

# **Regional Sewerage Program Policy Committee Meeting**

# AGENDA Thursday, May 14, 2015 4:30 p.m.

# **Location**

Inland Empire Utilities Agency 6075 Kimball Avenue Chino, CA 91710

# Thursday, May 14, 2015

Call to Order and Roll Call

Pledge of Allegiance

**Public Comment** 

1. Technical Committee Report – Ryan Shaw (Oral)

# 2. Approval of Minutes

A. Minutes of March 5, 2015 Meeting and Minutes of April 1, 2015 Special Joint IEUA Board and Regional Policy Committee Meeting

#### 3. Action Items

A. Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for Fiscal Years 2015/16 and 2016/17 and Proposed Rates/Fees for Fiscal Years 2015/16 – 2019/20 (Written/PowerPoint)

# 4. Informational Items

- A. Regional Drought Update (PowerPoint)
- B. Financial Update (Written/PowerPoint)

#### 5. Receive and File

- A. Building Activity Report (YTD)
- B. Recycled Water Operations Summary
- C. Commercial, Industrial, Institutional (CII) Turf Rebate Update
- D. Water and Wastewater Connection Fee Study (Final)

#### 6. Other Business

- A. IEUA General Manager's Update
- B. Committee Member Requested Agenda Items for Next Meeting
- C. Committee Member Comments

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D. Next Meeting - June 4, 2015

# 7. Adjournment

# **DECLARATION OF POSTING**

I, Cheyanne Reseck-Francis, Acting Executive Assistant of the Inland Empire Utilities Agency, A Municipal Water District, hereby certify that a copy of this agenda has been posted by 5:30 p.m. in the foyer at the Agency's main office, 6075 Kimball Avenue, Building A, Chino, CA on Thursday, May 7, 2015.

Cheyanne Reseck-Francis

# APPROVAL OF MINUTES **2A**



# Regional Sewerage Program Policy Committee Meeting

# **MINUTES OF March 5, 2015 MEETING**

# **CALL TO ORDER**

A regular meeting of the IEUA/Regional Sewerage Program – Policy Committee was held on Thursday, March 5, 2015, at the Inland Empire Utilities Agency located at 6075 Kimball Avenue, Chino, California. Jim Bowman, City of Ontario, called the meeting to order at 4:30 p.m.

# **ATTENDANCE**

# **Committee Members:**

Peter Rogers	City of Chino Hills
Jesse Sandoval	City of Fontana
Paul Eaton	City of Montclair
Jim Bowman	City of Ontario
Debbie Stone	City of Upland
Kathy Tiegs	Cucamonga Valley Water District
Jasmin Hall (Non-voting)	Inland Empire Utilities Agency

#### **Absent Committee Members:**

Earl Elrod	City of Chino
Terry Catlin	Inland Empire Utilities Agency

# **Others Present:**

Carlos Rodriguez	BIA
Gordon Nichols	BIA
Jesus Plasencia	City of Chino
Steve Nix	City of Chino Hills
Mike Hudson	City of Montclair
Nicole deMoet	City of Montclair
Ryan Shaw	City of Ontario
Rosemary Hoerning	City of Upland
John Bosler	Cucamonga Valley Water District
Braden Yu	Cucamonga Valley Water District
Craig Proctor	Inland Empire Utilities Agency
Paula Hooven	Inland Empire Utilities Agency
Alex Lopez	Inland Empire Utilities Agency
Tina Cheng	Inland Empire Utilities Agency
Sylvie Lee	Inland Empire Utilities Agency

Majid Karim	Inland Empire Utilities Agency
Andy Campbell	Inland Empire Utilities Agency
Chris Berch	Inland Empire Utilities Agency
Ernest Yeboah	Inland Empire Utilities Agency
P. Joseph Grindstaff	Inland Empire Utilities Agency
Christina Valencia	Inland Empire Utilities Agency
Kathy Besser	Inland Empire Utilities Agency
Javier Chagoyen-Lazaro	Inland Empire Utilities Agency
Cheyanne Reseck-Francis	Inland Empire Utilities Agency

#### PLEDGE OF ALLEGIANCE

Committee Member Kathy Tiegs/CVWD led those present in the Pledge of Allegiance.

#### **PUBLIC COMMENTS**

None.

# 1. TECHNICAL COMMITTEE REPORT

Ryan Shaw/City of Ontario provided a brief overview of the Regional Technical Committee meeting that took place last Thursday, February 26, 2015. He stated that the committee voted unanimously to approve only the first two years (2015/16 and 2016/17) of the Proposed Multi-Year EDU Volumetric Rate Adoption for Fiscal Years 2015/16 through 2019/20 and unanimously approved the Fiscal Year 2015/16 through 2024/25 Ten-Year Capital Improvement Plan, as presented.

(Committee Member Eaton entered the meeting room at 4:38 p.m.)

#### 2. APPROVAL OF MINUTES

# A. Minutes of February 4, 2015 Special Joint IEUA Board/Regional Policy Committee Meeting

<u>Motion</u>: By Peter Rogers/City of Chino Hills and seconded by Jesse Sandoval/City of Fontana to approve the minutes of the February 4, 2015 Special Joint IEUA Board/Regional Policy Committee meeting.

Motion carried: Unanimously.

#### 3. ACTION ITEMS

# A. Proposed Multi-Year EDU Volumetric Rate Adoption for Fiscal Years 2015/16-2019/20

Christina Valencia/IEUA gave a presentation on the water, recycled water, and monthly volumetric EDU rates. She stated that the City of Fontana is currently going through a Prop 218 process, as will other member agencies, and the EDU rates need to be adopted so they may continue with that process, clarifying that although it is being adopted now, the rates will not be implemented until October 1, 2015. She stated that there have been several cost of service workshops and there will be more scheduled in coming months, in coordination with Carollo's rate study currently underway for the EDU wastewater connection fee, water rates and recycled water rates. Ms. Valencia stated that there is a workshop scheduled for March 10, 2015, a special joint meeting of the IEUA Board and Policy Committee scheduled for April 1,

2015, a final workshop scheduled for April 14, 2015, and adoption is anticipated in May 2015. She mentioned that key rate objectives are legal compliance to ensure nexus between costs and fees, fiscal stability to provide a stable revenue stream to safeguard the Agency's fiscal health, equitable allocation of program costs between current and future ratepayers, and infrastructure and sustainability of regional infrastructure and reliable water supplies. Ms. Valencia stated that by adopting the multi-year rates as proposed, the Agency will achieve full recovery of the cost of service in FY 2018/19, which will reduce reliance on property tax subsidies and allow use of property taxes to support major capital costs in the future. She stated that this will allow future capital requirements, such as the relocation of solids handling at RP-2, decommissioning of RP-2, and rehabilitation of RP-1 to be covered by those property taxes.

Motion: By Paul Eaton/City of Montclair and seconded by Jesse Sandoval/City of Fontana to make recommendation to the IEUA Board of Directors to approve the two-year Equivalent Dwelling Unit (EDU) Volumetric rate for Fiscal Year (FYs) 2015/16 to 2016/17 for the Agency's Regional Wastewater Operations and Maintenance (RO) fund.

Motion carried: Unanimously.

# B. Fiscal Year 2015/16 through 2024/25 Ten-Year Capital Improvement Plan

Sylvie Lee/IEUA gave a presentation highlighting the key drivers of the FY15/16 TYCIP, budget estimate by fund, funding sources, major projects, and the TYCIP schedule. She stated that the key drivers are member agency growth projections, Wastewater Facilities Master Plan updated flow factors and concentrations, Asset Management Plan, Draft Recycled Water Program Strategy Update, Draft Energy Management Plan, and Draft Integrated Resources Plan local reliability discussions. Ms. Lee reviewed the budget estimates by fund and funding sources, highlighting the total percentage from SRF loans, low-interest pay-as-you-go loans, grants, and outside contributions, totaling \$908.1 million for the TYCIP.

Motion: By Jesse Sandoval/City of Fontana and seconded by Kathy Tiegs/CVWD to make recommendation to the IEUA Board of Directors to approve the Fiscal Year (FY) 2015/16-2024/25 Ten-year Capital Improvement Plan (TYCIP).

Motion carried: Unanimously.

#### 4. INFORMATIONAL ITEMS

#### A. Recycled Water Semi-Annual Update

Andy Campbell/IEUA gave an overview of the distribution facilities, provided a brief update on the status of recycled water capital projects, and summarized recycled water deliveries overall and by each member agency.

# 5. RECEIVE AND FILE ITEMS

#### A. Building Activity Report (YTD)

The Building Activity Report (YTD) was received and filed by the Committee.

# B. Recycled Water Operations Summary

The Recycled Water Operations Summary was received and filed by the Committee.

# 6. OTHER BUSINESS

# A. IEUA General Manager's Update

- P. Joseph Grindstaff reported the following:
- TDS levels (effluent) are rising from increased salt in the water. There has been discussion regarding the current regulations and about the possibility of changing the reporting average period to another length of time. The use of water softeners is contributing to the problem as well. Discharging too much salt causes significant issues, the most significant being the reduction of the amount of water discharged into the ground because of the limit of salt. Desalting the water prior to discharging into groundwater will increase costs. Enforcement on water softener removal may aid the situation as well.
- Regarding the drought, it is anticipated that next month MWD will declare an allocation, which will reduce the amount of water supplied to MWD's 26 member agencies and establish strict guidelines for reducing water use. Agencies may be charged a surcharge of two to four times the cost of the normal amount for water.
- With regards to the Bay-Delta Conservation Plan (BDCP), pumping water through the delta "twin tunnels" is to be reevaluated, and possibly require a new plan.
- B. <u>Committee Member Requested Agenda Items for Next Meeting</u>
  None.
- C. <u>Committee Member Comments</u> None.
- D. Next Meeting April 1, 2015 Special Joint IEUA Board/Regional Policy Committee Meeting
- 7. ADJOURNMENT Meeting was adjourned at 5:13 p.m.

Transcribed by:	
	Cheyanne Reseck-Francis
	Acting Executive Assistant IELLA

# MINUTES FOR THE SPECIAL

# JOINT FY's 2015/16 THROUGH 2019/20 RATE BUDGET WORKSHOP

OF

THE BOARD OF DIRECTORS OF THE INLAND EMPIRE UTILITIES AGENCY\*

**AND** 

REGIONAL POLICY COMMITTEE, WEDNESDAY, APRIL 1, 2015 10:00 A.M.

# **IEUA DIRECTORS PRESENT**

Terry Catlin, President
Michael Camacho, Vice President
Steven J. Elie, Secretary/Treasurer
Jasmin A. Hall
Gene Koopman

# REGIONAL POLICY COMMITTEE MEMBERS PRESENT

Debra Dorst-Porada, City of Ontario
Earl Elrod, City of Chino
Carolyn Raft, City of Montclair
Peter Rogers, City of Chino Hills
Jesse Sandoval, City of Fontana
Debbie Stone, City of Upland
Kathy Tiegs, Cucamonga Valley Water District

# REGIONAL POLICY COMMITTEE MEMBERS ABSENT

Jim Bowman, City of Ontario Paul Eaton, City of Montclair

# MONTE VISTA WATER DISTRICT DIRECTOR PRESENT

Sandra Rose, Monte Vista Water District

#### STAFF PRESENT

Tom Ash, IEUA Chris Berch, IEUA Kathy Besser, IEUA John Bosler, Cucamonga Valley Water District Scott Burton, City of Ontario Pietro Cambiaso, IEUA Dan Chadwick, City of Fontana Javier Chagoyen-Lazaro, IEUA Tina Cheng, IEUA Liz Hurst, IEUA Majid Karim, IEUA Mark Kinsey, Monte Vista Water District Sylvie Lee, IEUA Rogelio Matta, City of Fontana Lisa Morgan-Perales, IEUA Harrison Nguyen, City of Upland

Jesus Plasencia, City of Chino

Craig Proctor, IEUA
Cheyanne Reseck-Francis, IEUA
Ryan Shaw, City of Ontario
Eunice Ulloa, Chino Basin Water Conservation District/City of Chino
Christina Valencia, IEUA
Teresa Velarde, IEUA
Mark Wiley, City of Chino Hills
April Woodruff, IEUA
Ernest Yeboah, IEUA

#### OTHERS PRESENT

Dan Benter, International Union of Painters and Allied Trades (IUPAT), DC #36
Jean Cihigoyenetche, Cihigoyenetche Grossberg & Clouse
Marty Cihigoyenetche, Cihigoyenetche Grossberg & Clouse
Earl DeVries, Ontario resident
Robert Grantham, Carollo Engineers, Inc.
Gordon Nichols, BIA
Carlos Rodriguez, BIA
Toby Weissert, Carollo Engineers, Inc.

A Special Workshop was held at the office of the Agency, 6075 Kimball Avenue, Bldg. B., Chino, California on the above date.

President Terry Catlin called the meeting to order at 10:01 a.m. and he led the pledge of allegiance to the flag. A quorum was present.

President Terry Catlin stated that members of the public may address the Board. Ontario resident, Mr. Earl DeVries, and Chief Executive Officer of the BIA Baldy View Chapter (BIA) Mr. Carlos Rodriguez, requested to address the Board.

Mr. Earl DeVries stated that as a taxpayer and resident of the City of Ontario, he has complained to the Ontario City Council for several years regarding IEUA's rate increases being more than the cost of living. He stated that he does not know who gives IEUA advice on economics, but he has not seen a 70 percent increase in local population, new homes, new businesses, new toilets, new schools, or new malls, and he doesn't know of anyone who will get a 70 percent raise in the next five years. He presented a photo of Regional Plant No. 1 (RP-1) that he photographed displaying green grass in the median and water in the parking lot, stating that he noticed that all the public agencies have green grass as his neighbors are doing their part to save water and their lawns are very dead and dirty. He thanked the Board for their time.

Mr. Carlos Rodriguez, representing the BIA, commended IEUA and member agencies on their transparency throughout this process and their commitment to have a sustainable water supply for our ever-growing region. He stated that, as an industry, they are committed to continuing to address future housing needs, and would like to do it in a cutting-edge, sustainable way. He stated that he understands that there are still some technical aspects that need to be discussed further regarding the sewer connection fee and new water connection fee, and that these issues were addressed in a letter from the BIA to IEUA, but in order to be respectful of the time allotted, he will not get into the details of said letter. Mr. Rodriguez stated that, based on previous discussions with staff, these issues will definitely be discussed in the very near future, and that as this process moves forward, there should be consensus on the fee, accuracy, and consideration of implementation on how to increase the fees in an incremental manner. He mentioned, that projects currently amidst the approval process and have an approved final map, resources have already been put forth by the homebuilder, and to see an adjustment of the magnitude that is proposed would be a burden and a difficult challenge for some, if not all, projects. He requested that the BIA have consideration on a limited "grandfather" exemption on

projects that are already in process and consideration on implementation. He stated that this would allow the BIA to be responsive to the housing market dynamics that are still a challenge. He concluded by stating that the BIA is an interested stakeholder, he thanked IEUA for the attention given to the BIA's views, and stated that they look forward to working with IEUA in relation to the comments in the letter regarding the sewer connection fee and also in the future on the water connection fee. He thanked the Board for the opportunity to speak.

President Catlin asked if there were any changes/additions/deletions to the agenda. There were no changes/additions/deletions to the agenda.

# RATE BUDGET WORKSHOP FOR FISCAL YEARS 2015/16 THROUGH 2019/20

IEUA Chief Financial Officer/Assistant General Manager Christina Valencia gave a PowerPoint presentation on the proposed multi-year rates for fiscal years 2015/16 through 2019/20, highlighting the key policy principles of fiscal responsibility, stability, and predictability, water reliability, wastewater management, and legal compliance, which are the basis for the proposed rates. Ms. Valencia noted that key connection fee objectives are to meet legal compliance, provide a nexus of costs between existing and future customers, achieve "growth pays for growth", and regional infrastructure sustainability and reliability. She stated that property taxes have been subsidizing the rates, keeping them artificially low, and that IEUA's goal is to have revenue sufficient for covering cost of service within the next four to five years. She stated that the Agency has not completed a rate study of this magnitude to date and that the consultant, Carollo Engineers, has evaluated the allocation of costs to either existing or future ratepayers. the equitable allocation of program costs to member agencies, creating a sustainable rate structure that accounts for future changing conditions, and maintaining a reliable and predictable revenue stream and cost structure. Ms. Valencia noted that potable water rates are still being discussed, so those rates will remain as is for fiscal year 2015/16, as will the pass through rate on the readiness to serve (RTS) charge. She also noted that IEUA is working closely with the Building Industry Association (BIA) and David Toussig & Associates (DTA) to ensure the accuracy of the proposed fees.

IEUA General Manager P. Joseph Grindstaff noted that RP-2 is below the 566 elevation and susceptible to flooding when the dam is raised. He reported that the Agency will have to relocate the RP-2 plant by 2021, including decommissioning, relocation, and restoration to pristine ground, at a cost of approximately \$125 million that will be funded by property taxes. He stated that RP-1 will need to be evaluated for expansion once RP-2 is completed. Mr. Grindstaff mentioned that \$5 million was borrowed from the wastewater fund to support the recycled water fund and that more infrastructure is needed to support the recycled water program. He stated that initially it was assumed that the service area would require 50,000 acre-feet per year by 2008, and that it has actually only achieved delivery of 30,000 acre-feet per year. He stated that there will be projects completed within the next five years that will increase recharge and allow recycled water to more areas within the service area, specifically the Southern and Western areas, increasing the amount of recycled water stored as groundwater by 70 to 80 percent, which is very beneficial to the area.

Mr. Grindstaff mentioned the Governor of California's Executive Order expected to be released today (April 1), which establishes a state-wide goal for turf removal of 50,000 square feet, and summarized IEUA's conservation programs stating that there are many residential and commercial programs available for turf removal and installation of drought-tolerant landscapes.

IEUA Manager of Planning and Environmental Compliance Sylvie Lee gave a PowerPoint presentation on the recycled water program history and the Agency's goal of making recycled water reliable, widely available throughout the region, and cost-effective, with recycled water customers paying a potential not-to-exceed amount of 70 percent of the Metropolitan Water District (MWD) Tier 1 Untreated rate. She stated that the Agency's goal is to provide 50,000 acre-feet per year while keeping rates affordable, and based on region-wide recycled water

demand projections, member agencies projected utilizing 38,000 acre-feet per year of recycled water, and current direct use is approximately 24,000 acre-feet per year. She stated that recycled water is the most cost-effective way to meet supply needs and provide supply resiliency, noting that there are many projects planned in the next five years and in the future to provide additional connections to ensure local reliability, cost-effectiveness, "growth pays for growth", and to meet regional demands.

Ms. Valencia continued with the presentation highlighting the timeline for future meetings, workshops, and adoption of the rates.

Mr. Grindstaff added that there are policy options such as the use of property tax revenues, at the Board's discretion. He stated that for at least the past two decades, IEUA has dedicated most of that property tax revenue to offsetting O&M costs on the wastewater side, and that if you look at any chart of wastewater rates in the state, the Agency is literally at the bottom end, because we have subsidized those rates with property taxes. He stated that when there is talk about not subsidizing those rates and getting to cost of service, one of the things that is driving it is the anticipation of completing these projects that should be paid for with rates. Mr. Grindstaff stated that moving RP-2 is not a project that we can charge to development, and it is something that Agency would have to charge to ratepayers; and instead of subsidizing wastewater rates, the Agency should switch over and put that money into moving RP-2. The Board could even choose to not subsidize that project, but instead raise wastewater rates and then shift some of that property tax revenue to the recycled water side. He stated that inherent in all of these presentations is, and there has been discussion on, taking property tax away from wastewater and raising rates, causing the Agency to raise the rates on the recycled water side. The assumption that is built into what has been presented is that the Agency continues to put \$2 million per year from property tax revenue into the recycled water system, which the Regional Technical Committee, Regional Policy Committee, and IEUA Board agreed to do beginning in fiscal year 2010. So, in these rates, that policy is continued, but the remainder of the property tax revenue will be used to subsidize the O&M costs for wastewater for three more years. This would gradually be phased out and that revenue will be used to pay for the move of RP-2 first and then the rehab of RP-1, totaling approximately \$250-\$300 million in projected costs.

Regional Policy Committee member Kathy Tiegs (CVWD) thanked the Regional Technical Committee, Regional Policy Committee, and the IEUA Board for their bold leadership, for being receptive about the rates, and for the transparency throughout the process. She stated that she appreciates the Agency hiring a consulting firm to assist with the rate study and for attempting to achieve equitability throughout the region. She mentioned that as times change and there is more growth in the region, development should pay for development, and that if the "one water" charge is not approved, the impact to CVWD is approximately \$33 million.

Director Camacho, Director Hall, and President Catlin each thanked Agency staff for their dedication and transparency throughout the process.

President Catlin opened the floor for others in attendance to make comments.

MVWD General Manager Mark Kinsey stated that he has been the General Manager of Monte Vista Water District (MVWD) since 1998, and worked for IEUA from 1981-1982. He stated that MVWD is a retail water provider only; sewer, recycled water, and other services are provided by the City of Montclair. He stated that MVWD supports the "one water" fee, making it so that future users buy into the system and support future growth. He also stated that MVWD supports IEUA being responsible for collecting those fees.

