heuvel Gerald Yahr Gina Gomez Gina Nicholls Gino L. Filippi Gracie Torres Grant Mann Greg Zarco **Gregor Larabee** Ha T. Nguyen Heather Placencia Henry DeHaan Hvianca Hakim Hye Jin Lee Imelda Cadigal Irene Islas Ivy Capili James Curatalo Jasmin A. Hall Jason Marseilles Jayne Joy Jean Cihigoyenetche Jeff Evers Jeff Mosher Jeffrey L. Pierson Jenifer Ryan Jennifer Hy-Luk Jeremy N. Jungries Jesse Pompa Jessie Ruedas Jill Keehnen Jim Markman Jim Van de Water Jim W. Bowman Jimmie Moffatt Jimmy Gutierrez - Law Offices of Jimmy Gutierrez

Jimmy L. Gutierrez Jimmy Medrano Jiwon Seung Joanne Chan

Erick.Jimenez@nucor.com evides@cbwm.org Erika.clement@sce.com eulloa@cityofchino.org EvetteO@cvwdwater.com FrankY@cbwm.org ffudacz@nossaman.com fgalante@awattorneys.com directormilhiser@mvwd.org Milhiser@hotmail.com grapp@westyost.com gkamansky@niagarawater.com geoffreyvh60@gmail.com yahrj@koll.com ggomez@ontarioca.gov gnicholls@nossaman.com Ginoffvine@aol.com gtorres@wmwd.com GMann@dpw.sbcounty.gov Greg.Zarco@airports.sbcounty.gov Gregor.Larabee@cdcr.ca.gov ha.nguyen@stoel.com heather.placencia@parks.sbcounty.gov Hdehaan1950@gmail.com HHakim@linklogistics.com HJLee@cityofchino.org Imelda.Cadigal@cdcr.ca.gov irene.islas@bbklaw.com ICapili@bhfs.com jamesc@cvwdwater.com jhall@ieua.org jmarseilles@ieua.org Jayne.Joy@waterboards.ca.gov Jean@thejclawfirm.com jevers@niagarawater.com jmosher@sawpa.org jpierson@intexcorp.com jryan@kmtg.com jhyluk@ieua.org jjungreis@rutan.com jpompa@jcsd.us Jessie@thejclawfirm.com jill.keehnen@stoel.com jmarkman@rwglaw.com jimvdw@thomashardercompany.com jbowman@ontarioca.gov jimmiem@cvwdwater.com

jimmylaredo@gmail.com Jimmy@City-Attorney.com Jaime.medrano2@cdcr.ca.gov JiwonS@cvwdwater.com jchan@wvwd.org

Joao Feitoza Jody Roberto Joe Graziano Joel Ignacio John Bosler John Harper John Hughes John Huitsing John Lopez John Lopez and Nathan Cole John Mendoza John Partridge John Russ John Schatz Jordan Garcia Jose A Galindo Jose Ventura Josh Swift Joshua Aguilar Justin Brokaw Justin Castruita Justin Nakano Justin Scott-Coe Ph. D. Kaitlyn Dodson-Hamilton Karen Williams Kathleen Brundage Kati Parker Keith Lemieux **Keith Person** Kelly Alhadeff-Black Kelly Ridenour Ken Waring Kevin Alexander Kevin O'Toole Kevin Sage Krista Paterson Kurt Berchtold **Kvle Brochard** Kyle Snay Laura Roughton Laura Yraceburu Lauren V. Neuhaus, Esq. Lee McElhanev Lewis Callahan Linda Jadeski Liz Hurst Mallory Gandara Manny Martinez Marcella Correa Marco Tule Maria Ayala Maria Insixiengmay Maria Mendoza