With no further business, the workshop was adjourned at 11:47 p.m.
Secretary
APPROVED:

ACTION ITEM

3A



Date:

April 30/May 14, 2015

To:

Regional Committees

From:

Inland Empire Utilities Agency

Subject:

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for Fiscal Years 2015/16 and 2016/17 and Proposed Rates/Fees for

Fiscal Years 2015/16 - 2019/20

# **RECOMMENDATION**

It is recommended that the Regional Technical and Policy Committees (Regional Committees) review and make a recommendation to the IEUA Board of Directors (Board) to approve the proposed;

- 1. Fees and Rates for FYs 2015/16 2019/20 for the Agency's Regional Wastewater Capital Improvement (RC) fund and Recycled Water (WC) fund, and
- 2. Biennial budget for Fiscal Years (FYs) 2015/16 and 2016/17 for the Agency's Regional Wastewater Operations and Maintenance (RO) fund, Regional Wastewater Capital Improvement (RC) fund, and Recycled Water (WC) fund.

The new water connection fee is presented as an informational item only, as the Agency plans to levy and collect the fee directly. The Recharge Water (RW) fund budget is also presented as on information item only. Therefore, no recommendation from the Regional Committees is necessary.

# **BACKGROUND**

Since November 2014, the Agency has facilitated numerous workshops with member agencies and stakeholders, including two special joint meetings with the IEUA Board and Regional Policy Committee to review the proposed rates and fees for the Agency's Regional Wastewater and Recycled Water programs. The focus of the review included the Regional Wastewater connection fee and equivalent dwelling unit (EDU) volumetric rate, the Recycled Water rates for both direct and groundwater recharge deliveries and the establishment of a new water connection fee to support development of regional water supplies.

Per the discussion at the February 4, 2015, special joint meeting of the IEUA Board and the Regional Policy Committee, the Regional Wastewater EDU volumetric rate was adopted by the IEUA Board on March 18, 2015, for FYs 2015/16 - 2019/20. Early adoption was requested by the City of Fontana to meet San Bernardino Tax Assessor timeline to add their rates to the property tax roll. The adopted wastewater volumetric rates are summarized on Table 7.

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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Also included in the review were the potable water rates recorded in the Agency's Water Resources (WW) fund. Per the request of the member agencies, the proposed restructuring of the potable water rates has been deferred to allow for further evaluation and analysis. No changes to the current rates comprised of the AF surcharge and meter charge are proposed for FY 2015/16, as reported on Table A5 in the Appendix. Discussions on the proposed rate restructuring will continue in July with the plan for the IEUA Board to adopt the new rates in October 2015 for FY 2016/17.

# **Key Objectives**

Consistent with the IEUA Business Goals and the IEUA Strategic Plan, some of the key objectives of the proposed rates and fees include:

- Fully recover costs adoption of multi-year rates that achieve full cost of service;
- **Be equitable** ensure rates and fees maintain a clear nexus between what a customer pays and the benefit received;
- Ensure regional water reliability and sustainability continue development of regional water supplies;
- Make "growth pay for growth" increase the regional wastewater connection fee and establish a new water connection fee to support future expansion and improvement of the regional wastewater and water systems;
- Eliminate property tax subsidies for operations and maintenance use of property tax receipts to support regional capital investments in water reliability and sustainability;
- **Provide fiscal stability-** maintain rates and fees that ensure uninterruptible service during times of revenue uncertainty;
- **Be legally compliant** ensure rates and fees are reasonable as mandated by Proposition 26.

#### Wastewater Connection Fees

The wastewater connection fee supports the acquisition, construction, improvement, and expansion of the Agency's regional wastewater system. The Agency's updated Facilities Master Plan, Asset Management Plan, and Capital Improvement Plans (CIPs) identified capital projects over the next 20 years (through 2035) needed to meet anticipated growth and increased service demand in the region. In order to secure the financial resources needed for the timely execution the major wastewater projects needed to support future growth, Carollo Engineers, Inc. (Carollo) was commissioned to conduct a rate analysis of IEUA's regional wastewater connection fee.

The rate study determined an increase to the existing connection fee from \$5,107 to \$6,289 was needed to adequately support future expansion and improvement of the Agency's regional wastewater system. The 2015 Wastewater Connection Fee Report (April 10, 2015) by Carollo explains the methodology and assumptions applied in the calculation of the wastewater connection fee, and provides a detail account of the capital projects included in the calculation.

To lessen the impact to the development community of the \$1,182 increase to the wastewater connection and the new water connection fee of \$1,385, a combined amount of \$2,567, the Board agreed to defer the effective date for the FY 2015/16 fee until January 1, 2016; maintaining the current wastewater connection fee unchanged through December 31, 2015.

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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Additionally, the increase to the wastewater connection will be phased through FY 2019/20 as reported on Table 1.

Table 1: Proposed Wastewater Connection Fees

Fiscal Year	Effective date	Fee/EDU	Key Assumptions
	7/01/2015	\$5,107	No change in the existing fee.
FY 2015/16	1/01/2016	\$5,415	Phased implementation of the proposed increase from \$5,107 to \$6,289 per EDU; \$308 1/1/16 and \$308 1/1/17 plus 5% per annum.
FY 2016/17	07/01/2016	\$5,415	No change in the existing fee.
1.14	01/01/2017	\$6,009 Phased implementation of \$308 per El	
FY 2017/18	7/01/2017	\$6,309	
FY 2018/19	7/01/2018	\$6,624	Assumes a 5% increase each fiscal year.
FY 2019/20	7/01/2019	\$6,955	

Based on current assumptions and the pace of the projected number of new EDU connections over the next five fiscal years (19,250 units), the phased implementation is estimated to result in reduced fees of \$8.9 million. Staff will diligently pursue grant funding opportunities to replace the estimated reduction in fees. The Agency has committed to review both connection fees (regional wastewater and regional water) periodically (at a minimum of every five years) and adjust the fees as needed to align with actual and updated growth projections and for inflation per the Engineering News Record Construction Cost Index (ENR-CCI). This periodic review and adjustment will ensure that connection fees are set to adequately fund future expansion of the regional wastewater and regional water systems in a timely and cost effective manner to meet future growth.

As a key stakeholder, the Building Industry Association (BIA) Baldy View Chapter was invited to participate in the review and discussion of both the wastewater and water connection fees. Additionally, BIA contracted with David Taussig & Associates (DTA) to conduct a peer review of both connection fees. Copies of the BIA inquiries and Agency responses were shared with member agencies and key stakeholders, including members of the Regional Committees.

A concern raised by DTA was the inclusion of fund reserves in the calculation of the connection fees. The Agency considers connection fees to be tied to the benefit conferred on the property assessed, and represent fees for integration in the sewer and water systems, rather that fees paid in exchange of capacity. The Agency's legal counsel determined that authority is afforded by California *Water Code* Section 71616, and other similar statutes authorizing the establishment of reasonable reserves by municipal water districts. There are ample rate study analysis of other public agencies who utilize connection fees to help fund reasonable reserves, including the City of San Diego, City of Chula Vista, City of San Francisco, Contra Costa Water District, San

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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Diego County Water Authority, City of Beverly Hills, City of Healdsburg, Avila Beach Community Service District, and Western Municipal Water District.

Attached is a copy of BIAs final letter dated 4/27/15 completed their peer review and support for the Agency's phased implementation of the connection fees.

#### Water Connection Fee

Premised on the principle that "growth pays for growth", the new water connection fee will support future capital investment and expansion of the Agency's regional water system which is comprised of potable water, recycled water, and groundwater recharge facilities. The Governor's Executive Order issued on April 1, 2015, mandating statewide cutback in urban water use of 25 percent through February 2016 as compared to 2013 and the limited imported water supplies from the State Water Project make it essential for the region to secure and develop more reliable and resilient local water supplies. Future economic development is dependent on having a reliable and sustainable water supply that can meet the needs of existing and future residents throughout the region. Included in IEUA's long term planning documents is the expansion of the Agency's regional recycled water distribution system and groundwater recharge facilities, as well as continual development of local water supplies.

These capital investment projects in the Recycled Water (WC), Recharge Water (RW), and Water Resources (WW) programs will be supported by the new water connection fee. Based on the adopted FYs 2016-2025 TYCIP, approximately 94 percent of the new water connection fee is designated for capital projects needed to enhance and expand the Agency's regional recycled water distribution system and groundwater recharge facilities. The remaining six percent is allocated to support investment in water resource capital, such as the development of regional water supplies and water resources capital projects, including a small portion of the Agency's committed contribution to support regional resiliency projects submitted by member agencies.

Based on the 2015 Water Connection Fee Update Final Report (April 16, 2015), the new water connection fee will be initially set at \$693 per meter equivalent units (MEU) for a residential unit (5/8" and 3/4" meter sizes) with an effective date of January 1, 2016, as reported on Table 2. This represents 50 percent of the proposed rate in final report. Additionally, to lessen the impact on new development, the implementation of the proposed fees is phased in over a period of 18 months with annual adjustment of 5 percent beginning January 1, 2017.

**Table 2: Proposed Water Connection Fee** 

	FY 2015/16	FY 2016/17		FY 2017/18	FY 2018/19	FY 2019/20
Effective Date	1/01/16	7/01/16	01/01/17	7/01/17	7/01/18	7/01/19
Water Connection Fee /MEU	\$693	\$693	\$1,455	\$1,527	\$1,604	\$1,684

The complete fee schedule per meter size is included in Table A1 in the Appendix.

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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# Recycled Water Program Rates

The recycled water volumetric rates support the costs associated with the operations and maintenance of the Agency's water recycling facilities, operating costs for the groundwater recharge basins not reimbursed by Chino Basin Watermaster (CBWM), including the Agency's pro-rata share for basins recharged with recycled water, and debt service costs related to the financing of existing facilities and infrastructure (including the Southern Area and Wineville Area projects).

The proposed recycled water rates for FYs 2015/16 through 2019/20, shown on Table 3 are based on the current volumetric rate structure. As recommended by the Board, the proposed rates achieve cost of service over three years, and comply with the threshold of up to 70 percent of the projected MWD Untreated Tier 1 rate. The "70 percent" threshold established by the Board ensures that rates are maintained at an affordable level so recycled water continues to be a good value for the region.

Table 3: 1	Recycled	Water	Program	Proposed	Multi-Yea	r Rates
------------	----------	-------	---------	----------	-----------	---------

	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20
Effective Date	10/01/15	7/01/16	7/01/17	7/01/18	7/01/19
Direct Delivery/AF	\$350	\$410	\$470	\$480	\$490
Groundwater Recharge/AF	\$410	\$470	\$530	\$540	\$550

# FYs 2015/16 and 2016/17 Key Budget Assumptions

The proposed budget is a five-year business plan, consisting of biennial budget for FYs 2015/16 and 2016/17 and a forecast for the three ensuing fiscal years. The key assumptions for the proposed biennial budget are summarized on Table A3 in the Appendix.

#### **Employment Costs**

The biennial budget includes a reduction of the Agency's vacancy factor from 8 percent (actual average over the last three fiscal years) to 4 percent in FY 2015/16 and 3 percent in FY 2016/17 to support succession planning. Thereafter, the vacancy factor is maintained at 3 percent. There is no increase in the number of authorized full time equivalent (FTE) positions which is maintained at 290 through FY 2019/20. A summary of total employment costs is provided in Table A2 in the Appendix.

## Debt service

Additionally, included in the five year business plan is the early repayment of the 2008A Revenue Bonds (2008A Bonds) with an outstanding principal balance of \$125 million and annual interest rate of 5%. The proposed repayment is planned over a five year period beginning in FY 2017/18 when the bonds are eligible for refunding. At an interest rate of 5% and scheduled maturity of 2038, total interest savings are estimated at \$80 million with present value savings of over \$50 million.

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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# Regional Wastewater Capital Improvement (RC) Fund

A major revenue source for the RC fund is the fees levied for new connections to its regional wastewater system, referred to as new wastewater connections fees. Pursuant to the Regional Sewage Service Contract (Regional Contract), member agencies collect and hold these funds in a trust account (Capital Construction Reimbursement Accounts) until they are "called" or requested by the Agency to support planned capital expenditures for the regional wastewater system.

Property tax receipts are another major funding source for the RC fund. In accordance with the Regional Contract, property tax receipts collected from Improvement District "C" (IDC) are fully allocated to the RC fund. IDC tax receipts represent 65 percent, or approximately \$26.8 million of total property tax receipts in FY 2015/16.

Based on the San Bernardino County Tax Assessor estimate, a 5 percent increase in total property tax receipts is assumed for FY 2015/16 and a 4 percent increase in FY 2016/17. Property tax receipts budgeted in the RC fund are first allocated to support debt service costs of \$13.5 million in FY 2015/16 and \$13.7 million in FY 2016/17, with the remaining balance designated to support the Regional wastewater capital improvement plan (CIP).

Table 4: RC Fund Major Revenues and Other Funding Sources

\$Millions	Major Funding Sources	FY 2015/16	FY 2016/17	Key Assumptions
Regional Wastewater Capital (RC)	Wastewater Connections Fees	\$22.4	\$26.2	4,330 and 4,580 new wastewater connections. Fee increases to \$5,415, effective 1/1/16 and \$6,009 effective 1/1/17.
	Property Tax Receipts	26.7	27.5	No change in the 65% allocation pursuant to the Regional Contract. Assumes a 5% increase in FY 2015/16 and 4% increase in FY 2016/17.
	Inter-Fund Transfers	0.0	2.0	Transfer from the RO fund for its share of RP-2 Relocation/ RP-5 Solids Treatment Facility project.
	Total	\$49.1	\$55.7	

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Table 5: RC Fund Major Expenses & Other Uses of Funds

\$Millions	Major Uses of Funds	FY 2015/16	FY 2016/17	Key Assumptions
Regional Wastewater Capital (RC)	Operating Expenses	\$5.9	\$6.5	Administrative costs for support of the Regional capital improvement plan (CIP).
	Debt Service Costs	13.5	13.6	Includes principal & interest for the 2008A, 2008B and 2010A bonds, SRF loan for RP-1 Dewatering Expansion Facility.
	Capital Improvement Plan (CIP)	17.9	13.8	Includes capital investment in the IERCA. See Table 6 for summary of major capital projects.
	Inter-Fund Transfers	9.8	11.9	Capital and debt service to other funds.
	Total	\$47.1	\$45.8	

Inter-fund transfers from the RC fund support debt service and capital expenditures. One example is an \$81 thousand inter-fund transfer to the RO fund for the RC share of the New Water Quality Laboratory project in FY 2016/17. In FY 2016/17 the RC fund will receive an inter-fund transfer from the RO fund for its share of the RP-2 Relocation/RP-5 Solids Expansion project, as noted in Table 4 above.

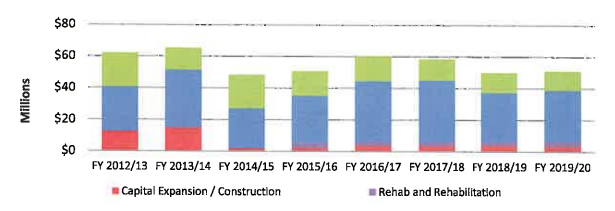
In addition to debt service costs, the other major expenditure in the RC fund is capital expenditures. A total of \$17.9 million in capital project costs is budgeted in FY 2015/16 and \$13.3 million in FY 2016/17. Some of the major projects for FYs 2015/16 and 2016/17 are listed below in Table 6.

**Table 6: RC Fund Major Capital Projects** 

HWIIIItonis	Project	FY 2015/16	FY 2016/17
RC Fund	RP-2 Relocation/RP-5 Solids Treatment Facility	\$0.0	\$4.0
	RP-1 Mixed Liquor Return Pump	1.0	3.0
	RP-1 and RP-5 Expansion PDR	2.0	2.0
	RP-4 Chlorination Facility Retrofit	0.5	1.5
	Chino Basin Groundwater Supply Wells	6.0	=
17.5	All Other Regional Capital Projects	8.4	3.3
	Major Capital Projects	\$17.9	\$13.8

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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Figure 1 RC Fund Reserve Balance by Type



The RC fund total estimated ending fund balance in FY 2015/16 is projected to be \$50.7 million and \$61.2 million in FY 2016/17. The estimated increase in the second year is primarily due to a higher projection of new wastewater connections (4,580 compared to the 4,330 units projected for FY 2015/16). The gradual drop in total fund balance over the ensuing three fiscal years is due to a smoothing of connection fee revenue (number of new connections drop to an average of 3,450 per year), higher capital expenditures on major plant expansions, and the early retirement of the 2008A bonds starting in FY 2017/18.

# Regional Wastewater Operations and Maintenance (RO) Fund

The key revenue and funding sources for the RO fund include: EDU volumetric charges, property taxes, and reimbursement from the Inland Empire Regional Composting Authority (IERCA) for labor and operating costs. Major expenses include operating costs for the collection, treatment, and disposal of wastewater, maintenance and capital replacement and rehabilitation (R&R) costs of regional facilities and infrastructure, organic management activities, including the Agency's 50 percent share of the IERCA composter, and debt service costs.

Pursuant to the Agency's commitment to have rates that fully recover the cost of service, incremental increases to the monthly EDU volumetric rate were proposed over the next five fiscal years. Upon the Regional Committees review in February and March, a multi-year EDU volumetric rate (FYs 2015/16 to 2019/20) was adopted by the IEUA Board March 18, 2015, as reported in Table 7. Based on current assumptions, full cost of service, or recovery of O&M, R&R, and debt service costs, is projected to be reached in FY 2018/19.

Table 7: Adopted EDU Volumetric Rates FYs 2015/16 - 2019/20

		11115 productive reaces 1 15 2015/10 2017/20							
Rate Description	FY 2014/15	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20			
EDU Volumetric Rate	\$14.39	\$15.89	\$17.14	\$18.39	\$19.59	\$20,00			
Rate Increase		\$1.50	\$1.25	\$1.25	\$1.20	\$0.41			
Effective Date		10/01/15	07/01/16	07/01/17	07/01/18	07/01/19			

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# Recycled Water (WC) Fund

A key initiative for the Agency is to optimize the beneficial reuse of recycled water and provide a cost effective and reliable alternative to imported water for the region. Included in IEUA's long term planning documents is the expansion of the regional recycled water distribution system and groundwater recharge facilities, as well as continual development of local water supplies.

Total regional recycled water acre feet (AF) deliveries in FY 2015/16 are projected to be 35,150 with related revenues of \$11.9 million. Total revenues also include a Local Projects Program (LPP) rebate of \$2.1 million from the Metropolitan Water District of Southern California (MWD). In FY 2016/17 deliveries are projected to be 37,100 AF with operating revenues at \$15.7 million and the MWD rebate of \$2.1 million which is set to expire on 6/30/17.

SRF loans, grants, and the water connection fees are the primary funding sources for the Recycled Water capital program (Table 9). State Revolving Fund (SRF) loan proceeds and grant receipts are estimated at \$15.2 million in FY 2015/16 and \$18.6 million in FY 2016/17 as summarized on Table 8.

Table 8: WC Fund Major Revenue & Other Funding Sources

\$Millions	Major Funding Sources	FY 2015/16	FY 2016/17	Key Assumptions
Recycled Water (WC)	Direct Sales	\$7.4	\$9.7	23,700 AF in FY 2015/16 24,200 AF in FY 2016/17.
	Recharge Sales	4.5	6.0	11,450 AF in FY 2015/16 12,900 AF in FY 2016/17.
11-14	MWD LPP Rebate	2.1	2.1	\$134/AF rebate for recycled water sales up to 13,500 AF per FY. Rebate expires in June 2017.
	Connection Fee	0.7	4.4	985 MEUs in FY 2015/16 4,167 MEUs in FY 2016/17.
	Property Tax Receipts	2.1	2.1	The 5% allocation of property tax receipts to support debt service costs.
	Loan and Grant Proceeds	15.2	18.6	Continue to leverage SRF loans and grants to support Recycled Water capital projects
100	Other	3.1	2.5	interest and other reimbursements
	Total	\$35.1	\$45.4	

Major expenses for the WC fund are primarily capital, debt service and operating costs. Capital expenditures in FY 2015/16 and FY 2016/17 are projected to be \$16.2 and \$18.7 million respectively. Operating costs include labor, pumping costs, O&M projects and a portion of the ground water recharge operating costs not reimbursed by CBWM. Biennial projected major expense and other uses of funds are summarized in Table 9:

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Table 9: WC Fund Major Expenses & Other Uses of Funds

\$Millions	Major Uses of Funds	FY 2015/16	FY 2016/17	Key Assumptions
Recycled Water (WC)	Utilities	<b>\$2</b> .9	\$3.0	Higher pumping costs are driving an increase of nearly \$0.4M compared to projected actuals. \$0.12 kWh electricity rate for direct access, renewal energy rates based Purchase Power Agreements (PPAs) melded rate.
	Operating Expense	8.5	9.1	Includes labor, professional fees and services, materials and supplies, and a portion of the groundwater recharge operations expense and inter-fund transfers to support operating and capital costs.
	Debt Service Costs	6.2	8.2	Includes principal and interest costs for outstanding debt. For FY 2016/17 debt service includes inter-fund loan repayment of \$2.0 million to the NC fund.
	Capital improvement Plan (CIP)	16.2	18.7	See Table 10 for summary of major capital projects.
	Water Connection Fee Transfers	0.1	0.5	Connection fee support to GG (\$.03 and \$.01), RW (\$.06 and \$.10) and WW (\$.04 and \$.36) funds
	Total	\$33.9	\$39.5	

Annual debt service costs are estimated to increase to \$6.2 million in FY 2015/16 and \$8.2 million in FY 2016/17. The first debt service repayment for the Southern Area Recycled Water project slated for completion in FY 2014/15 is scheduled in FY 2015/16. Repayment of the \$28.5 million outstanding inter-fund loans (\$13.5 million due to RC fund and \$15 million due to the NC fund) are scheduled to begin in FY 2016/17, with full repayment projected by FY 2024/25. A summary of inter-fund loans is provided in Appendix A6.

In FY 2015/16 capital project costs are budgeted at \$16.2 million and \$18.7 million in FY 2016/17. A summary of the major capital projects is provided in Table 10:

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20

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Table 10: WC Fund Major Capital Projects

\$Millions	Project	FY 2015/16	FY 2016/17
WC Fund	Recycled Water Connections Pomona/Jurupa	\$5.0	\$10.0
	San Sevaine Improvements	3.5	3.0
	Napa Lateral/SB Speedway	0.2	1.0
12	RP-1 Parallel Outfall Pipeline	0.0	1.0
	Central/Wineville Area Projects	4.2	0.1
	All Other Capital Projects	3.3	3.6
	Major Capital Projects	\$16.2	\$18.7

Fund reserves remain relatively unchanged in FYs 2014/15 and 2015/16 then are projected to increase in FY 2016/17 and thereafter. The increase is mainly due to the receipt of water connection fees, and higher revenues from recycled water sales. SRF loans and grants have been the primary funding source for construction of the Agency's regional recycled water distribution system. The new water connection fees will support capital expansion and improvement of the Agency's regional water system and lessen the amount of future borrowings.

Figure 2: WC Fund Reserve Balance by Type

#### Recharge Water (RW) Fund

The Recharge Water (RW) fund accounts for the revenues and expenses associated with groundwater (GWR) recharge operations and maintenance through joint efforts with the Chino Basin Watermaster (CBWM), Chino Basin Water Conservation District, and the San Bernardino County Flood Control District. Operating expenses include general basin maintenance and/or restoration, groundwater administration (e.g. labor, tools, and supplies), contracted services (e.g. weeding and vector control), compliance reporting, and environmental documentation for permit compliance.

Total budgeted revenues, other funding sources and inter fund contributions/support for FY 2015/16 and FY 2016/17 are \$3.6 million and \$7.4 million, respectively. The budget is comprised of reimbursements from CBWM for groundwater recharge facilities' operations and

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maintenance (O&M), capital/special project support, and debt service costs. The remaining balance will be contributed by IEUA for its portion of capital (50/50 shared with CBWM), debt service, and pro-rata of O&M cost (Table 11).

Table 11: RW Fund Revenue and Other Funding Sources

\$Millions	Major Funding Sources	FY 2015/16	FY 2016/17	Description
Recharge Water (RW) Fund	CBWM GWR O&M	\$0.8	\$0.8	CBWM reimbursement of groundwater recharge operations & maintenance (GWR O&M) and facilities.
Fund	CBWM Debt Service	0.3	0.5	CBWM reimbursement for its share of the debt service costs, interest rate estimated at 1%.
	CBWM Capital and O&M Projects	1.2	4.2	Capital project cost shared with CBWM
	IEUA Operations Support	1.3	1.9	Operating support for the Agency's pro- rate share for groundwater basin maintenance; capital projects; and non- reimbursable labor cost and water fee share from Recycled Water Fund. In addition to debt service share from the Regional Wastewater Capital Improvement (RC) Fund
1 10	Total	\$3.6	\$7.4	,

Total Recharge Water Program expenses for FY 2015/16 and FY 2016/17 are \$3.9 million and \$7.3 million, respectively. The increase in FY 2016/17 is mainly due to capital expenditures. The expenses include debt service costs for the Chino Basin Facilities Improvement Project (CBFIP); groundwater operations and maintenance cost, and capital projects.

The FY 2015/16 and FY 2016/17 groundwater O&M Expense Budget includes utilities and general groundwater basin maintenance costs for infiltration restoration and slope repairs on three groundwater basins, namely Brooks, RP-3 and Victoria Basins (Table 12). The Agency's FY 2015/16 and FY 2016/17 pro-rata share is estimated to \$466,000 and \$791,000, respectively.

Table 12: RW Major Expenses & Other Uses of Funds

SMillions	Major Uses of Funds	FY 2015/16	FY 2016/17	Description
Recharge Water (RW) Fund	Debt Service	\$0.9	\$1.0	Bond principal, interest, and financial expenses.
	Groundwater O&M	1.6	1.6	GWR maintenance and administration costs, utilities, specialty O&M, CBWM, SBCFCD costs, and IEUA pro-rata share.
	CBWM Capital Improvement Plan	1.4	4.7	Capital project cost
	Total Expenses	\$3.9	\$7.3	

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The FY 2015/16 and FY 2016/17 capital project costs for the Recharge Capital Program mainly involves modifications, improvements and refurbishment at selected basins for \$1.4 million and \$4.7 million, respectively (Table 13). CBWM has updated the Recharge Master Plan, and Agency staff is working closely with CBWM staff to ensure that planning efforts are coordinated and appropriate for the Agency's service area.

Table 13: Recharge Program Capital Projects

SMillions	Capital Projects	EY 2015/16	FY 2016/17
Recharge Water (RW) Fund	RW15003 Recharge Master Plan Update	\$0.82	\$3.10
	RW15004 Lower Day RMPU	0.36	1.16
	EN16052 Ely Basin Turnout Remote Control Upgrade	0.20	0.40
	RW15002 Upper Santa Ana River HCF	0.08	0.08
	Total Capital Projects	\$1.46	\$4.74

The ending fund balance for FY 2015/16 and FY 2016/17 is projected to be \$2.7 million and \$2.8 million, respectively (Figure 3). Throughout the subsequent years, ending fund balances are estimated to average \$2.8 million, as the majority of operating expenditures are fully reimbursable by CBWM and IEUA.

\$3.5 \$2.0 \$1.5 \$1.0 \$0.5 \$0.0

FY 2012/13 FY 2013/14 FY 2014/15 FY 2015/16 FY 2016/17 FY 2017/18 FY 2018/19 FY 2019/20

Operating Contingency Debt Service Reserve Capital Construction

Figure 3: Fund Balance for Recharge Water Fund

# FY 2016 - 2025 Ten Year Capital Improvement Plan (TYCIP)

Since adoption of the TYCIP in March 2015, further analysis, project changes, reductions and additions have resulted in a reduction from \$901 million to \$667 million. The decrease is primarily due a reduction of over \$200 million in the Water Resources (WW) fund for Local Supply Resilience Projects and the removal of \$25 million of asset management projects in the Recycled Water program.

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The TYCIP continues to focus on critical R&R projects necessary to meet reliability and regulatory requirements, maintaining the Agency's facilities and infrastructure is vital to ensuring the long-term reliability and quality of service that the Agency is committed to provide. Additionally, the TYCIP includes planned expansion and process improvements of existing facilities as the Agency prepares to meet higher service demands anticipated from the expected growth in its service area. Appendix Table A7 includes a list of major projects with at least \$1 million annual expense in the biennial budget years.

The Agency is in the process of updating several key planning documents, including Integrated Resources Plan, Recycled Water Program Strategy, Water Use Efficiency Business Plan, and 2015 Urban Water Management Plan. It is anticipated that some of these planning efforts will be completed by fall 2015 and will help to identify new priorities for the region. Projects identified as part of these updates will be further refined and included in next year's TYCIP to meet the region's future needs. The Agency continues to work collaboratively with its member agencies and regional stakeholders to identify projects that will enhance regional water use efficiency, quality, reliability, and resiliency in response to climate change and recurring drought conditions.

Implementation of the TYCIP is consistent with several of the Agency's Business Goals, including *Water Reliability* by promoting cost-effective, reliable, efficient and sustainable water supplies within the region; and *Wastewater Management* by ensuring that IEUA systems will be master planned, managed and constructed to ensure that when expansion planning is triggered, designs/construction can be completed to meet regulatory/growth needs in an expeditious, environmentally responsible and cost effective manner.

#### **Debt Coverage Ratio**

The Debt Coverage Ratio (DCR) is the measurement of an entity's ability to generate enough cash to cover debt payments (principal payments and related interest), and serves as a critical financial measure in determining its overall credit rating. DCR also affects an entity's market accessibility for future borrowings and the associated costs.

Credit Rating Agencies assign credit ratings to organizations and debt issues to reflect the credit worthiness of the whole organization or a specific debt issue and serve as a notable reference to the investment community. All rating agencies agree on the general characteristics that define municipal water and sewer entities in the U.S.; are natural monopolies that provide indispensable services essential to public health, the environment and the economy, and generally have local rate-setting authority. Water and sewer systems agencies are typically subject to strong regulatory requirements and intense capital investments because of the nature of the services they provide.

Current bond covenants require the Agency to maintain a minimum total DCR of 1.25 times (x) or higher on total outstanding debt. The Agency has established a minimum DCR target of 1.6x for parity debt. The Agency has no legal debt limits imposed by state legislation. As indicated in Table 14, the projected favorable trajectory of the Agency's DCR is driven by a combination of higher revenues and early retirement of high interest debt.

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Table 14: Projected Debt Coverage Ratio (DRC) Trend

	FY 2014/15	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20
	Projected	Propose	ed Budget		Forecust	
DCR	2.54x	2.36x	3.20x	3.49x	3.80x	4.01x

#### Conclusion

The Agency is committed to adopt rates and fees that fully recover the cost of providing the services in order to maintain a high-quality level of service, (funding and appropriation commitment under the Fiscal Responsibility Business goal). The rates proposed for the five-year period support this commitment. Member agencies and other stakeholders have been actively engaged in reviewing and evaluating the proposed changes to existing rate structures and the implementation of a new water connection fee to appropriately support future investment in regional water reliability and resiliency. Providing reliable and sustainable water supplies is essential to ensuring the region can continue to prosper from future economic development.

Additionally, the new water connection fee is consistent with the Board's key policy principle to have "growth pays for growth". Having future users pay their share of existing available capacity and expansion/enhancement of capacity to meet their needs is a more equitable and sustainable approach. Additionally, adoption of five year rates provides the Agency and its member agencies with stable and predictable revenue streams.

Attached are copies of the Sources and Uses of Fund reports for the Regional Wastewater Operations and Capital funds and the Recycled Water and Recharge Water programs.

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#### WILAND EMPIRE UTILITIES AGENCY FIGCAL YEAR 2015/16 and FISCAL YEAR 2015/17 BIENNIAL BUDGET RO FUND - SOURCES AND USES OF FUNDS

	2012/0813	2013/2014	2016		2015/2016	2016/2017	2017/19	2018/19	2019/20
	ACTUAL	ACTUAL	AVENDED: SUDGET	PROJECTED ACTUAL	POPOS ED BUDIFET	POPOSED BUDGET			
REVENUES AND OTHER FINANCING SOURCES	ROIDAL	SAIRST	200921	Proceedings.	Decie	DVDGEI			
Contract Cost reinsburyament	311,539	30	30	50	10	50	20	35	5
interest Revenue	399,202	148.574	174,279	174,279	894,000	544,915	790.551	1,029,911	1,167,351
TOTAL REVENUES	\$410,841	1148 374	\$174,279	\$174,278	\$394,395	\$544,816	\$790,551	\$1,029,911	\$1,167,351
OTHER RIMANOMO SOURCES									
Property Tax - Debt and Capital	\$31,505,242	324,750,344	555, 12, 268	525,721,864	\$26,751,809	327.554.334	\$28,380,995	339 948 415	529,527,58
Regional System Connection Fees	14,614,387	9,759,534	15,321,000	15.321.900	22,446,720	25,166(260	23,564,115	21,925,440	22,916.75
State Loans	1,509,879	3,447	9	Đ.	9	4	5,650,000	4,750,000	40.075.00
Grants	24,552	C	. 0	0	a	0	1,000,000	2,000,000	2,600,00
Is a of Assets	4,205,304	49,170	0.	D.	0	4	D	0	
Core: Revenues	227,021	(34.871)	8.000	8,000	6,000	7(50)	0.160	6,000	6,00
Loan Transfer from Internal Fund	()	8		0	D	9	Ü	ø	
TOTAL OTHER FINANCING SOURCES	160,847,408	\$34,554,201	\$41,468,253	\$21,049,294	\$49,204,528	\$63,721,324	\$59,901,110	\$24500,055	\$94,525,31
EXPENSES									
Employment Expenses	\$2,821,517	\$4,177,082	\$3,060,676	13,547,365	\$3,013,255	\$3,171,211	13 134 495	\$3,429,817	55,523,08
Contract Viscol/Special Projects	2,195,208	277,675	462,027	225.044	350,000	750,000	950,000	\$50,000	100,00
Operating Fees	108,347	479,320	577,647	245.647	240,115	247,319	264,736	262,381	270,25
Professional Fees and Services	429,110	380,925	91 <b>0.45</b> 1	285,520	299,720	299,390	227,014	279,725	282.52
Other Expenses	2,868,882	1,981,141	1,713,193	1,628,677	1,805,071	1,790,218	1,323,167	1,826,461	1415.27
COTAL EXPENSES	\$8,577,362	\$7,298,943	\$5,215,084	\$5,685,283	\$6,008,561	\$6,258,037	\$8,139,410	\$6,748,384	86 461 (1)
CAPITAL PROGRAM									
ERCA inventored	\$500,000	30	\$500,000	\$800,000	50	\$500,000	30	\$800,000	9
Profesion Progress	1,340,310	8,198,417	7.858.549	7,858,549	11.876.818	13,329,348	15 109 091	52,854,545	55,900,00
FOTEL CAPITAL PROGRAM	\$1,248,818	\$6,188,417	\$8,358,549	\$8,358,549	\$11,276,818	<b>自含23,545</b>	\$15,109,001	\$30,034,545	\$55,900,00
DEST SERVICE									
Pinancial Expenses	-319,589	-\$204,607	2249,420	3249 420	2060/906	\$247,500	3,147,300	\$360,500	4,74
interest.	7,450,452	0,564,562	6,857,364	5,357,384	6.04E.767	6,125,111	0.174.752	5,604,280	3,931,75
Principal	7,905,255	8,185,401	29,063,264	29,090,024	7.018 677	7,279,138	25,465,833	29,929,015	12,711.99
Short Term Index-Fund Loven Fotal Debt Service	\$15,045,048	\$14,525,355	\$30,180,068	000,000,000 860,066,048	\$10,501,734	\$13,631,749	231.889.101	\$29,027,785	\$26,935,25
ATTO LINE OF STREET	6 10 Dec 10 mg	410,920,000	444115545	\$-4(544)425	21/2017/104	4 (3) 25 (1) 25	#21.000, (V)	\$45j886j650	\$45,540,40
FRANSFERS IN (OUT)									
Capital Contribution	(33,198,208)	(31, 31,14)	(52,188,955)	(54,717)	(503,2658)	\$1,049,597	\$236,865	1925 988	91,039,40
Dem Demise	(1,830,928)	(1,540(495)	(135,740)	(1,976,352)	(1,004,022)	(1,283,122)	(2,221,249)	(733,627)	1783.61
Epassilon support	Ü	0	(0)	9	(6,00G,000)	0	Q	2	~
Cxors - Cornection Fees Allocation FOTAL INTERFUND TRANSFERS IN (OUT)	(3.52) 139	(3.671,639)	(2,694,695)	(3.612.079)	(7,30%,778). (85,858,495)	(9.035,850)	(7,148,972)	(4.907.802)	(5.718.39
UND BALANCE			(=:====================================	Teinereit	5257225-26	Separation to		- Called Bank	(0,002,02
	***************************************	N. C.	Transfer of Services			AL ALVENDER STORE			
Net Income (Essa) Func Balance Aci, Fri 11/11 CAFR	920/150/A11	30,250,623	(35,825,860)	(21)/15/12/12/0	30,324,315	910,676,080	(34.314.30)	(38,578,589)	\$1,000,58
Sacinning Fund Salands (2) y (1)	902/2020 042/98288	en and sec	00 485 994	40 400 504	(A hat are		0	0	
ENDING FUND BALANCE AT JUNE 30	162,203,351	62,204,651 \$65,435,274	88,485,274 \$39,509,414	\$5,455,274 \$49,333,493	48,293,498 \$\$0,657,812	50,557,814 \$61,233,846	\$1,239,948 \$59,409,543	\$9,409,845 \$50,800,856	50,830,859 \$31,834,53
ESERVE PALANCE BUMMARY									
Copies Expension / Construction	3/12/58n, nn8	\$14,675,995	92,111,051	31,815,135	\$2,170,505	\$4,409,380	F. 688 A.L.	34,509,914	CA RIAM NA
	28,046,173	35.770.607	38,091,307	25,001,307	29.871.937	38.022.697	\$4,285,946 38,597,042	90,500 A50	22,420,12
し日本会 しが鉄船 しつ前銭合いさ行為		100 mm	5555 FEE   1 See	ALIV/011.201	49.54 1.957	20 22 20 20	2012/01/01/2	SECOLUE: DUF	32,439,17
CORA Capital Construction Rehabilitation/Replacement		ANTICIPANO	13 (16.5) [26.5]	- 7 (1 t 2 t 4 t 7)	5,000,000	\$ 5500 0000	3,555,555	1,000,000	3 (50) 50
	21428.568		21,405,628	0 21,423,585	8,000,000 15,615,371	3.500,000 18.792,800	3,000,000 13,525,567	8,000,000 10,638,489	3,000,000 42,409,45

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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#### INLAND EMPIRE UTILITIES AGENCY FISCAL YEAR 2015/16 BUDGET RO FUND - SOURCES AND USES OF FUNDS

_	2012/2013	29/15/2014	2014/2015	2014/2015	2015/2016	2019/2017	2017/2018	26/19/2019	2018/2020
	ACTUAL	ACTUAL	AMENDED BUDGET	FROJECTED ACTUAL	PROPOSED BUDGET	PROPOSED		FORECAST	
REVENUES -	LA SANCE	MS 15/MS	200.05	NO LOWE	DOOGET	345,52		PORCORS	
User Charges	19,389,549	42,970,542	45,998,195	45,988,285	49,595,195	55,023,351	69.173.092	63,132,341	64,382,637
Cost Reimbursement JPA	3,160,181	3 054 591	3,471,030	3,347,365	3.350.317	3,525,631	3,707,491	3.815.478	3,917,141
Contracti Cost Relimbursement	316.774	66,541	93,000	93,000	580,952	93,000	93,000	93,000	48,000
Interes: Revenue	128,988	149,866	165.000	165,000	154,000	180,000	150,000	340,000	350,000
TOTAL REVENUES	43,467,630	18,240,584	49,717,319	49,593,651	53,731,465	59,792,492	63,223,590	67,446,817	69,222,799
CITHER FIRENCING SCURICES									
Property Tan Playeruse - DeloyTopgal F	10,400,435	5,534,142	9,944,764	8,705.210	9.054.459	9,306,063	9,305,875	9,797,993	9 293 252
State Loans	I)	0.	Ď.	9	947,582	7,656,650	7,380,688	81,818	0
<b>Granta</b>	42,058	\$4,961	D	D	1,525,169	3,535,189	0	0	
Crine: Revenues	503,464	724,764	565,416	365,416	739,000	735,640	775,635	795,305	\$13,364
TOTAL OTHER FINANCING SOURCES	11,848,177	9,393,760	9,410,880	9,271,529	14,268,186	21,284,481	17,745,148	10,675,116	10,309,517.
EXPENSES									
Employment Expenses	22,614,015	29,085,288	28,380,905	26,975,822	27,880,822	29.347.752	20,850,500	31,741,987	32,604,864
Contract Work/Special Projects	180,542	585 550	3,004,240	1,193,700	10.787,982	4,300,000	1,300,000	1,200,080	1,300,000
Unlines	0, (00,836)	5.58/1.350	5,852,819	7,102,531	7,381,002	7,567,508	7,917,618	3, 155, 147	8,399,801
Operating Fees	570,780	559,310	1,144,038	1,951,598	2,274,073	2,386,900	2,459,795	2,482,907	2,555,561
Chambozis	3,578,135	4,105,729	4,351,380	3.811.348	4,224,574	1,349,271	4,470,750	4,8(4,142	4,752,588
Professional Faes and Services	1,872,588	2,192,842	2,377,919	2,714,571	3,215,933	2,720,848	2,852,471	2,721,428	2,795,505
Office and Administrative expenses	10,220	25,534	278,860	179,405	406,300	408,499	405,684	408,885	407,000
Biospilos Recycling	3,322,051	3,327,328	3,957,924	3,992,617	4,232,843	4,128,432	4,272,098	4,365,335	4.441.152
Merals & Dusches	(880,78)	1,669,667	1,907,925	1,870,418	2,004,880	2,019,661	2,089,428	2,131,597	2,495,455
Cther Bildendes	862,027	1,250,346	4,161,034	3,964,959	5,852,340	4,956,520	4.872,878	4,537,730	5 087 554
TOTAL EXPENSES	41,769,381	43,517,391	55,416,744	53,717,177	68,046,418	92,214,684	\$1,040,318	62,448,065	64,520,358
CAPITAL PROGRAM				0.000					
Capital Construction & Expansion (WP)_	M#100	5,129,088	11,377,344	1,559,500	12,820,000	17,230,000	13,500,000	9,150,030	2,448,000
TOTAL CAPITAL PROGRAM	6,094,250	3,129,083	11,377,344	7,694,600	12,629,909	17,350,000	13,600,000	9,150,000	2,493,000
DEET BERTICE									
Financial Expenses	4,201	154	300	300	1,500	7,40	1,500	1,500	1.500
Triter ext	214,375	214 375	(3)	214,285	214,288	214.255	551,328	497,045	445,953
Principal	C)	0	0	0	Ü	0	1,311,577	1,292,155	1,150,014
Short Term Effer-Fund Loan	0	1)	. 5	141			0	0	4
MUST DEFI SEKAICE	218,579	214,519	297	214,585	215,788	213,733	1,864,408	1,730,700	1,809,431
TRANSFERS IN (CUT)									
Capital Contribution	(200,000)	B)	0	- 4	31,810	11,545,455	(791,616)	(1,195,455)	(4.200.000)
Debt Service	9	0	0	0	0	0	1815,827	181,507	181,507
Operation support	9	0	()	- 64	6,000,000	A	313	6	0
Capital - Connection Fees Allocation	0	3	0	(1)	5,697,887	8,379,991	6.577,435	4,231,048	5 138,800
Property Tax Trendfer	Đ.	(2,200,000)	0	0	0	0	- 10	ō	
TOTAL MITERFUND TRANSFERS W/OUT	(200,000)	(2.200,000)	0	9	11,979,455	8 184 528	5,957,852	3,198,116	4,117,429
FLIND BALANCE	****	d determined				*			
Net Income (Lose)	6,093,950	4,473,354	(7,688,865)	(2,761,028)	1908,099	7,110,739	10,431,887	7,993,284	15,534,754
Beginning Fund Balance July 01 Endlang Fund Balance at June 20	25,798,993 34,832,783	34,852,759 34,306,168	28,609,218	35,905,104	33,545,019 32,638,921	32,638,924 38,749,660	39,749,550 50,481,327	50,131,527 56,174,611	56,174.811 73,709,565
RESERVE PALANCE SUMMARY							- 10-4 10-4		- 4)- 40,444
Capital / Operation Comingencies	12,500,190	14,536,192	16,472,251	17,905,727	15 RRE SEN	12 627 517	15 415 512	10 841 048	98 883 × CC
Figure 1 - The result of the r	17,293,898	19,902,555	9,951,162	15,423,507	18,565,970 13,857,766	49 550 P45	19 110 945 29 339 377	19,544,865	20,201,141
Dest Service & Recemption	215.785	1,854,400	215,765	215,785	215,785	354,405	1,730,700	37,020,513 1,609,431	51,715,384 1,793,340
ENGING BALANCE AT JUNE 10	31,632,753	39,306,104	28,609,218						
TOTAL STANISH STANISH ST	\$1,03E,783	17(675.174	2000000000000	33,545,019	\$2,638,921	38,748,660	50,181,527	58,174,811	73,709,355