joao.feitoza@cmc.com jroberto@tvmwd.com jgraz4077@aol.com jignacio@ieua.org johnb@cvwdwater.com jrharper@harperburns.com jhughes@mvwd.org johnhuitsing@gmail.com jlopez@sarwc.com customerservice@sarwc.com imendoza@tvmwd.com jpartridge@angelica.com jruss@ieua.org jschatz13@cox.net jgarcia@cbwm.org Jose.A.Galindo@linde.com jose.ventura@linde.com jmswift@fontanawater.com jaguilar1@wmwd.com jbrokaw@marygoldmutualwater.com jacastruita@fontanawater.com JNakano@cbwm.org jscottcoe@mvwd.org kaitlyn@tdaenv.com kwilliams@sawpa.org kathleen.brundage@californiasteel.com kparker@katithewaterlady.com klemieux@awattorneys.com keith.person@waterboards.ca.gov kelly.black@lewisbrisbois.com KRIDENOUR@fennemorelaw.com kwaring@jcsd.us kalexander@ieua.org kotoole@ocwd.com Ksage@IRMwater.com Kpaterson@kmtg.com kberchtold@gmail.com KBrochard@rwglaw.com kylesnay@gswater.com lroughton@wmwd.com lyraceburu@bhfs.com lauren.neuhaus@stoel.com Imcelhanev@bmklawplc.com Lewis.Callahan@cdcr.ca.gov ljadeski@wvwd.org ehurst@ieua.org MGandara@wmwd.com DirectorMartinez@mvwd.org MCorrea@rwglaw.com mtule@ieua.org mayala@jcsd.us Maria.Insixiengmay@cc.sbcounty.gov mmendoza@westyost.com

Maribel Sosa Marilyn Levin Marissa Turner Mark D. Hensley Mark Wiley Marlene B. Wiman Martin Cihigoyenetche Martin Rauch Martin Zvirbulis Matthew H. Litchfield Maureen Snelgrove Megan N. Sims Melanie Trevino Michael Adler Michael B. Brown, Esq. MIchael Blay Michael Fam Michael Hurley Michael Maeda Michael Mayer Michael P. Thornton Michele Hinton Michelle Licea Mikayla Coleman Mike Gardner Mike Maestas Miriam Garcia Monica Nelson Moore, Toby **MWDProgram** Nadia Aquirre Natalie Avila Natalie Costaglio Natalie Gonzaga Nathan deBoom Neetu Gupta Nicholas Miller Nichole Horton Nick Jacobs Nicole deMoet Nicole Escalante Noah Golden-Krasner Norberto Ferreira Paul Hofer Paul Hofer Paul S. Leon Pete Vicario Peter Hettinga Peter Rogers Rebekah Walker **Richard Anderson Richard Rees** Robert DeLoach

msosa@ci.pomona.ca.us Marilynhlevin@gmail.com mturner@tvmwd.com mhensley@hensleylawgroup.com mwiley@chinohills.org mwiman@nossaman.com marty@thejclawfirm.com martin@rauchcc.com mezvirbulis@sgvwater.com mlitchfield@tvmwd.com Maureen.snelgrove@airports.sbcounty.gov mnsims@sgvwater.com Mtrevino@jcsd.us michael.adler@mcmcnet.net michael.brown@stoel.com mblay@uplandca.gov mfam@dpw.sbcounty.gov mhurley@ieua.org michael.maeda@cdcr.ca.gov Michael.Mayer@dpw.sbcounty.gov mthornton@tkeengineering.com mhinton@fennemorelaw.com mlicea@mvwd.org mikayla@cvstrat.com mgardner@wmwd.com mikem@cvwdwater.com mgarcia@ieua.org mnelson@ieua.org TobyMoore@gswater.com MWDProgram@sdcwa.org naguirre@tvmwd.com navila@cityofchino.org natalie.costaglio@mcmcnet.net ngonzaga@cityofchino.org n8deboom@gmail.com ngupta@ieua.org Nicholas.Miller@parks.sbcounty.gov Nichole.Horton@pomonaca.gov njacobs@somachlaw.com ndemoet@uplandca.gov NEscalante@ontarioca.gov Noah.goldenkrasner@doj.ca.gov nferreira@uplandca.gov farmwatchtoo@aol.com farmerhofer@aol.com pleon@ontarioca.gov PVicario@cityofchino.org peterhettinga@yahoo.com progers@chinohills.org rwalker@jcsd.us horsfly1@yahoo.com richard.rees@wsp.com robertadeloach1@gmail.com