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015 Page 18 of 26

#### INLAND EMPIRE UTILITIES AGENCY FISCAL YEAR 2015/16 BUDGET WC FUND - SOURCES AND USES OF FUNDS

	SO 12 2019	2013/2014	2014/2015 4015/6050	2014/2015 PROJECTED	2015/2006 PROPOSED	2018/2017 PROPOSED	2017/2015	2018/2019	3013/2020
	ACTUAL	ACTUAL	BUDGET	ACTUAL	BUDGET	BUDGET		FORECAST	
REVENUES					P				
Community Cost melimburgainent	332 300	1220 423	\$5,000	\$5,000	\$5,000	20	\$0	501	SO
Intelest Ravanua	\$8,100	74 (61)	102,584	102,584	192,498	216,194	267,699	380/384	859.850
Water Sales	7.451,505	10,680,510	11,581,500	11,581,500	14,021,082	17,814,000	18,055,000	21,467,000	28,876,500
TOTAL REVENUES	\$5.120.120	\$11,154,375	\$11,699,684	\$11,689,084	\$14,219,961	\$18,080,193	\$18,322,699	\$21,847,884	\$24.035.050
OTHER FRANCING SOURCES									
Frosety Tax - Descussions	52,355,068	\$1,949,548	32,010,174	\$1,975,884	(2 027 00)	55 626 845	D 5 (84 (84		
Correction Rees	36,700,000	a siemaranda	02/01/01/14	\$1,875,529	\$2,057,881			\$ 2,225,817	\$ 2,271,383
Clebs Proceeds	•	•	•	•	\$87,657	4,475,717	5,160,044	4,201,403	3,049,390
State Loans	4,779,8/19	19,575,150	11,074,355	20,242,575	11,367,204	co (Marine)	de 200 F00	2 545 452	
Granis	2,493,652	2,250,560	2,320,000		180-11-01-01	16,472,841	12,398,500	2,937,500	804,000
		100000000000000000000000000000000000000		2,879,904	3,875,090	2,125,000	1,300,000	1,800,000	8525465
Gagray Compact Reinfours arrent.	15,634	106,979	1,412,480	f04.583	1,444,202	717,532	395,789	1,461,923	59.435
Comer Pallanues	16,217	11	•	-	- 25			•	
Loan Transfer from Internal Fund				10,500,000	_ •				
TOTAL OTHER FINANCING SOURCES	\$3,640,404	\$14,586,856	\$19,897,000	\$36,126,129	108,027,000	\$25,311,460	\$ 22,197,496	\$ 13,057,648	\$ 7,894,176
EXPENSES									
Employment Expenses	\$0,4T4,368	82,506,625	33,349,449	33,347,365	\$3,282,960	32,419,500	18,684,276	93,786,429	98,867,268
Commant World Sceous Projects	87,885	\$40,727	589,297	294,849	2 100,000	2,225,000	525,000	315.000	1,250,000
Utilities	2.004,704	2,578,614	2,589,898	2,476,774	2.878,053	9,500,364	3 313 4/7	1 925 718	4,288,988
Operating Feet	100,554	150,088	217.009	188,398	198,180	130,217	201,017	150,550	205,530
Professional Fees and Baintoes	904,308	884,900	815,150	457,264	842,200	£13,720	883,094	672,500	582.A25
Misters y & Supplies	88,758	78.4.19	288,760	129,500	166,525	189,560	173,507	178,042	182,511
Chief Eligienses	106,298	129,885	1,052,765	1,187,584	1,358,454	1,206,006	1.132,009	1.345.256	1,224,368
TOTAL EXPENSES	17,167,141	\$1,657,228	\$6,949,704	\$8,031,533	\$10,575,372	\$10,311,387	\$8,964,969	\$ 10, 852, 834	\$14,572,784
CAPITAL PROGRAM									
Non In Progress	78,506,783	38,585,945	500,564,140	332,228,314	\$16,192,795	918,780,000	\$14,485,000	34,118,000	99,210,000
TOTAL CAPITAL PRICERAM	16,626,763	\$15,221,349	\$51.564 (4)	\$32,229,314	\$16,182.736	\$18,730,000	\$13,485,000	\$4,515,000	\$3,210,600
DEST SERVICE									-
Financial Eligenses	(457,200)	(\$31,400)	51 300		70.300	54 APA	55.54	20.00	
ATCAS 451.	2,203,553	2,088,601	2,068,461	91.800	32,000	\$2,000	\$2,000	10,000	92,000
Principal	2734473			2,051,454	2.815,549	2,555,883	2.812,198	2,759,124	2,870,597
Shoo Tenn mar-Fund Loan	6,000,000	2,738,130	2,172,546	2,772,540	5,412,045	3,87 (,200 2,500,500	15,801,500	10.743.016	10,895,705
TOTAL DEST SERVICE	\$4,874,019	\$4,730,683	\$4,029,007	\$4,029,307	\$6,230,665	\$2,230,092	9.000(000 9.43(645),727	\$14,549,168	1,000,000 \$14,383,286
TRANSFERS IN ICUT)	-								
Capital Commodition	\$1,238,279	(\$108,209)	(\$354,655)	1888 <b>9 5</b> 8.41	-mean was	(0.194 × 840)		TABLE PARA	
Detr. Service	1,454,522	*		(\$397.391)	(5334,704)	(\$458,122)	(\$18,388)	102,194	1.4 (1.7)
		1,464,622	district on an	1,454,522	1,464,522	# <b>34</b> ,522	1,464,622		
Operation support	(76,045)	(600,000)	(202,02)	(802,174)	(465,893)	(791,000)	(828,000)	(\$43,950)	(873,000)
Una Water					(129,855)	(455,534)	(330,425)	(294,723)	(294,877)
Florety Tax Transfer		(500,000)					-		10 1 100
TOTAL INTERFUND TRANSFERS IN (OUT)	\$2,827,930	\$196,413	(\$1,247.(25)	\$178,087	\$534,367	(\$231,034)	1297.958	(\$1,135,517)	(\$5,572,911)
FUND BALANCE									
Net Income (Loss)	(\$297,827)	(4,474,297)	(325,094,326)	12,900,513	\$1,182,382	\$5,518,224	\$732,438	\$4,250,957	\$1,303.225
Fund Balance Adj. FY 11/12 CAFR			•						
Beginning Fund Balange July 01	15,529,210	15,625,635	10.85 ( 349)	10.351,348	13,251,591	14,434,291	20253,347	20,984,965	15 138 922
ENDING BALANCE AT JUNE 30	\$15,325,585	\$10,251,328	(\$15,715,246)	\$13,251,361	\$/4,834,853	120,252,515	\$20,884,883	\$23,234,925	\$21,742,427
RESERVE BALANCE SUMMARY									
Operating Contingencies	3/1,7 (4.907)	\$4,125,127	12,593,294	52,877,177	\$2,527,150	59,521,500	33.641.565	33,357,598	*4 **3 24*
Capital Expansion & Replacement	9,728,198	1,886,94	(28,581,454)	5,709,312	The Part of the Pa				15,355,569
Rehabilitation/Replacement Reserve	21/621150 -	1.番集員 到 等)	(25,50 (854) 100,000	100,000	5.521,490	4,779,809	819,235	3,585,002	5,290,347
Debt Service & Redemption	4,805,298	4 8 40 305	4,788,471	4,785,471	\$50,000 4,768,470	9,000,000 9,151,105	9,000,000	3,000,000	3,000,000
ENDING BALANCE AT JUNE 30	\$45,325,585	110 201 325	\$15,773,3480	\$13,251,360	151,131,751	\$20,282,644	19,548,155	14,615,090	14,315,290
The second secon	1118 5 2 2 2 2 2 2	ALC: NOT PERSON	1 (4 15) ( 55 mg)	\$19,291,390	4 10 mile	Achiese bile	\$20,884,865	\$25,238,822	\$26,742,147

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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# INLAND EMPIRE UTILITIES AGENCY FISCAL YEAR 2015/2016 AND FISCAL YEAR 2016/17 BIENNIAL BUDGET RW FUND - SOURCES AND USES OF FUNDS

	2012/2013	2013/2014	2014/2015	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
			AMENDED	PROJECTED					
	ACTUAL	ACTUAL	BUDGET	ACTUAL	ADOPTED	ADOPTED			
REVENUES AND OTHER FINANCING SOURCES									
Cost Reimbursement from JPA	\$757,088	\$718,788	\$741,592	\$594,716	\$741,907	\$773,000	\$796,000	\$819,000	\$844.00C
Contract Cost reimbursement	5,750	0	0	0	50,000	0	0	C	0
interest Revenue	10,325	10,232	15,000	15,000	10,000	10,000	15,000	20,000	25,000
TOTAL REVENUES AND OTHER FINANCING SOURCES	\$774,163	\$729,020	\$756,692	\$609,716	\$801,907	\$783,000	\$811,000	\$839,000	\$869,000
OTHER FINANCING SOURCES									
Grants	\$0	\$0	\$0	\$0	\$0	\$60,000	\$0	\$0	\$0
Capital Contract Reimbursement	346,651	342,755	556,740	505,148	1,436 950	4,701,000	13,199,885	22,634,500	8,882,000
Other Revenues	38,838	(2,485)	0	0	0	0	0	. 0	0
TOTAL OTHER FINANCING SOURCES	\$385,489	\$340,270	\$556,740	\$505,148	\$1,486,950	\$4,761,000	\$13,199,885	\$22,634,500	\$8,882,000
EXPENSES									
Employment Expenses	\$459,791	\$380,306	\$816,714	\$787,615	\$649 758	\$683,797	\$719,029	\$739,583	\$759,688
Contract Work/Special Projects	D	0	0	0	100 000	0	ψr:0,020 0	ψ105,000 0	U 4: 79'000
Utilities	95.501	101,748	126,000	120,000	122,000	122,000	125.660	129,430	133,313
Operating Fees	4,677	6.384	3,800	3.800	5 000	5,000	5.150	5,305	5,464
Professional Fees and Services	443,668	549,471	603,422	695,628	530,000	593,310	609,579	626,337	643,596
Office and Administrative expenses	7,912	7,891	14,096	13,990	15 500	15,500	15,965	16,444	16,937
Expense Ailocation	71,148	0,001	52,356	48,233	75 788	61,215	62,477	-	•
Materials & Supplies	45,278	87,565	86,100	57,685	81,500	83,000	•	55,671	67,770
TOTAL EXPENSES	\$1,127,975	\$1,133,365	\$1,702,487	\$1,726,952	\$1,579,546	\$1,563.823	85,490 \$1,623,350	88,055	90,696
101712 211 21020	41,121,010	41,133,300	41,102,401	\$1,720,882	\$1,073,040	31,000.023	\$1,023,300	\$1,660,825	\$1,717,464
CAPITAL PROGRAM									
Capital Expansion/Construction	183,274	254,750	1.316.832	735.000	\$1,455,000	\$4,735,000	\$12,730,500	000 000 EGO	*0 200 200
TOTAL CAPITAL PROGRAM	\$183,274	\$254,750	\$1,316,832	\$735,000	\$1,455,000	\$4,735,000	\$12,730,500	\$22,022,500 \$22,022,500	\$8,300,000
	¥100,214	4244,100	41,010,002	97 33,000	41,400,000	44,135,000	\$12,730,500	\$22,022,500	\$0,300,000
DEBT SERVICE									
Firancial Expenses	\$219,285	\$83,549	\$105,700	\$81,900	\$145,200	\$78,200	\$78,200	\$145,200	\$76,200
Interest	25,906	8,565	299,000	5,500	143,000	273,000	389.000	368,000	346.000
Principal	562,712	584,746	606,780	606,780	832 203	647,458	683,051	710,170	,
TOTAL DEBT SERVICE	\$807,502	\$676,860	\$1,011,480	\$694,180	\$920 483	\$998,658	\$1,150,251	\$1,223,370	738,983 \$1,163,183
	4007,002	401.01000	41,011,100	9007,100	7045,700	4990,000	\$1,100,201	<b>\$1,223,310</b>	\$1,103,103
TRANSFERS IN (OUT)									
Capital Contribution	\$263,353	\$142,352	\$275,000	\$337,500	\$314 600	\$440,000	\$0	\$0	\$0
Debt Service	366.306	475,873	505,740	505,740	480,200	499,000	575,000	612.000	582.000
Operation support	275.048	700,000	892,174	892,174	465,893	791,000	828,000	841,000	873,000
Property Tax Transfer	0	0	002,114	0	51,549	96,442	18,903	3,913	3.913
TOTAL INTERFUND TRANSFERS IN (OUT)	\$904,707	\$1,318,225	\$1,672,914	\$1,735,414	\$1,302,242	\$1,826,442	\$1,421,903	\$1,456,913	\$1,458,913
FUND BALANCE									
	(AE / 700°	6000 541	(0.4 0.4 4 4	10000 000	14452	4			
Net Income (Loss)	(\$54,792)	\$322,541	(\$1,044,453)	(\$305,854)	(\$363,850)	\$72,961	(\$71,313)	\$23,718	\$29,266
Beginning Fund Balance July 01 ENDING FUND BALANCE AT JUNE 30	\$3,144,816	\$3,090,023	\$3,412,564	\$3,412,564	\$3,106,710	\$2,742,861	\$2,815,822	\$2,744,509	\$2,768,227
ENDING FUND BALANCE AT JUNE 30	\$3,090,023	\$3,412,564	\$2,368,110	\$3,106,710	\$2,742,861	\$2,815,822	\$2,744,509	\$2,768,227	\$2,797,494
RESERVE BALANCE SUMMARY									
Operating Contingencies	\$2,347,150	\$2,430,824	\$1,571,560	\$2,107,710	\$1.743,861	\$1,740,822	\$1,632,509	\$1,686,227	\$1,658,494
Capital Expansion / Construction	500,000	550,000	500,000	500,000	500,000	500,000	500,000	500,000	500,000
Debt Service & Redemption	242,873	431,740	296,550	499,000	499,000	575,000	612,000	582,000	639,000
ENDING BALANCE AT JUNE 30	\$3,090,023	\$3,412,564	\$2,368,110	\$3,106,710	\$2,742,861	\$2,815,822	\$2,744,509	\$2,768,227	\$2,797,494
							. , . ,	,-,-,-,,	1-7-0-7

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20
April 30/May 14, 2015
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# Appendix Table A1 - Water Connection fees

Fiscal Year	2015/16	201	6/17	2017/18	2018/19	2019/20
Effective Date	1/1/2016	7/1/2016	1/1/2017	7/1/2017	7/1/2018	7/1/2019
5/8"	\$693	\$693	\$1,455	\$1,527	\$1,604	\$1,684
3/4"	\$693	\$693	\$1,455	\$1,527	\$1,604	\$1,684
1"	\$1,733	\$1,733	\$3,638	\$3,818	\$4,011	\$4,211
1.5"	\$3,465	\$3,465	\$7,275	\$7,635	\$8,020	\$8,420
2"	\$5,544	\$5,544	\$11,640	\$12,216	\$12,832	\$13,472
3"	\$12,128	\$12,128	\$25,463	\$26,723	\$28,071	\$29,471
4"	\$21,830	\$21,830	\$45,833	\$48,101	\$50,527	\$53,047
6"	\$48,510	\$48,510	\$101,850	\$106,890	\$112,280	\$117,880
8"	\$83,160	\$83,160	\$174,600	\$183,240	\$192,480	\$202,080
10"	\$103,950	\$103,950	\$218,250	\$229,050	\$240,600	\$252,600
12"	\$121,275	\$121,275	\$254,625	\$267,225	\$280,700	\$294,700

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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# Appendix Table A2: Historic & Projected Total Employment Costs

\$Millions	FY 07/08 Actual	FY 08/09 Actual	FY 09/10 Actual	FY 10/11 ACTUAL	FY 11/12 Actual	FY 12/13 Actual	FY 13/14 ACTUAL	FY 14/15 PROJECTED ACTUAL	FY 15/16 DRAFT	FY 16/17 FORECAST	FY 17/18 FORECAST	FY 18/19 FORECAST	FY 19/20 FORECAST
Total Labor Cost YoY change	\$ 38.36 21.30%		- 7				\$ 37.07 0.17%	-				***	-
Authorized FTEs Actual Avg FTEs Average vacancy factor	308 306						295 265						
	0.65%	3.25%	5.84X	3.05%	6.90%	8.10%	10.80%	9.00%	6 <b>4.00</b> %	6 3.00%	3.00%	4 3.00%	3.009
Comments	actual FTE count needed to support increasing service area	Plan, initial	Containment Plan:		Cost Containment Plan: Only filled positions critical to the day-to-day operations of the Agency. Employees began paying a portion (2%) of the employer paid contribution rate	to the da operations of Employee p rate contribut to 3% as 9	sitions critical y-to-day f the Agency. aid pension ion increased	reduction of 5 authorized FTE positions. Employee	pension rate contribution increased to 5.5%, offset by COLA and a decrease in the vacancy factor to 4%.	offset by COLA and reduction of	Employee paid pension rate contribution increased to 8%, offset by COLA.	Authorized staffin at 290 FTEs with a 35	-
		3% COLA per negotiated MOUs.	3% COLA per negotiated MOUs.	,0% COLA awarded.	0% COLA		0% COLA awarded.	3.0% COLA per negatiated MOUs.	3.0% COLA per negotiated MOUs	3.5% COLA per negotiated MOUs.	3.5% COLA per negotiated MOUs.	Assumed 2.0% COLA subject to negotiations	Assumed 2.0% COLA subject to negotiations

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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# Appendix Table A3: Key Assumption for FY 2015/16 and FY 2016/17 Budget

Revenues and Other Funding Sources	Expenses and Other Uses of Funds
New EDU and water connections (MEU) estimated to be:  FY 2015/16 4,330 EDU/ 985 MEU FY 2016/17 4,579 EDU/ 4,167 MEU  New EDU connections of 30,000 over 10 years is	Staffing level maintained at 290 FTEs and vacancy factor reduced to support succession planning; 4% FY 2015/16 and 3% thereafter
lower than 40,523 projected by member agencies.  3.2 million total number of billable volumetric EDUs, 0.25% annual growth.	COLA partially offset by additional employee paid CalPERS contribution of 1.50% each year: 3.0% COLA FY 2015/16 (5.50% employee paid) 3.5% COLA FY 2016/17 (7.0% employee paid).
Total recycled water deliveries: 35,150 AF FY 2015/16 37,100 AF FY 2016/17 Projected to reach 50,000 AF by 2025.	6% increase in health insurance premiums and 5% increase in CalPERS employer rate.
Potable water deliveries anticipate implementation of the Water Supply Allocation Plan by MWD: 50,000 AF FY 2015/16 50,000 AF FY 2016/17 +10,000 AF of other imported water during wet years (2019 & 2023) Ten year average potable water deliveries, 50,000 AF for FY 2015/16 for RTS pass-through.	3% average CPI for O&M expenses and \$4.5 million annual payment against pension unfunded accrued liability (UAL).
2% - 5% growth in property tax receipts. Assumes no change in the level of property tax receipts and no change in the fund allocation: Administrative Services (GG) 8% Recycled Water (WC) 5% Regional Wastewater O&M (RO) 22% Regional Wastewater Capital (RC) 65%	Pay down of high interest debt beginning in FY 2017/18
Capital Improvement Plan (CIP) partially funded by low interest SRF loans and grants.	CIP aligns with the Agency's TYCIP.

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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# Appendix Table A4 – EDU Volumetric Rates

Rate Description	FY 2014/15 Current	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20
EDU Volumetric Rate	\$14.39	\$15 89	\$17.14	\$18.39	\$19.59	\$20.00
Rate Increase		\$1.50	\$1.25	\$1 25	\$1.20	\$.41
Effective Date	WEST AND A	10/01/15	07/01/16	07/01/17	07/01/18	07/01/19

# Appendix Table A5 – Water Rates

	FY 2014/15 Current	FY 2015/16 Proposed	FY 2016/17 Estimated	FY 2017/18 Estimated	FY 2018/19 Estimated	FY 2019/20 Estimated
AF Surcharge	\$15.0	\$15.0	\$67.0	\$68.0	\$70.0	\$73.0
Water Meter Rate	\$2.105	\$2.105	n/a	n/a	n/a	n/a
MEU Rate	n/a	n/a	\$1.10	\$1.20	\$1.30	\$1.40

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015 Page 24 of 26

### Appendix Table A6 – Inter-Fund Loan Re-payment Schedule

Inter Fund Loans Issued	Due to	Loan Amount (\$Millions)	Repayment Schedule
FY 2007/08	Non-Reclaimable Wastewater (NRW) Fund	\$9	2016/17-17/18 \$4.0 2018/19-19/20 \$2.0 2020/21 \$3.0 Total \$9.0
FY 2007/08	Regional Wastewater Capital (RC) Fund	3	2022/23 \$1.0 2023/24-2024/25 \$2.0 Total \$3.0
FY 2009/10	Non-Reclaimable Wastewater (NRW) Fund	6	2020/21 \$2.0 2021/22 \$3.0 2022/23 \$1.0 Total \$6.0
FY 2014/15	Regional Wastewater Capital Improvement (RC) Fund	10.5	2022/23 \$1.0 2023/24 \$5.0 2024/25 \$4.5 Total \$10.5
Total	Grand Total	\$28.5	\$28.5

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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### Appendix Table A7 – Major Projects in FYs 2015/16 and 2016/17

Description	FY 2015/16 Proposed	FY 2016/17 Proposed	Total Ten Year Budget
Chino Basin Groundwater Supply Wells and Raw Water Pipeline	9,000,000	3,000,000	12,000,000
New Water Quality Laboratory-RO	1,800,000	7,000,000	20,900,000
San Sevaine Improvements	3,500,000	3,000,000	6,500,000
Conservation Programing	3,000,000	3,000,000	30,000,000
SCADA Enterprise System	4,200,000	1,000,000	8,700,000
RP-1 Mixed Liquor Return Pump Improvements	1,000,000	3,000,000	4,000,000
RP-5 Solids Treatment Facility - RC	-	4,000,000	136,000,000
RP-1 Headworks Gate Replacement	700,000	2,700,000	3,400,000
Wineville Extension Pipeline Segment A	2,100,000	50,000	2,150,000
RP-4 Chlorination Facility Retrofit	550,000	1,500,000	2,050,000
RC Planning Documents	1,000,000	1,000,000	2,000,000
RP-1 East Primary Effluent Pipe Rehab	600,000	1,400,000	2,000,000
Agency Bypass Pumping Project	1,000,000	1,000,000	2,000,000
Wineville Extension Pipeline Segment B	1,600,000	50,000	1,650,000
RP-1 Expansion PDR	1,000,000	500,000	1,500,000
RP-5 Expansion PDR	1,000,000	500,000	1,500,000
Second 12kV Feeder to TP-1	1,000,000	500,000	1,500,000
RP-5 Flow Equalization and Effluent Monitoring	1,200,000	0	1,200,000
Agency-Wide HVAC Improvements- Pckg No. 3	1,000,000	100,000	1,100,000
RP-1 Asset Replacement	1,000,000	0	1,000,000
RP-1 Parallel Outfall Pipeline from RP-1 to Riverside Dr	실	1,000,000	5,000,000
TOTAL MAJOR PROJECTS	13,750,000	34,300,000	246,150,000

Regional Wastewater and Recycled Water Programs Proposed Biennial Budget for FY 2015/16 and 2016/17 and Proposed Rates/Fees for FY 2015/16-2019/20 April 30/May 14, 2015
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### Appendix – BIA Letter Dates April 27, 2015 (Re: Wastewater and "One-Water" Connection Fees

April 27th 2015

Inland Empire Utilities Agency 6075 Kimball Avenue Chino, CA 91708

Re: Wastewater and "One-Water" Connection Fees



9227 Flaven Ave – Ste 350 Rancho Cucamonga, California 91730 ph 969.945.1884 fx 909.948.9631 www.biabuild.com

### Dear Regional Policy Committee and IEUA Board Members,

The Building Industry Association, Baldy View Chapter (BIA) has concluded our peer review of the Inland Empire Utilities Agency's (IEUA) proposed Wastewater Connection Fee update and the new "One-Water" Connection Fee. BIA supports the approach by IEUA to phase-in the connection fee increases gradually over the next 2 years. At this time we have no further comments on the fees.

We would also like to commend IEUA on your commitment to maintaining a reliable water management system for both existing and future users in the region. We appreciate the transparency IEUA has demonstrated during the peer-review process and look forward to working with you to address future housing needs in your service area.

Sincerely,

Carlos Rodriguez, CEO

CC: Joe Grindstaff, General Manager Christina Valencia, Chief Financial Officer Chris Berch, Executive Manager of Engineering



### Regional Wastewater, Recycled Water, and Biennial Budget and Multi-Year Rates FYs 2015/16 and 2016/17 Recharge Water Funds

Regional Committees April 30/May 14, 2015

## Rates/Fees FYs 2015/16- 2019/20

- Wastewater Connection fee
- Recycled Water rates
- Water Connection fee

### Biennial Budgets FYs 2015/16 & 2016/17

- Regional Wastewater Capital Improvement (RC) Fund
- Regional Wastewater Operations & Maintenance (RO) Fund
- Recycled Water (WC) Fund
- Recharge Water (RW) Fund



## **Key Policy Principles**

- Fully recover costs of providing the service.
- Be equitable by maintaining a clear nexus between what a customer pays and the benefit/demand of services received.
- Ensure regional water reliability and sustainability.
- Make growth pay for growth.
- Eliminate property tax subsidies for operation and maintenance costs.
- Provide fiscal stability to ensure uninterruptible service during times of revenue uncertainty.
- Be legally compliant.

## PROPOSED FEES/RATES

### Wastewater Connection Fee

	FY 2014/15	FY 20:	91/31	FY 20	16/17	FY 2017/18	FY 2018/19	FY 2019/20
Effective Date		7/01/15	1/01/16	7/01/16	71/10/10	7/01/17	7/01/18	7/01/19
Wastewater Connection Fee/EDU	\$5,107	\$5,107	\$5,415	\$5,415	\$6,009	\$6,309	\$6,624	\$6,955

### Water Connection Fee

Sandaraha			1			
61/610	FY 2015/16	1004	146/17	201//18	2018/19	2019/20
	1/01/16	7/01/16	01/01/17	7/01/17	7/01/18	7/01/19
N/A	\$693	\$693	\$1,455	\$1,527	\$1,604	\$1,684
<b>6</b>	(4/15 A	1/15 FY 2015/16 1/01/16 A \$693	1/15 FY 2015/16 FY 20 1/01/16 7/01/16 A \$693 \$693	9	5	5

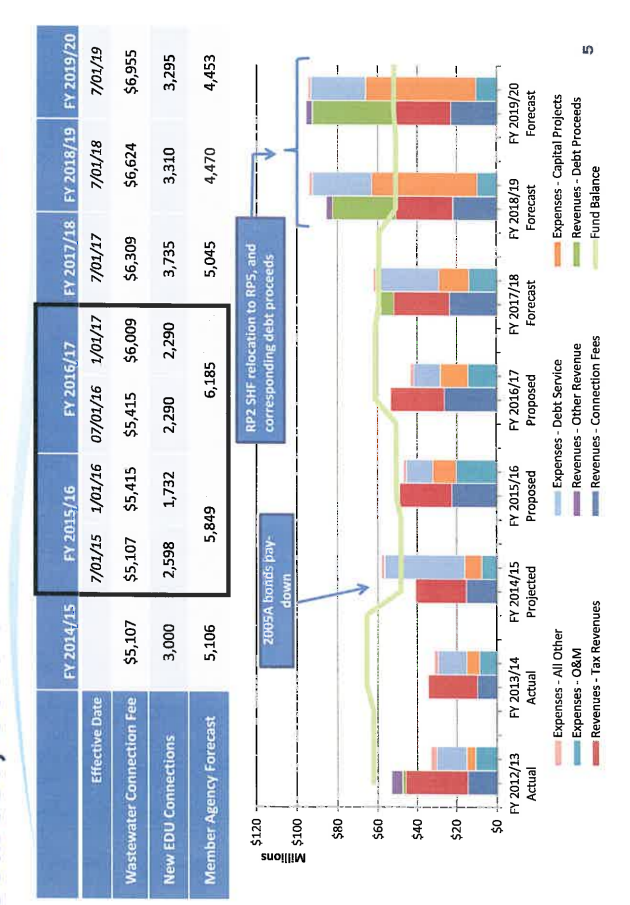
Phased implementation, assumes annual 5% increases beginning 1/1/17 for both connection fees.

### Recycled Water Rates

	FY 2014/15	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20
Effective Date		10/01/15	7/01/16	7/01/17	7/01/18	7/01/19
Direct Delivery/AF	\$290	\$350	\$410	\$470	\$480	\$490
Groundwater Recharge/AF	\$335	\$410	\$470	\$530	\$540	\$550

Cost of service is the key driver for proposed rate increases.

Sources, Uses of Funds and Fund Balance **RC Fund Trend** 



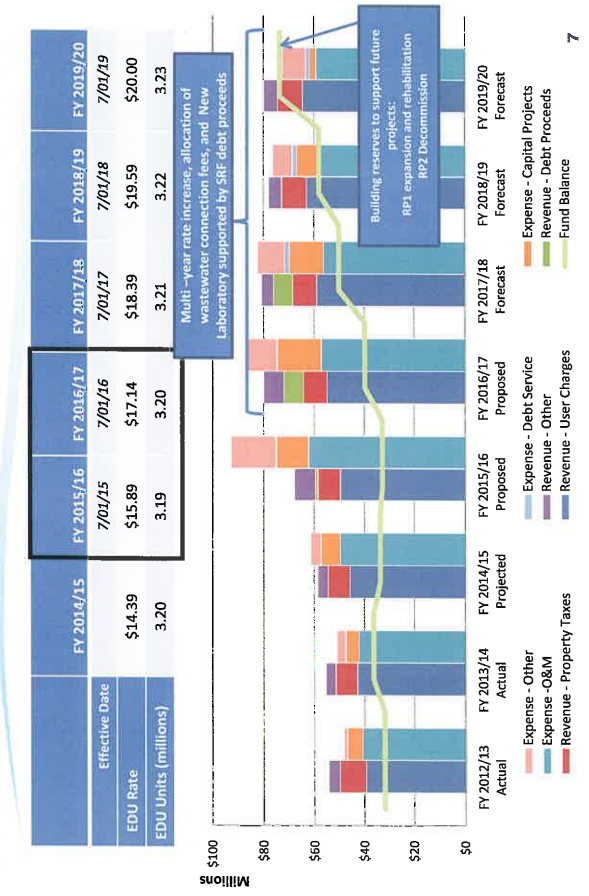
### RC Fund FY 2015/16 and FY 2016/17 **Estimated Ending Fund Balance**

(\$ Millions)	FY 2014/15 Projected Actual	FY 2015/16 Budget	FY 2016/17 Budget	FY 2017/18 Forecast	FY 2018/19 Forecast	FY 2019/20 Forecast
Capital Connection Fees	\$15.3	\$22.4	\$26.2	\$23.6	\$21.9	\$22.9
Property Tax	25.7	26.7	27.6	28.4	28.9	29.5
SRF Loans/Grants/Other*	0.2	0.4	2.5	9.6	36.0	44.5
Total Revenue	\$41.2	\$49.5	\$56.3	\$61.6	\$86.8	\$96.9
Capital Costs	8.4	17.9	13.8	15.1	53.3	55.9
Debt Service	40.7	13.5	13.6	31.9	29.3	56.9
Other Expense**	9.2	15.7	18.4	16.4	12.8	13.1
Total Expense	\$58.3	\$47.1	\$45.8	\$63.4	\$95.4	\$95.9
Net Change	(\$17.1)	\$2.4	\$10.5	(\$1.8)	(\$8.6)	\$1.0
Beginning Fund Balance	\$65.4	\$48.3	\$50.7	\$61.2	\$59.4	\$50.8
<b>Ending Fund Balance</b>	\$48.3	\$50.7	\$61.2	\$59.4	\$50.8	\$51.8

<sup>\*</sup>Other Revenue includes – interest, lease and capital inter-fund transfers and other reimbursements.

<sup>\*\*</sup>Other Expense includes -- employment, contract work, special projects, NRW operating fees, and professional fees and administration, inter-fund transfers for capital and debt service support.

Sources and Uses of Funds and Fund Balance **RO Fund Trend** 



### Projected Net Change to RO Fund Balance

(\$ Millions)	FY 2014/15 Projected Actual	FY 2015/16 Budget	FY 2016/17 Budget	FY 2017/18 Forecast	FY 2018/19 Forecast	FY 2019/20 Forecast
EDU Volumetric	\$45.8	\$49.6	\$55.0	\$59.0	\$63.1	\$64.6
Property Tax Receipts	8.7	9.0	9.3	9.6	8.6	10.0
Loans/Grants/JPA Reim./Connection Fee Allocation/Other*	4.3	21.7	24.6	19.4	6.7	10.7
Total Revenue	\$58.8	\$80.3	\$88.9	\$88.0	\$82.6	\$85.3
Operating Expense	49.2	53.9	54.4	56.0	57.3	59.3
Capital Costs	7.7	12.6	17.4	13.6	9.1	2.5
Debt/O&M Proj./ Other Expense**	4.7	14.7	10.0	8.0	8.1	8.0
Total Expense	\$61.6	\$81.2	\$81.8	\$77.6	\$74.5	\$69.8
Net Change	(\$2.8)	(\$0.9)	\$7.1	\$10.4	\$8.1	\$15.5
Beginning Fund Balance	\$36.3	\$33.5	\$32.6	\$39.7	\$50.1	\$58.2
<b>Estimated Ending Fund Balance</b>	\$33.5	\$32.6	\$39.7	\$50.1	\$58.2	\$73.7

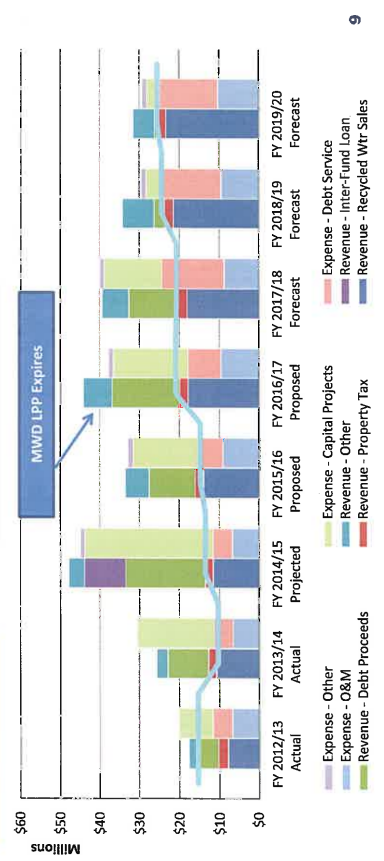
<sup>\*</sup>Other Revenue includes – interest, lease revenue, inter-fund transfers to support debt, capital and operating expense, and miscellaneous other reimbursements

<sup>\*\*</sup>Other Expense includes –JPA O&M, inter-fund transfers to the RC fund in support of the RP-2 Relocation/RP-5 Solids Expansion project

## **WC Fund Trend**

# Sources and Uses of Funds and Fund Balance

			e l				ļ
	FY 2014/15	FY 2015/16	FY 2016/	5/17	FY 2017/18	FY 2018/19	FY 2019/20
Effective Date		10/01/15	7/01/	91,	7/01/17	7/01/18	7/1/19
Direct Delivery/AF	\$290	\$350	\$410	0	\$470	\$480	\$490
Groundwater Recharge/AF	\$335	\$410	\$47	0	\$530	\$540	\$550
AF Delivery	32,000	35,150	37,100	00	37,300	42,950	45,770
Effective Date		1/01/16	2/01/16	1/01/17	7/01/17	7/01/18	7/01/19
Water Connection Fee /MEU		\$693	\$693	\$1,455	\$1,527	\$1,604	\$1,684



### WC Fund FY 2015/16 and FY 2016/17 **Estimated Ending Fund Balance**

				TO STATE OF THE PARTY OF THE PA	The second second	2000
(\$ Millions)	FY 2014/15 Projected Actual	FY 2015/16 Budget	FY 2016/17 Budget	FY 2017/18 Forecast	FY 2018/19 Forecast	FY 2019/20 Forecast
Recycled Water Sales	\$9.5	\$11.9	\$15.7	\$18.0	\$21.5	\$23.4
MWD LPP Rebate- ends 6/30/17	2.1	2.1	2.1	0	0	0
Property Tax Receipts	2.0	2.1	2.1	2.2	2.2	2.3
Loans/Grants/Water Connection Fee/Other*	35.7	19.0	25.5	21.7	11.2	6.3
Total Revenue	\$49.3	\$35.1	\$45.4	\$41.9	\$34.9	\$32.0
Operating Expense	\$7.9	\$10.6	\$10.9	\$10.0	\$10.9	\$11.6
Capital Project Costs	32.2	16.2	18.7	14.4	4.1	3.2
Debt Service Payments	4.8	6.2	8.2	15.6	14.5	14.6
Other Expense**	1.4	1.0	1.7	1.2	1.1	1.2
Total Expense	\$46.3	\$34.0	\$39.5	\$41.2	\$30.6	\$30.6
Net Change	\$3.0	\$1.1	\$5.9	\$0.7	\$4.3	\$1.4
Beginning Fund Balance	\$10.3	\$13.3	\$14.4	\$20.3	\$21.0	\$25.3
<b>Estimated Ending Fund Balance</b>	\$13.3	\$14.4	\$20.3	\$21.0	\$25.3	\$26.7

<sup>\*</sup>Other Revenue includes — interest, FY 2014/15 inter-fund loan from RC fund, and project reimbursements , and inter-fund transfers to support debt service

<sup>0</sup> 

RW Fund Estimated Ending Fund Balance

\$1.1 \$2.3 \$5.5   1.9   1.7   1.3   1.9   1.9   1.9   1.9   1.9   1.0   1.5   1.0   1		FY 2014/15	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20
ues       \$2.8       \$3.6       \$7.4         ations & \$1.1       \$1.3       \$1.3         ts       0.7       1.5       4.7         sable n Costs       0.6       0.2       0.3         ses       \$3.1       \$3.9       \$7.3         \$es       \$3.1       \$3.9       \$7.3         \$es       \$3.1       \$3.9       \$0.1	CBWM Share	\$1.1	\$2.3	\$5.5	\$14.0	\$23.4	\$9.7
ues         \$2.8         \$3.6         \$7.4           ations & \$1.1         \$1.3         \$1.3           ts         0.7         1.5         4.7           sable n Costs         0.6         0.2         0.3           n Costs         \$3.1         \$3.9         \$7.3           \$es         \$3.1         \$3.9         \$7.3           \$6.3         \$6.3         \$0.1	IEUA Share	1.7	1.3	1.9	1.4	1.5	1.5
ts \$1.1 \$1.3 \$1.3 \$1.3 ts	Total Revenues	\$2.8	\$3.6	\$7.4	\$15.4	\$24.9	\$11.2
ts 0.7 1.5 4.7 sable 0.6 0.6 0.2 0.3 ses \$3.1 \$3.9 \$7.3 \$0.1 \$0.5 \$0.1	Facilities Operations & Maintenance	\$1.1	\$1.3	\$1.3	\$1.3	\$1.4	\$1.4
sable 0.7 0.9 1.0 1.0 n Costs 0.6 0.2 0.3 6.3 \$3.1 \$3.9 \$7.3 \$7.3 \$60.3 \$60.3 \$60.1	Capital Projects	0.7	1.5	4.7	12.7	22.0	8.3
sable 0.6 0.2 0.3 ses \$3.1 \$3.9 \$7.3 (\$0.3) (\$0.3) \$0.1	Debt Service	0.7	6.0	1.0	1.1	1.2	1.2
ses \$3.1 \$3.9 \$7.3 (\$0.3) (\$0.3) \$0.1	Non-Reimbursable Administration Costs	9.0	0.2	0.3	0.3	0.3	0.3
(\$0.3) (\$0.3) \$0.1	Total Expenses		\$3.9	\$7.3	\$15.4	\$24.9	\$11.2
1 0 0 0	Net Change	(\$0.3)	(\$0.3)	\$0.1	\$0.0	\$0.0	\$0.0
\$3.1	Ending Fund Balance	\$3.1	\$2.7	\$2.8	\$2.8	\$2.8	\$2.8