6

Robert E. Donlan Robert Neufeld Robert S. (RobertS@cbwcd.org) **Robert Wagner** Ron Craig Ron LaBrucherie, Jr. Ronald C. Pietersma Ruben Llamas **Ruby Favela** Ryan Shaw Sam Nelson Sam Rubenstein Sandra S. Rose Scott Burton Scott Slater Seth J. Zielke Shawnda M. Grady Sherry Ramirez Shivaji Deshmukh Sonya Barber Sonya Zite **Stephanie Reimer** Stephen Deitsch **Stephen Parker** Steve Kennedy Steve M. Anderson Steve Nix Steve Smith Steven Andrews Steven J. Elie Steven J. Elie Steven Popelar Steven Raughley Susan Palmer Svlvie Lee Tammi Ford Tariq Awan Taya Victorino Teri Layton Terri Whitman Terry Catlin **Terry Watkins** Thomas S. Bunn Tim Barr **Timothy Ryan Toby Moore** Todd M. Corbin **Tom Barnes** Tom Bunn Tom Cruikshank Tom Dodson Tom Harder Tom O'Neill

red@eslawfirm.com robneu1@yahoo.com RobertS@cbwcd.org rwagner@wbecorp.com Rcraig21@icloud.com ronLaBrucherie@gmail.com rcpietersma@aol.com rllamas71@yahoo.com rfavela@cbwm.org RShaw@wmwd.com snelson@ci.norco.ca.us srubenstein@wpcarey.com directorrose@mvwd.org sburton@ontarioca.gov sslater@bhfs.com sizielke@fontanawater.com sgrady@eslawfirm.com SRamirez@kmtg.com sdeshmukh@ieua.org sbarber@ci.upland.ca.us szite@wmwd.com SReimer@mvwd.org stephen.deitsch@bbklaw.com sparker@uplandca.gov skennedy@bmklawplc.com steve.anderson@bbklaw.com snix@ci.upland.ca.us ssmith@ieua.org sandrews@sandrewsengineering.com s.elie@mpglaw.com selie@ieua.org spopelar@jcsd.us Steven.Raughley@isd.sbcounty.gov spalmer@kidmanlaw.com slee@tvmwd.com tford@wmwd.com Tariq.Awan@cdcr.ca.gov tayav@cvwdwater.com tlayton@sawaterco.com TWhitman@kmtg.com tlcatlin@wfajpa.org Twatkins@geoscience-water.com tombunn@lagerlof.com tbarr@wmwd.com tjryan@sqvwater.com toby.moore@gswater.com tcorbin@cbwm.org tbarnes@esassoc.com TomBunn@Lagerlof.com tcruikshank@linklogistics.com tda@tdaenv.com tharder@thomashardercompany.com toneill@chinodesalter.org

7

Toni Medell Tony Long Toyasha Sebbag Tracy J. Egoscue Trevor Leja Veva Weamer Victor Preciado Vivian Castro Wade Fultz WestWater Research, LLC William Brunick William McDonnell William Urena mmedel@mbakerintl.com tlong@angelica.com tsebbag@cbwcd.org tracy@egoscuelaw.com Trevor.Leja@cao.sbcounty.gov vweamer@westyost.com Victor_Preciado@ci.pomona.ca.us vcastro@cityofchino.org Wade.Fultz@cmc.com research@waterexchange.com bbrunick@bmklawplc.com wmcdonnell@ieua.org wurena@emeraldus.com