### Recharge Water (RW Fund) **Major Projects**

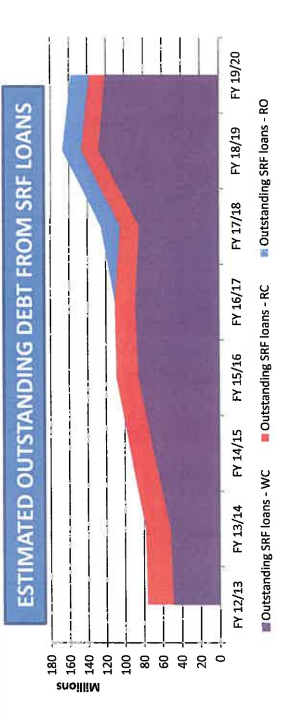
	FY 2015/16	FY 2016/17
Recharge Master Plan Update (RW15003)	\$820,000	\$3,100,000
Lower Day RMPU (RW15004)	355,000	1,155,000
Ely Basin Turnout Remote Control Upgrade (EN16052 )	200,000	400,000
Upper Santa Ana River HCF (RW15002)	80,000	80,000
Major Capital Projects	\$1,455,000	\$4,735,000



# Outstanding Inter-Fund and SRF Loans

Inter- Fund loan re-payment begins FY 2016/17 through FY 2024/25

	Loan Amount	6\$	m	9	10.5	\$28.5
♦ \$85.9M outstanding SKF loans in FY 2015/16	Due from Recycled Water (WC) Fund to:	Non-Reclaimable Wastewater (NRW) Fund	Regional Wastewater Capital (RC) Fund	Non-Reclaimable Wastewater (NRW) Fund	Regional Wastewater Capital Improvement (RC) Fund	Grand Total
* \$85.9M outstan	Inter Fund Loans Issued	FY 2007/08	FY 2007/08	FY 2009/10	FY 2014/15	Total

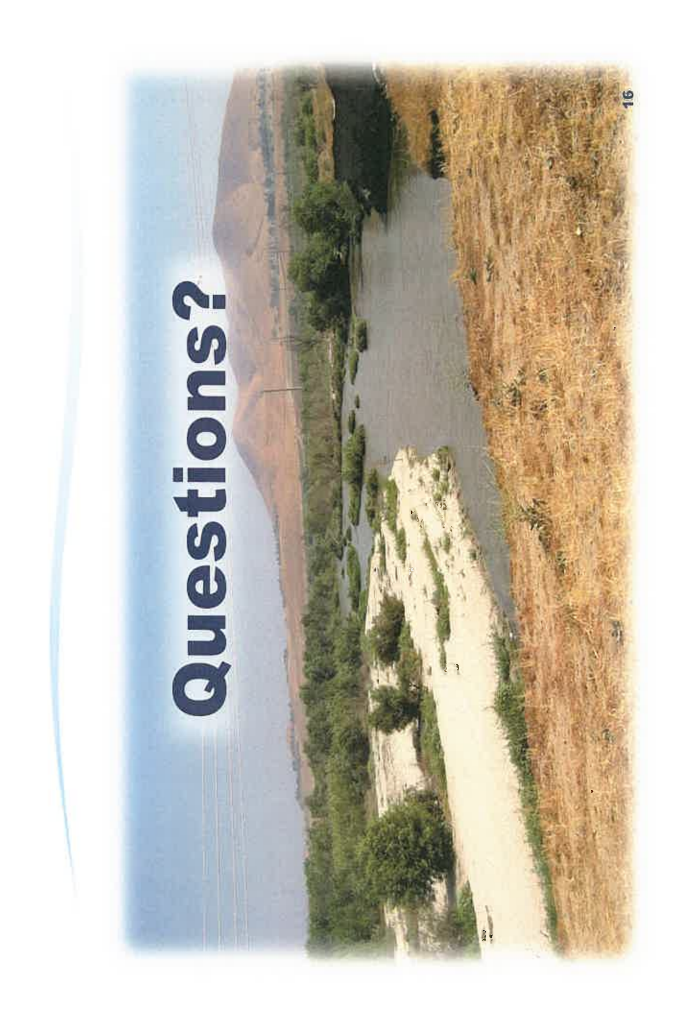


## Recommendations

- Recommend IEUA Board approval of the:
- Regional Wastewater Connection Fee for FYs 2015/16 to 2019/20,
- Recycled Water direct and groundwater recharge rates for FYs 2015/16 to 2019/20, and
- Recommend IEUA Board approval of the biennial budget for FYs 2015/16 and 2016/17 for the:
- Regional Wastewater Capital Improvement (RC) fund,
- Regional Wastewater Operating & Maintenance (RO) fund, and Į
- Recycled Water (WC) fund.

### **Key Dates**

Board/Committee/Other	Item	Date
Cost of Service Worldstrops (1) - dil	Senting drive of and Usada, Release Direction	
Joint rechtifeal Committee/Water Wanager Meeting	Water Raises and Competition Fee Discussion	1/28/15
Regional Technical Committee		
Special Joint Weeting IEUA Board/Regional Policy Committee	Proposed Rates	2/4/15
Regional Leatment/ Policy Committee		
EUA Board of Directors	5 Year 200 Volumetric Rate Adoption	3/12/15
Wember-Agency Niewings		
Special Joint Meeting IEUA, Board/Regional Policy Committee	Proposed Rates	4/1/15
Regional Technical & Policy Committees	Regional Wastewater, Recycled Water, and Recharge Water Biennial Budget, Rates/Fees	April 30/May 14, 2015
IEUA Board of Directors	Adoption of Rates/Fees for Regional Wastewater and Recycled Water Programs	May 20, 2015
IEUA Finance, Legal and Administration Committee	Final Review of Biennial Budget for All Funds, Rates for Water Resources and Non-Reclaimable Funds	June 10, 2015
IEUA Board of Directors	Adoption of Biennial Budget for All Funds and Rates for Water Resources and Non-Reclaimable Funds	June 17, 2015
		C.



### INFORMATION ITEM

**4A** 

## Regional Drought Update



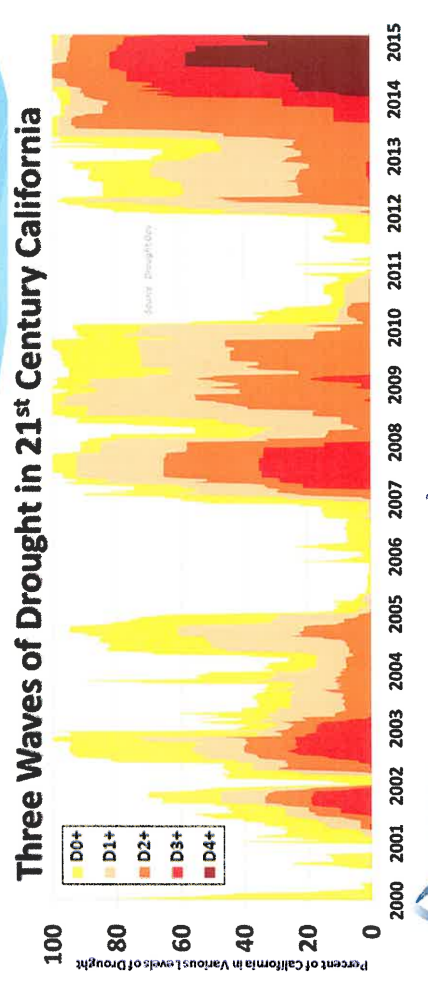


## Topics of Discussion

- Statewide Water Supply Conditions
- Regional Drought Update
- Conservation and WUE opportunities



## Historical Drought Conditions



Inland Empire Utilities Agency A MI NICIPAL WATER DISTRICT

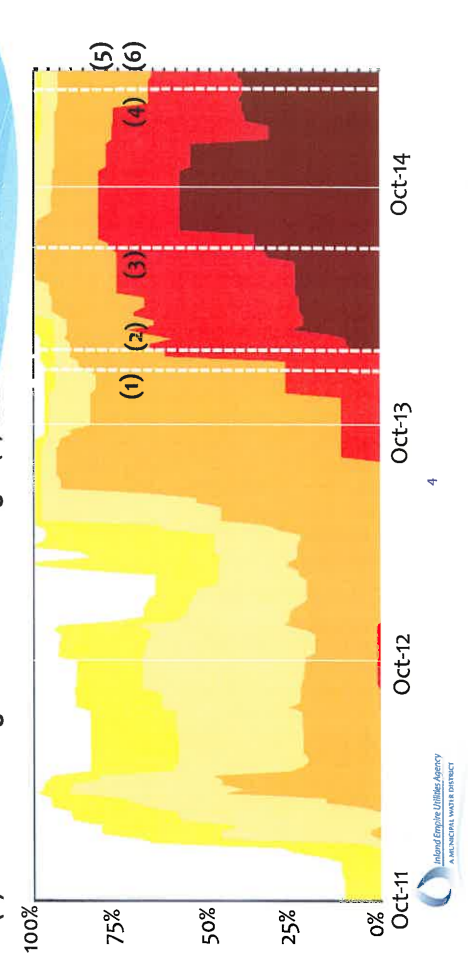
## Drought Evolution and Actions

Percent of State in each drought category

(4) SWRCBB Water Use Restrictions

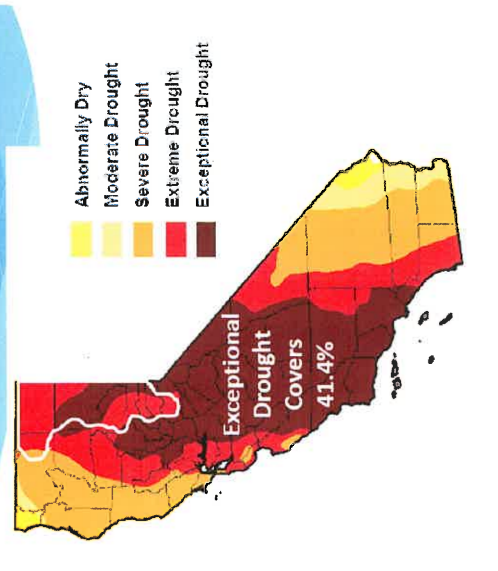
(5) Executive Order

- (1) State of Emergency
- (2) MWD Water Supply Alert
- (3) SWRCB Emerg. Conservation Regs. (6) MWD WSAP Level 3



# Drought Monitor - Current Conditions

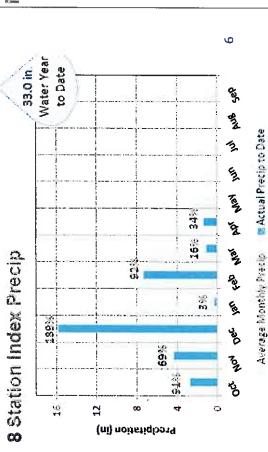
Over 35 million people affected by drought

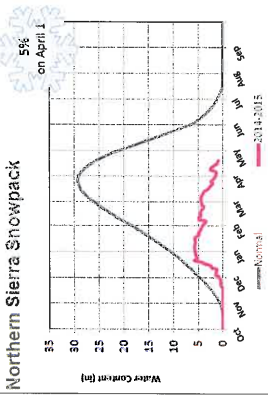




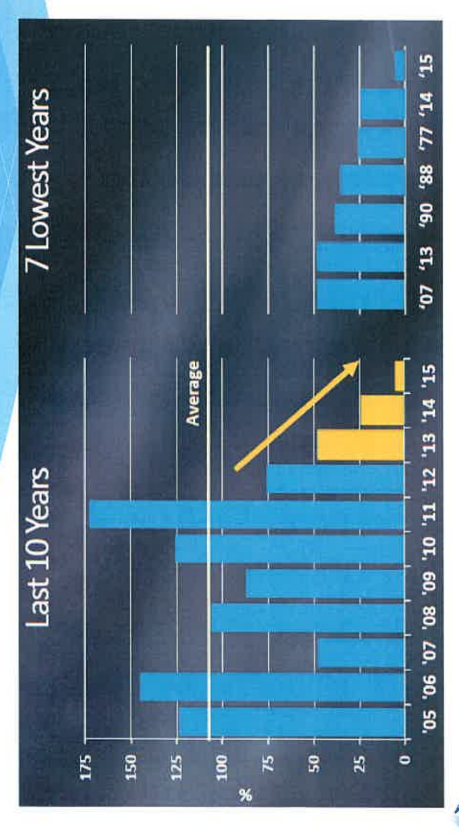
## Current Conditions

- 20% SWP Allocation
- Statewide snowpack 5% of normal
- Reduced 13% since last month
- Sierra 8-Station Index precip 70% of normal П
- Last 3yrs among lowest historical snowpack recordings to

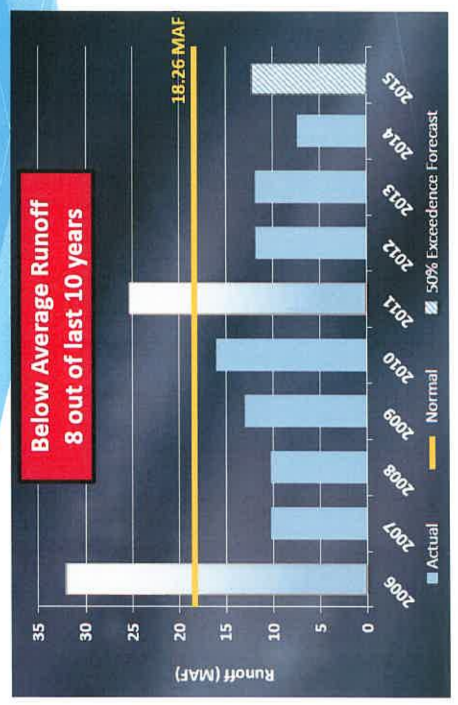




## Sierra Historical Snowpack



## Northern California Runoff





## Impacts of Dry Hydrology

- Reduced snowpack = limited storage increases and potential rapid depletion of reservoirs
- Reduced spring runoff # preserved storage or base flows into Delta during less restrictive months for exports
- Oroville may be needed to meet in-Delta regulatory requirements = Delta exports may be limited
- Impacts felt across the State = MWD transfer supplies at m



## Water Supply Allocation Plan (WSAP) DRAFT subject to change

### MWD 4.14 Action

			%I%							
Agency	2012-13	2013-14	Delivery	Baseline	Level 2	Level 3	Level 4	[evel6	Level 8	Level 10
CVWD	25,845	28,825	43%	28,069	27,677	26,640	25,602	23,526	21,450	19,374
WFA	27,954	28,438	45%	28,953	28,549	27,479	26,408	24,267	22,126	19,984
FWC	5,215	9,792	12%	7,705	7,597	7,313	7,028	6,458	5,888	5,318
TOTAL	59,014	67,055	7001	64,726	63,824	61,431	59,038	54,251	49,464	44,677

- Baseline for MWD WSAP formula: FY12/13 and FY13/14
- Values are estimates and are subject to change. Final allocations expected from MWD by end April or early May.



## Regional Drought Update

- Per Governor's Executive Order of April 2015:
- Need water reduction as stated statewide 25%

Agency	4.1.2015	4.18.2015
Chino	25%	24%
Chino Hills	75%	28%
CVWD	35%	32%
FWC	75%	28%
MVWD	25%	28%
Ontario	25%	24%
Upland	35%	36%



## Regional Drought Response

- IEUA Support: SAWPA Prop 84 Grant (Regional Agencies)
- Data to be available in Fall for calculating efficient indoor/outdoor
- Regional Turf removal
- Technology based information software
- Rate modeling tools

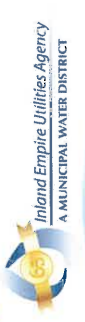
# Member Agency compliance with the Executive Order:

- Individual agency compliance?
- Regional Compliance (SBX7-7 methodology)?
- Efficient indoor/outdoor use targets?
- Public outreach (regional and local)

# Water Use Efficiency Programs

- Turf Removal Rebates
- Commercial \$3 / Sq.Ft./Residential \$2 / Sq. Ft.
- Residential Landscape Retrofits
- Weather Based Controllers & High Efficiency Sprinkler Nozzles
- Commercial & Residential Landscape Evaluation s
- Freesprinklernozzles.com Voucher Program
- Commercial & Residential Rebates
- Water Savings Incentive Program (Customized Programs)
- On-Site Recycled Water Conversions
- Enhance Incentives for Public Agency Landscapes
- Development of Water Budgets for dedicated Landscape Meters
- Programmatic Water Use Monitoring

### Questions?



INFORMATION ITEM

**4B** 



Date:

April 30, 2015/May 14, 2015

To:

Regional Committees

From:

Inland Empire Utilities Agency

Subject:

Financial Update

### **RECOMMENDATION**

This is an information item for the Regional Committees to review.

### **BACKGROUND**

This item was presented at the IEUA Board of Directors meeting on March 18, 2015.



Date:

March 18, 2015

To:

The Honorable Board of Directors

Through:

Finance, Legal, and Administration Committee (3/11/15)

From

P. Joseph Grindstaff General Manager

Submitted by:

Christina Valencia

Chief Financial Officer/Assistant General Manager

Javier Chagoyen-Lazaro

Manager of Finance and Accounting

Subject:

FY 2014/15 Second Quarter Budget Variance, Performance Goals

Updates, and Budget Transfer

### RECOMMENDATION

This is an informational item for the Board of Directors to receive and file.

### **BACKGROUND**

The Budget Variance report presents the Agency's financial performance through second quarter ending December 31, 2014. Exhibit A provides a comparison of actual revenues and expenses against the FY 2014/15 Amended Budget including a discussion of major categories with the most significant variances. Exhibit B provides a progress status of Division and Department Goals and Objectives as established in FY 2014/15 Adopted Budget, Exhibit C presents a summary of Operations and Maintenance (O&M) budget transfers approved by management during the second quarter, and Exhibit D lists Board approved budget amendments and the management approved budget transfers between capital projects and between O&M projects by Agency fund. Attachment A provides the FY 2014/15 financial overview of each of the Agency's programs.

### TOTAL REVENUES AND OTHER FUNDING SOURCES

Overall, the Agency received total revenues and other funding sources at the end of the second quarter of \$66.8 million, or 40.8% of the Amended budget (Exhibit A detail). The following section highlights key variances:

Budget Variance and Performance Goals Updates for the Second Quarter Ended December 31, 2014 March 18, 2015 Page 2 of 5

- Connection Fees Member agencies reported a total of 1,231 Equivalent Dwelling Units (EDU) new connections, approximately 40.9% of the budgeted 3,000 EDUs which is equivalent to \$6.3 million of the budgeted \$15.3 million.
- Recycled Water Sales Recycled water sales at the end of the second quarter were \$6.5 million. Direct delivery was 14,556 AF, \$4.5 million, and groundwater recharge was 4,781 AF, \$2.0 million, for 68.3% of the annual budget. Total year to date deliveries of 19,337 AF compared to the 32,000 AF projected for the fiscal year.
- MWD LPP Rebate -Direct recycled water sales in excess of 3,500 AF and up to 17,000 AF are eligible for the Metropolitan Water District (MWD) Local Project Program (LPP) at a rate of \$154/AF, for a maximum amount of \$2.1 million per fiscal year. At the end of the second quarter, the total rebate was \$1.8 million for 11,704 AF of credit or 86.7% of total budget.
- **Property Taxes** General ad-valorem property tax receipts from the San Bernardino County Tax Assessor (County) for the second quarter were \$13.8 million or 34.4% of the annual budgeted amount of \$40.2 million. RDA pass through payments are due from the County in January and June.
- Grants & Loans Total receipts were \$3.5 million or 15.1% of the budget. Delays in construction for the Central/Wineville area recycled water projects accounted for the low receipts which are expected to increase during the third and fourth quarters as construction nears completion. The projects are expected to be complete in July 2015.
- Cost Reimbursements Total cost reimbursements were \$2.6 million or 48.1% of the annual budget. Reimbursements include \$1.7 million from the Inland Empire Regional Composting Authority (IERCA), \$0.7 million from Chino Basin Desalter Authority (CDA), and \$0.2 million from Chino Basin Watermaster (CBWM). Total cost reimbursement budget of \$5.4 million, includes \$1.2 million from CDA, \$3.5 million from IERCA, and \$0.7 million from CBWM for the O&M cost share portion.
- Other Revenues Total other revenues were \$1.3 million or 26.7% of the annual budget. Other revenues include \$0.6 million for the recovery of the deferred 4R capital charges from Non-Reclaimable (NC) fund, \$0.2 million from lease payment for the RP-5 Solids Handling Facility, and \$0.05 million for other items such as project cost reimbursements, energy capacity rebates and a small gain on the sale of assets. The total other revenue budget of \$2.9 million includes \$1.2 million inter-fund loan transfer from Water Resource (WW) fund, \$1.2 million of recovery from the deferred 4R capital project costs, and \$0.5 million of annual lease revenue.

Budget Variance and Performance Goals Updates for the Second Quarter Ended December 31, 2014 March 18, 2015 Page 3 of 5

### TOTAL EXPENSES AND USES OF FUNDS

The Agency's total expenses through the second quarter were \$86.8 million, or 45.9% of the \$189.3 million Amended budget. The Amended Budget includes \$19.3 million of encumbrances carried forward from FY 2014/15. In accordance with Agency Policy A-81 (Fiscal Year-End Carry Forward of Encumbrances and Related Budget), carry forward encumbrances and budget that are not expended by December 31<sup>st</sup> of each year are subject to cancellation, unless otherwise approved by Executive Management. As of January 31, 2014, a total of \$2.5 million in unspent carry over encumbrances and budget were reversed; \$2.5 million from projects and less than twenty thousand dollars from O&M expenses.

	Capital & Special Projects	0&M	Total
Carried Forward – September 2014	\$18.0	\$1.3	\$19.3
Encumbrance Return – January 2015	(\$2.5)	(\$0.02)	(\$2.5)
Total Used or Remaining Encumbrance	\$15.5	\$1.3	\$16.8

### Key highlights of expenses are:

- Employment Expenses Employment expenses through the second quarter were \$17.8 million or approximately 43.5% of Amended Budget. The favorable variance was due to a higher than anticipated vacancy factor. A total of 23 positions were vacant and an additional 15 were on hold at the end of the quarter, equivalent to a 13.1% vacancy factor. Hiring activities are anticipated to increase by March, which will reduce the vacancy factor by fiscal year end.
- Chemical Expenses This category expended approximately \$2.0 million, or 41.3% of Amended Budget. Chemicals usage was below budgeted projections through the second quarter due to seasonal changes in the usage of sodium bisulfite and installation of new CJ2 analyzers which reduced the need for additional solutions and chemicals as well as to the bulk procurement of iron sponge media at the end of prior fiscal year.
- Biosolids Recycling Biosolids expenses at the end of the second quarter were \$1.5 million or 42.5% of the budget. The favorable variance was caused by a delay of biosolids disposal due to laboratory testing. Testing is now complete and disposal of biosolids will be scheduled in the third and fourth quarters.

Budget Variance and Performance Goals Updates for the Second Quarter Ended December 31, 2014 March 18, 2015 Page 4 of 5

- Utilities This category expended \$5.1 million or 48.8% of the budget. The slight favorable variance was due to reduced purchases of generated power due to fuel cell maintenance during the first two quarters. Grid electricity usage was higher but was offset by the second quarter average of \$0.116/kWh compared to the budgeted rate of \$0.120/kWh. Also reducing the overall category variance was natural gas expense with the rate averaging \$0.503/therm compared to the budgeted rate of \$0.80/therm.
- Capital Total project expenditures through the end of the second quarter were \$20.4 million or 39.1% of the \$52.2 million amended budget. Approximately 54.4% of the quarter to date project costs are related to Recycled Water and 33.8% are related to Regional Wastewater capital pr
- **Debt Service** Total financial and debt service expenses were \$28.4 million or 68.4% of the \$41.6 million budget through the second quarter, mainly due to the timing of the debt repayment such as the 2005A Bond retirement of \$16.2 million paid in November. Interest rate for the 2008B Variable Rate Demands Bonds continues to stay below the budgeted 1% rate, the average year to date actual rate is .046%.

More detailed explanations of significant revenue and expenses are included in the attached Exhibit A.

### FUND BALANCES AND RESERVES

Total fund balance for the year ended June 30, 2014 was \$151.1 million. The net result through the end of the second quarter is a decrease in total fund balance of \$20.0 million resulting in an ending fund balance of \$131.1 million.

### GOALS AND OBJECTIVES

Exhibit B provides information on division and related department goals and objectives and the status of each through the end of the second quarter. The goals and objectives indicators are measures used to track the volume and complexity of work by type and to track the effort invested to accomplish that work. Staff will use the indicators to justify current resource allocations, requests for additional resources or re-allocation of staff and to track productivity.

### **BUDGET TRANSFERS AND AMENDMENTS**

Exhibit C presents a summary of O&M budget transfers, total of \$31,000, approved by management during the second quarter. Exhibit D includes a list of budget transfers and amendments between capital and O&M projects by fund. Total capital project budget transfers of \$3.0 million were completed in the second quarter. The Regional Operations (RO) fund requested \$1.8 million, Regional Capital (RC) fund requested \$0.4 million, Recycled Water (WC) fund requested \$0.4 million, and the remaining transfers were requested by the General Administrative

Budget Variance and Performance Goals Updates for the Second Quarter Ended December 31, 2014 March 18, 2015 Page 5 of 5

(GG) and the Non-Reclaimable (NC) funds. Total O&M project budget transfers of \$0.5 million were primarily in RO (\$0.2 million) and WW Funds (\$0.1 million).

Additionally, FY 2014/15 Adopted Budget included \$400,000 of General Manager (GM) Contingency Account in the RO Fund and \$100,000 in the GG Fund to support unexpected and necessary expenses. As of the end of first quarter, \$100,000 from GG Fund and \$84,000 from RO Fund of the GM Contingency Account has been utilized to support the following activities: \$53,000 for the Water Discovery program, \$50,000 for WateReuse Research Foundation pledge, \$50,000 to cover fees related to the MWH TCE feasibility study, \$1,000 to cover labor related to the Wastewater Facilities Update and CEQA project, and \$30,000 in legal litigation.

The budget variance analysis report is consistent with the Agency's business goal of *Fiscal Responsibility*; to demonstrate the Agency appropriately funded operational, maintenance, and capital costs.

### PRIOR BOARD ACTION

The Board reviewed the Agency's variance report for FY 2014/15 First Quarter Ending September 30, 2014, on December 17, 2014.

### IMPACT ON BUDGET

The net shortfall in total revenues over total expenses in the amount of \$20.0 million results in a total estimated fund balance of \$131.1 million in quarter ended December 31, 2014.

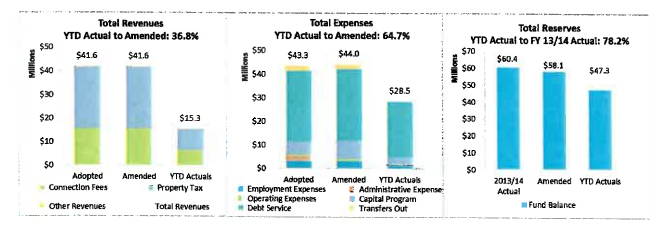
### Attachment A:

### FY 2014/15 Financial Overview of Agency's programs

### FY 2014/15 Total Revenues, Expenses, and Fund Balance -

### Regional Wastewater Capital Improvement (RC) Fund

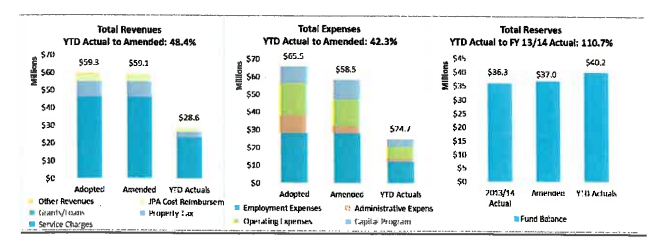
Second quarter year-to-date fund balance decrease of \$13.1 million compared to the FY 2013/14 ending fund balance was primarily due to payment of the 2005A Revenue Bond retirement paid November 2014, coupled with low property tax revenue receipts in the first half of the fiscal year.



### FY 2014/15 Total Revenues, Expenses, and Fund Balance -

### Regional Wastewater Operations and Maintenance (RO) Fund

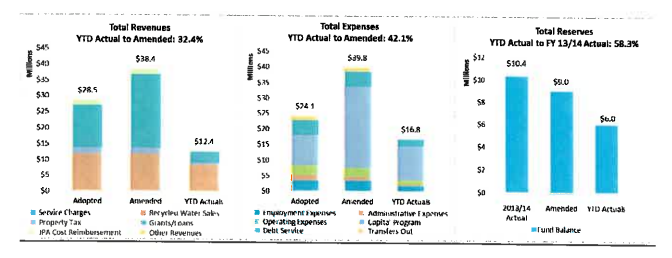
Second quarter year-to-date fund balance increase of \$3.9 million compared to the FY 2013/14 ending fund balance was primarily due to delayed execution of capital Replacement and Rehabilitation (R&R) and O&M projects.



### FY 2014/15 Total Revenues, Expenses, and Fund Balance -

### Recycled Water (WC) Fund

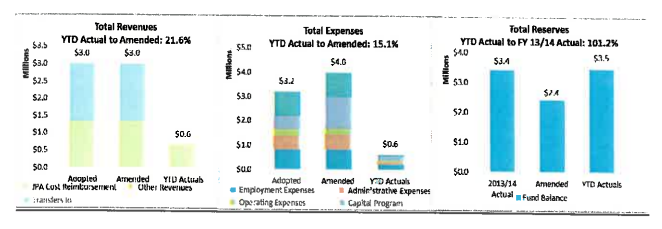
Second quarter year-to-date fund balance decrease of \$4.4 million compared to the FY 2013/14
ending fund balance was primarily due to timing of the property tax revenue and lower SRF loan
receipts due to delays in Central/Wineville project costs.



### FY 2014/15 Total Revenues, Expenses, and Fund Balance -

### Recharge Water (RW) Fund

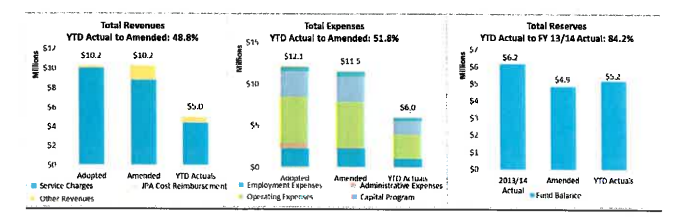
Second quarter year-to-date fund balance increase of \$0.1 million compared to the FY 2013/14 ending fund balance, was due to lower capital and debt service costs.



### FY 2014/15 Total Revenues, Expenses, and Fund Balance -

### Non-Reclaimable Wastewater (NC) Fund

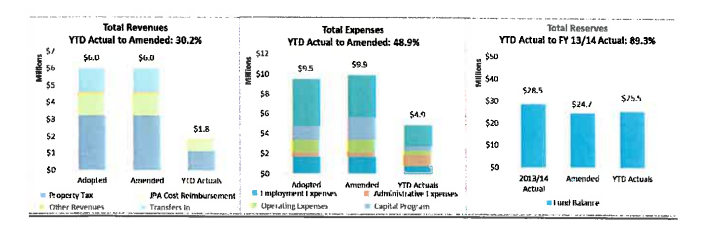
Second quarter year-to-date fund balance decrease of \$1.0 million compared to the FY 2013/14 ending fund balance was primarily due to lower capital and O&M expense in the first half of the fiscal year.



### FY 2014/15 Total Revenues, Expenses, and Fund Balance -

### Administrative Services (GG) Fund

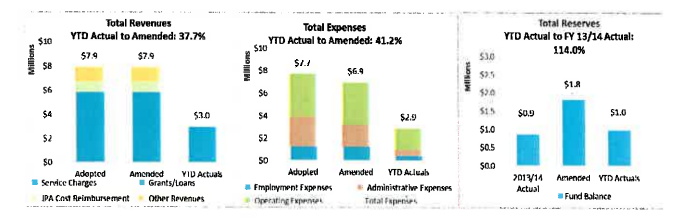
Second quarter year-to-date fund balance decrease of \$3.0 million compared to the FY 2013/14 ending fund balance was primarily due to the timing of property tax receipts, which is the key revenue source for this fund, will be received in quarters three and four.



### FY 2014/15 Total Revenues, Expenses, and Fund Balance -

### Water Resources (WW) Fund

Second quarter year-to-date fund balance increase of \$0.1 million compared to the FY 2013/14
ending fund balance was primarily due to contributions and sponsorships expense and other contract
service expense not being fully utilized during the first two quarters. An increase in both expense
items are projected bringing them in-line with budget in the following quarters.



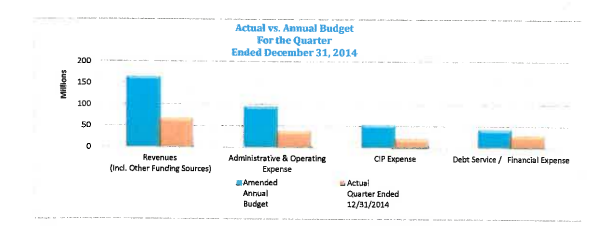


### I. Actual vs. Budget Summary:

Second (	Quarter	December	31,	2014
----------	---------	----------	-----	------

% of the Year Elapsed: 50%

	Adopted	Amended	Autural	1	
	Annual	Annual	Actual Country Forder		~
i			Quarter Ended	1	% of Amended
	Budget	Budget	12/31/2014	Amended vs. Actual	Budget
Operating Revenues	\$82,996,623	\$82,996,625	\$42,969,277	(40,027,348)	51.8%
Non-Operating					
(Other Sources of Fund)	70,436,544	80,558,184	23,823,313	(56,734,871)	29,6%
TOTAL FUNDING					
SOURCES	153,433,167	163,554,809	66,792,590	(96,762,219)	40.8%
Administrative &					
Operating Expense	(91,015,073)	(95,062,947)	(37,612,332)	57,450,614	39.6%
CIP Expense	(29,314,800)	(52,240,546)	(20,412,783)	31,827,763	39.1%
Debt Service / Financial					
Expense	(41,966,339)	(41,966,339)	(28,794,777)	13,171,562	68.6%
TOTAL USES OF FUNDS	(162,296,212)	(189,269,831)	(86,819,892)	102,449,939	45.9%
Surplus/(Deficit)	(8,863,045)	(25,715,022)	(20,027,301)	5,687,720	77.9%



### 2. Actual Revenue vs. Budget:

%	of	the	Year
El	ap:	sed:	50%

					Liupacu, Joze
	Adopted	Amended	Actual		
	Annual	Annual	Quarter Ended	1	% of Amended
	Budget	Budget	12/31/2014	Amended vs. Actual	Budget
Operating Revenues:					
User Charges	\$61,812,614	\$61,812,614	\$30,759,831	\$31,052,783	49.8%
Recycled Water Sales	9,502,500	9,502,502	6,488,903	3,013,599	68.3%
MWD LPP Rebate	2,079,000	2,079,000	1,802,431	276,569	86.7%
Property Tax - O&M	3,216,278	3,216,278	1,105,602	2,110,676	34.4%
Cost Reimbursement	5,437,786	5,437,786	2,614,330	2,823,456	48.1%
Interest	948,445	948,445	198,181	750,264	20.9%
OPERATING REVENUES	82,996,623	82,996,625	42,969,277	40,027,348	51.8%
Non-Operating Revenues:					
Property Tax - Debt,					
Capital, Reserves	\$36,987,196	\$36,987,196	\$12,714,420	\$24,272,776	34.4%
Connection Fees	\$15,321,000	\$15,320,999	\$6,273,882	\$9,047,117	40.9%
Grants & Loans	13,394,355	23,301,249	3,511,828	19,789,421	15.1%
Other Revenue	4,733,993	4,948,740	1,323,184	3,625,556	26,7%
NON-OPERATING					
REVENUES	70,436,544	80,558,184	23,823,313	56,734,871	29.6%
Total Revenues	\$153,433,167	\$163,554,809	\$66,792,590	\$96,762,219	40.8%

User Charges

User charges were \$30.7 million, or 49.8% of the Amended Budget. This category includes EDU volumetric fees of \$24.2 million, \$3.6 million Non-Rectainnable wastewater fees paid by industrial and commercial users connected to the brine line system; \$2.4 million for water meter service charge to meet our Readiness-to-Serve obligation from MWD and water use efficiency programs; and \$0.5 million for imported potable water surcharge.

Property Tax/ AdValorem General ad-valorem property tax receipts from the San Bernardino County Tax Assessor are \$13.8 million, or 34.4% of budget for the second quarter. RDA pass through payments are due from the County in January and lune.

Recycled Water Sales

Actual direct and recharged recycled sales water at the end of the second quarter were \$6.5 million or 68.3% of budget. 14,556 AF of Direct delivery and 4,781 AF GWR delivery. Total deliveries of 19,337 AF compares favorably to the direct and recharge recycled water budget of 32,000 AF. A wet winter season may impact future deliveries due to reduced demand for recycled water and limit the recharge deliveries to groundwater basins.

Interest Income
Interest Income is approximately 20.9% of the annual budget due to a lower interest rate of return of .046% compared to the budgeted interest rate of .50%.

MWD LPP Rebates MWD LPP rebate is budgeted at \$2.1 million or \$154/AF for direct recycled water deliveries up to 17,000 AFY,

excluding the initial 3,500 AFY. Total rebate revenue is \$1.8 million for 11,704 AF of credit, or 86.7% of total budget through the second quarter.

Connection Fees Member agencies reported a total of 1,231 new connections, \$6.3 million in new EDU connection fees or 40.9% of budget, compared to the annual budget of \$15.3 million (3,000 new EDU connections).

### Grants and Loans

Total receipts were \$3.5 million or 15.1% of the budget; \$0.2 million grants and \$3.3 million of loan proceeds from SWRCB for the Recycled Water Southern and Central/Wineville Area projects. Amended budget of \$23.3 million consists of \$20.0 million from the Clean Water State Revolving Fund (CWSRF) Program and \$3.3 million from SWRCB/USBR Water Recycling Program for the Southern and Central/Wineville Area projects.

Cost Reimbursements JPA Total cost reimbursements were \$2.6 million or 48.1% of the annual budget. Category actual includes reimbursements of \$1.7 million from the Inland Empire Regional Composting Authority (IERCA), \$0.7 million from Chino Basin Desalter Authority (CDA), and \$0.2 million from Chino Basin Watermaster (CBWM). Total cost reimbursement budget of \$5.4 million, includes \$1.2 million from CDA, \$3.5 million from IERCA, and \$0.7 million from CBWM for the O&M portion.

### Other Revenues

Total other revenues were \$1.3 million or 26.7% of the annual budget. Revenues include \$0.6 million for the recovery of the deferred 4R capital charges from Non-Reclaimable (NC) fund and \$0.2 million from lease revenue for the RP-5 Solids Handling Facility, \$0.5 million for items such as project cost reimbursements, energy rebates and gain on the sale of assets. The total other revenue budget of \$2.9 million, includes \$1.2 million from Non-Reclaimable Wastewater Fund (NC), \$1.2 million inter-fund loan transfer from Water Resource (WW) fund, and \$0.5 million of annual lease revenue.

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### 3. Actual Operating and Capital Expense vs. Budget:

% of the Year

					Elapsed: 50%
	Adopted Annual Budget	Amended Annual Budget	Actual Quarter Ended 12/31/2014	Amended vs. Actual	% of Amended Budget
Operating Expenses:					
Employment	\$40,890,683	\$40,890,683	\$17,794,470	\$23,096,213	43.5%
Admin & Operating	50,124,390	54,172,264	19,817,862	\$34,354,402	36.6%
OPERATING EXPENSES	\$91,015,073	\$95,062,947	\$37,612,332	\$57,450,615	39.6%
Non-Operating Expenses:			<u> </u>		
Capital	29,314,800	52,240,546	20,412,783	\$31,827,763	39.1%
Debt Service and All Other Expenses	41,966,339	41,966,339	28,794,777	\$13,171,562	68.6%
NON-OPERATING EXPENSES	\$71,281,139	\$94,206,885	\$49,207,560	\$44,999,325	52.2%
Total Expenses	\$162,296,212	\$189,269,831	\$86,819,892	\$102,449,940	45.9%

### Employment Expense

### Employment - 43.5%

This category includes both wages and benefits. Employment expenses through the second quarter were \$17.8 million or approximately 43.5% of Amended Budget. The favorable variance was due to a higher than anticipated vacancy factor. A total of 23 positions were vacant and an additional 15 were on hold at the end of the quarter, equivalent to a 13.1% vacancy factor which exceeds the Agency's budgeted rate of 5.0%.

### Expense

### Administrative & Operating Office and Administrative - 12.9%

The favorable variance was mainly due to deferral of computer software licensing, office supplies, recruitment expenses, training, travel related expenses, and avoided election expenses. Training in 3rd quarter includes wastewater, contracts and procurement, and operator certification renewals. This category also includes the GM contingency budget which currently has 60% of budget remaining.

### Professional Fees & Services - 25.7%

Favorable variance was due to timing of contract services to be performed, in the subsequent months items such as lab sampling, contract labor for services such as aeration system evaluation and foul air flow measurements, cleaning and repair of groundwater basins, headquarter asphalt repair and painting, and heavy operations housekeeping. Other items which account for the favorable variance include: external audit, actuarial services, landscaping, security and computer system support.

### Materials & Supplies/Leases/Contribution - 32.9%

The favorable variance was mainly due to the delay of materials and supply purchases. In the following quarters purchases are expected for item such as disaster preparation supplies, promotional items to promote Earth Day and Solar Cup challenge, and purchase of two groundwater field vehicles

### Biosolids Recycling - 42.5%

Favorable variance was due to the delay of disposal of biosolids due to lab testing and cleaning of the digester. Biosolids disposal is currently being scheduled and will take place during the third and fourth quarters.

### Chemicals - 41.3%

Chemicals usage was below budgeted projections due to installation of 24 new CL2 analyzers which reduced the need for additional solutions and chemicals, and seasonal variations were responsible for lowered sodium bisulfitie usage. Iron sponge media purchases are anticipated to increase in the 3rd and 4th quarters due to the installation of redundant iron sponge tanks at RP-1.

### Operating Fees - 53.2%

Operating fees spending is higher than Q2 spending expectations. Due to an increase in TSS and BOD expense in north system. Also contributing to the unfavorable variance, a majority of annual NPDES and AQMD permit fees were paid during the second quarter.

### Utilities - 48.8%

Utilities are just slightly below budget as of the end of Q2. Electricity costs were higher than anticipated for the second quarter as purchases from the grid increased due to lower fuel cell PPA purchases which has been under going maintenance during the first two quarters. However, the increased usage was offset by the actual average of \$0.116/kWh compared to the budgeted rate of \$0.120/kWh. Also offsetting the higher energy costs was natural gas expense, with actual average rate of \$0.503/therm compared to the budgeted rate of \$0.80/therm.

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	Special and Reimbursable Projects - 10.1% and 22%  Special and reimbursable project expenditures are below budget.  12.7% of the amended budget of \$8.5 million. The table below prourent status.	Combined actual costs rovides a summary of the	were \$1.1 million emajor projects and	
Financial Expenses	Financial Expense - 68.4%  Total debt service and financial expenses were \$28.4 million throu due to the timing of debt repayment. During the second quarter, the retire the 2005A bonds, resulting in the over budget status of this slightly below budget in the final quarter of the year if the interest recontinues to stay below the 1% budgeted rate, the average year to a	e final installment of \$16, category. The category is te on the 2008B Variable!	2 million was paid to s expected to remain Rate Demand Bonds	
Capital Expense	Capital Costs - 39.1%  Capital expenditures through the second quarter were approximated accounted for approximately 54.4% of costs through the second Wastewater projects. Listed below is a brief status report on construction.	quarter and 33.8% are	related to Regional	
	Summary of major capital and special project expenses and	status as of December 3	1, 2014	
Capital Project		Amended FY 2014/15	YTD Expenditure	Budgeted Amount Remaining
EN13023	930 Zone Recycled Water Reservoir 80% of the budget was expended by the end of the second quarter. Southern Service Area and increase pump station capacities. Curry appurtenances, and street resurfacing on Foxglove were completed underway, the project is scheduled to be complete in March 2015.	ently the project is in cons	truction. Last month s	sewer repair.
EN13038	RP-1 Outfall Relocation & Upsizing Less than 1% of the budget was expended by the end of the second inch RP-1 Outfall recycled water pipeline outside of its easement interpretate from the City of Ontario, the pipeline will be upgraded to a 72-inch promplete in January, project is expected to be completed in June 20	o public right-of-way. Duripeline. Pipe delivery and	e to increasing capaci	tv demand
EN06025	Wineville Extension Recycled Water Pipeline 69% of the budget was expended by the end of the second quarter, anticipated of heavy construction activities. The project is to constru Recycled Water Pipeline at Jurupa and Wineville to the RP-3 basins Ontario and Fontana. The project consists of approximately 24,000 well as provide recycled water for ground water recharge at the RP currently underway for this project and the project is estimated to be	act a 24 and 20 inch recycls at Beech and Jurupa. The lineal feet of pipe and will and Declez Basins. Co	led water pipeline from The pipeline is located I serve recycled wate	m the Wineville in the cities of a customers as
EN13045	Wineville Extension Recycled Water Pipeline Segment B 14% of the budget was expended by the end of the second quarter recycled water pipeline in addition to the associated appurtenances permitting and construction are in progress. In December notification during January installation of pipe is expected. This project is estimated to the project of th	. This project is in conjunc on to residents and pipe de	ction with EN06025. Calivery along Marlay w	umently
EN13054	Montclair Lift Station Upgrades  18% of the budget was expended by the end of the second quarter.  Montclair Pump Station that arose due to additional flow diverted to  HVAC redesign has been completed and the complete bypass and result in an early SCE cut-over. Construction is projected to be finis	Capital Projects The project will work to on RP-1. The project is curroutage plan is being finality	467,920 eliminate the ragging prently in the construction	on phase.
EN11035	Philadelphia Pump Station Upgrades 87% of the budget was expended by the end of the second quarter including walls and floor surfaces that will be recoaled with a strong tests are being performed. Project completion is expected in February	Capital Projects The project will mitigate resin. Construction in cor	1,232,262 problems at the pump applete and thirty day of	178,480 station operational
EN14012	RP-2 Drying Beds Rehabilitation 26% of the budget was expended by the end of the second quarter of drying bed improvements and temporary provisions for dewatering activities include grading of the west side drying beds, projects expended.	<ol><li>The project is current</li></ol>	ly in construction and	951,560 and installation recent

O&M & Reimburs	able Projects	Amended FY 2014/15	YTD Expenditure	Budgeted Amount Remaining
WR15022	Water Use Assessments  0% of the budget was expended by the end of the second quart sometime between March and June 2015 once the grant has be identify water efficiency programs and tools to evaluate municip to target with necessary conservation programs.	een approved the project is ex	pected to begin. The	e project will
PA15001	Underground Piping Rehabilitation  0% of the budgel was expended by the end of the second quart repair of the Agency's underground assets. This includes pipes	O&M Projects er. This project is an annual a vaults, channels, and process	appropriation for the galleries.	500,000 rehabilitation or
EP15001	RP-1/RP-2 Digester Cleaning Project  0% of the budget was expended by the end of the second quart  Treatment Facility Digesters to allow for better processing, a rec performance. Digester cleaning services contract will be awarde year end.	duction of equipment failures.	and improvement in	process
WR15005	Residential Landscape Device Retrofit 20% of the budget was expended by the end of the second qua audit and monitoring program. The project is a grant-funded pr July, and to date there have been 103 sites retrofitted with 158 nozzles installed. The Residential Landscape Device Retrofit pre	ogram from SAWPA / DWR. weather-based irrigation contr	uation of the regiona New work for the pro- collers and 2,179 bio	al landscape oiect began in
WR14003	Wastewater Facilities Update and CEQA 53% of the budget was expended by the end of the second qua 5 solids handling facilities and expansion to the WWTPs, the Re Water Resources Program.	O&M Projects rter. The project includes and	214,659	of RP-2 and RP

### INLAND EMPIRE UTILITIES AGENCY

Fiscal Year 2014/15

### CONSOLIDATED BUDGET VARIANCE ANALYSIS REPORT

Second Quarter December 31, 2014

	Adopted FY 2014/15 Annual Budget	Amended FY 2014/15 Annual Budget	YTD Actual	YTD Variance	YTD % Budget Used
OPERATING REVENUES					
User Charges	\$61,812,614	\$61,812,614	\$30,759,831	(\$31,052,783)	49.8%
Recycled Water	9,502,500	9,502,502	6,488,903	(3,013,599)	68.3%
MWD LPP Rebates	2,079,000	2,079,000	1,802,431	(276,569)	86.7%
Property Tax - O&M	3,216,278	3,216,278	1,105,602	(2,110,676)	34.4%
Cost Reimbursement from JPA	5,437,786	5,437,786	2,614,330	(2,823,456)	48.1%
Interest Revenue	<u>94</u> 8,445	948,445	198,181	(750,264)	20.9%
TOTAL OPERATING REVENUES	\$82,996,623	\$82,996,625	\$42,969,277	(\$40,027,348)	51.8%
NON-OPERATING REVENUES					
Property Tax - Debt, Capital, Reserves	\$36,987,196	\$36,987,196	\$12,714,420	(\$24,272,776)	34.4%
Connection Fees (CCRA)	15,321,000	15,320,999	6.273.882	(9,047,117)	40.9%
Grants	2,320,000	3,337,654	211.709	(3,125,945)	6.3%
SRF Loan Receipts	11,074,355	19,963,595	3,300,119	(16,663,476)	16.5%
Project Reimbursements	1,969,220	1,969,220	415,978	(1,553,242)	21.1%
Other Revenue	2,764,773	2,979,520	907,206	(2,072,314)	30.4%
TOTAL NON OPERATING REVENUES	\$70,436,544	\$80,558,184	\$23,823,313	(\$56,734,871)	29.6%
TOTAL REVENUES	\$153,433,167	\$163,554,809	\$66,792,590	(\$96,762,219)	40.8%
ADMINISTRATIVE and OPERATING EXPENS	<u>ES</u>				
EMPLOYMENT EXPENSES					
Wages	\$22,295,053	\$22,295,053	\$11,407,942	\$10,887,111	51.2%
Benefits	18,595,630	18,595,630	6,386,528	12,209,102	34.3%
TOTAL EMPLOYMENT EXPENSES	\$40,890,683	\$40,890,683	\$17,794,470	\$23,096,213	43.5%
ADMINISTRATIVE EXPENSES					
Office & Administrative	\$1,513,247	\$2,177,860	\$280,749	\$1,897,112	12.9%
Insurance Expenses	739,000	739,000	303,169	435.831	
Professional Fees & Services	7,651,114	•	•		41.0%
O&M Projects		8,905,404	2,289,833	6,615,571	25.7%
-	3,939,500	6,647,348	674,634	5,972,714	10.1%
Reimbursable Projects	1,158,750	1,856,628	408,641	1,447,987	22.0%
TOTAL ADMINISTRATIVE EXPENSES	\$15,001,611	\$20,326,241	\$3,957,025	\$16,369,215	19.5%

### **INLAND EMPIRE UTILITIES AGENCY**

Fiscal Year 2014/15

### CONSOLIDATED BUDGET VARIANCE ANALYSIS REPORT

Second Quarter December 31, 2014

	Adopted FY 2014/15 Annual Budget	Amended FY 2014/15 Annual Budget	YTD Actual	YTD Variance	YTD % Budget Used
OPERATING EXPENSES					
Material & Supplies/Leases	\$2,985,473	\$3,555,895	\$1,170,425	\$2,385,470	32.9%
Biosolids Recycling	3,633,660	3,607,924	1,535,114	2,072,810	42.5%
Chemicals	4,629,380	4,779,463	1,973,688	2,805,775	41.3%
CSDLAC & SARI, Operating Fees/Water	13,349,199	11,371,674	6,044,713	5,326,961	53.2%
Utilities	10,525,067	10,531,067	5,136,897	5,394,170	48.8%
TOTAL OPERATING EXPENSES	\$35,122,779	\$33,846,023	\$15,860,837	\$17,985,186	46.9%
TOTAL ADMINISTRATIVE					
and OPERATING EXPENSES	\$91,015,073	\$95,062,947	\$37,612,332	\$57,450,614	39.6%
NON-OPERATING EXPENSES					
CAPITAL OUTLAY	\$29,314,800	\$52,240,546	\$20,412,783	\$31,827,763	39.1%
FINANCIAL EXPENSES Principal, Interest and Financial Expenditures	41,572,489	41,572,489	28,421,503	13,150,986	68.4%
OTHER NON OPERATING EXPENSES	393,850	393,850	373,274	20,576	94.8%
TOTAL NON-OPERATING EXPENSES	\$71,281,139	\$94,206,885	\$49,207,560	\$44,999,325	52.2%
TOTAL EXPENSES	\$162,296,212	\$189,269,831	\$86,819,892	\$102,449,939	45.9%
REVENUES IN EXCESS/					
(UNDER) EXPENSES	(\$8,863,045)	(\$25,715,022)	(\$20,027,301)	(\$5,687,722)	
FUND BALANCE SUMMARY					
Beginning Balance, July 01	\$146,164,676	151,081,114	\$151,081,114	\$0	
Surplus/ (Deficit)	(8,863,045)	(25,715,022)	(\$20,027,301)	(5,687,722)	
ENDING BALANCE, June 30	\$137,301,631	\$125,366,092	\$131,053,814	\$5,687,722	

## Business Goals & Objectives Report By Department Department ALL Report Month January : Year:2015

A Conductor participate in a convenient to cost and work rent contribution competitive and configuration complete the services and configuration complete the services and configuration to complete the services and productive for the services and configuration to complete the services and configuration to configuration to configuration to complete the services and configuration to configuration to complete the services and configuration to configu	Goal FY Reporting		Bus,		les of less of the	i.		Appropriate To	Note Month	Note		e de la companya de l	Notes
an accordance commitment to cost and the control of capital goals of the control of capital goals of the control of capital goals of the control of capital goals and capital goals and capital goals are as a benchmarking foot to display a consistent with the Agency Control of capital goals and capital goals and capital goals are as a benchmarking tool to display the control of capital goals and capital goals and capital goals and capital goals are as a benchmarking tool to display the control of capital goals are as a benchmarking tool to display the control of capital goals are as a benchmarking tool to display the control of capital goals are as a benchmarking tool to display the control of capital goals are as a benchmarking tool to display the control of capital goals are as a benchmarking tool to display the control of capital goals are as a benchmarking tool to display the control of capital goals are as a benchmarking tool to display the control of capital goals are as a benchmarking tool to display the control of capital goals are as a penchmarking tool to display the control of capital goals are as a penchmarking tool to display the control of capital goals are as a penchmarking to capital goals are as a penchmarking to capital goals are as a penchmarking tool to display the control of capital goals are as a penchmarking to capital goals are as a penchm	Required	ed Division	Goa	Work Plan	Department Goal	Ime Une	KPI	Assigned 10	Month			ошрівсе	Notes
Finance and conscribin to complete the performance nearlines for my controlled and processes.  Administration Administration Administration and performance nearlines for my controlled and processes.  Administration Administration Administration beginning July 1, 2015 and performance nearlines from the complete across the state that will processes.  Administration Administration and transition to beginning July 1, 2015 and administration appendent and performance on performance of strengths and processes.  Administration Administration and transition to beginning July 1, 2015 and administration appendent and processes.  Administration Administration and transfer and processes and an administration and transition and the performance of the performance of transition and the performance of the performance of transition and the performance of the performa	and Facili 4/15 Quarter	ties Services dy Finance and Administration	∢	Continus commitment to cost containment for operating and capital costs	Maintain competitive purchasing programs consistent with the Agency Procurement Ordinance.	June-2015	Increase of 5% in cost 1 savings	Warren Green	January	- '	On Schedule		Cost savings of \$202.244 was realized in the second quarter of FY 2014/15.
Finance and A Conduct or participate in a procurement and proc	1/15 Quarte.		<	Conduct or participate in a consortium to compile performance measures for agencies across the state that will serve as a benchmarking tool to drive awareness of strengths and opportunities for improvement by June 2016.	Expand best management practices in the contract and procurement processes.	June-2015	ži		January		Schedule		Staff attended the cooperative purchasing meeting on October 14, 2014, hosted by EMWD. Staff benchmarked Planning, Engineering and Maintenance staff to identify items that might fit with a cooperative purchase. A follow-up meeting is set for January 19, 2015, at IEJA's Event Center.
Finance and C Identify and participate in Administration organizations that advance the professional groups for the Administration organizations that advance the professional groups for the Administration organizations that advance the professional groups for the Administration or a biernial budget Establish new contracts and Administration beginning July 1, 2015 multi-year fixed price terms.  Finance and A Transition to a biernial budget Establish new contracts and July-2015 applicable contracts  Administration A Transition to a biernial budget Establish new contracts and Administration beginning July 1, 2015 multi-year fixed price terms.  Finance and A Transition to a biernial budget Establish new contracts and July-2015 applicable contracts  Administration A Transition to a biernial budget Establish new contracts and July-2015 applicable contracts  Administration A Transition a biernial budget Establish new contracts and July-2015 applicable contracts  Administration A Transition to a biernial budget Establish new contracts and July-2015 applicable contracts  Administration A Transition and A Transition to a biernial budget Establish new contracts and July-2015 applicable contracts  Administration A Transition and A Transition to a biernial budget Transition A Transiti	I/15 Quarter		∢	Conduct or participate in a consortium to complie performance measures for agencies across the state that will serve as a benchmarking tool to drive awareness of strengths and opportunities for improvement by June 2016.	agement ontract	June-2015	ţŝ.	Warren Green	January		Schedule		Approximately 94 percent of purchase the present of purchase of percent half of FY 2014/15 were processed within CAPs service level objectives lead-time.
Finance and A Transition to a biennial budget Establish new contracts and July-2015 50% of newly issued Warren Green January 2015 On No Administration beginning July 1, 2015 mendiments to emphasize and A Transition to a biennial budget Establish new contracts and July-2015 50% of newly issued Warren Green January 2015 On No Administration beginning July 1, 2015 multi-year fixed price terms.	V15 Quarter		υ	Identify and participate in organizations that advance the Agency's mission, vision and key initiative		July-2015		Warren Green	fanuary		Jn Schedule		CFS staff continues to participate in their professional associateions: attending elevant training when practical to ensure staff keeps up with best practices.
Finance and A Transition to a biennial budget Establish new contracts and July-2015 50% of newly issued Warren Green January 2015 On No Administration beginning July 1, 2015 amendments to emphasize applicable contracts applicable contracts multi-year fixed price forms.	/15 Quarter		∢	Transition to a biennial budget beginning July 1, 2015	_	July-2015		Varren Green	January		Jn Schedule	2	
	I/15 Quarter		∢		1	July-2015	l i	Varren Green	January		on Schedule		Contracts staff continues to discuss the emerits of managed spend with our sustomers, seeking longer term, multi-year fixed priced contracts. Staff suggisted several amendment sxtensions through December 2016, over the last quarter.

Complete Nates	Signage is being identified for the park in partnership with the External Affairs Department for the Water Discovery Program and public fours. This will be a multi-phase project that will lead into the next fiscal year.	Signage for the new HQ A frontage landscape is being determined and will be reviewed by the External Affairs Department.	Regional Plant No.5 frontage will have new location signage to stay consistent with the current asthetic from Regional Plant No.4. This design will be incorporated into the Beautification Project benchmark.	Partnered with the External Affiars Department to create educational signage for the Regional Plant No. 5 for educational tours.	Staff has completed training on the Email Management through Managed Folders. RM staff is on target for the 3/15/2015 'Go Live' target date.	Staff is collaborating with Maintenance to deliver refresher training and lesson's learned from recent procurements.	The RFP review of consultants for the ECM project has begun. Consultant scheduled to begin ECM project roadmap on March 9th. RM staff will present Taxonomy project to Agency managers at the managers meeting in February.	The Agency-wide Beaufrication project is nowing forward with RP4 portion gating completed to meet the projects standards. The design and install of the new water-efficient landscape for HQ. A was completed in December 2014. The RP5 water-efficient landscape design is 70% complete with the first review completed by internal staff stakeholders.
Сотрів	ž				Š	Ś	8	Š
Stafus	On Schedule				On Schedule	On Schedule	On Schedule	On Schedule
Note Year	2015				2015	2015	2015	2015
Note Month	January				January	January	January	January
Assigned To	Warren Green				Warren Green	<b>W</b> апел Green	Warren Green	Warren Green January
KPI	Increase educational signage for Agency facilities where accessible by the public by 15%.			,	Conduct at least 3 sessions for 3 related topics.	Conduct at least 3 sessions for 3 related topics.	Reduce time spent on production of records by improving the location and retrieval time by 20%.	100% of new landscaping design and material, along with facility design are measured against programs.
Time Line	June-2015			:			July-2016	June-2015
Department Goal	Identify educational opportunities for environmentally friendly facilities and landscapes.				Conduct Agency training on department processes that are in line with the Agency's MVV's.	Conduct Agency training on department processes that are in line with the Agency's MVV's.	Implement the new Document Management System and the Agency's taxonomy.	Ensure all current and future landscaping, and new flucilities are in cooperation with current LEED and water-efficiency programs and advancements.
Work Plan	Ensure Agency programs promote environmental stewardship. sustainability, and preservation of heritage measures, utilizing green procurement and reuse of surplus materials, equipment, and parts	arrised to the			Ensure staff understands and upholds their role in achlewing the Agency's Misslon, Vision, and Values	Ensure staff understands and upholds their role in achieving the Agency's Mission, Vision, and Values	Replace the legacy Document Management System to ensure it meets Agency-wide and regulatory public records requirements and eliminates reduriemant and indingtes reduriemant archiving systems by Docember 2015	good neighbor by
Bus, Goal	LL.				ω	<u>в</u>	U	<u>.</u>
J Division	Finance and Administration				Finance and Administration	Finance and Administration	Finance and Administration	Finance and Administration
Reporting Required	Quarterly			:	Quarterly	Quarterly	Quarterly	Quarterly
Goal FY ID Start	103 FY 2014/15				105 FY 2014/15 Quarterly	105 FY 2014/15 Quarterly	108 FY 2014/15 Quarterly	112 FY 2014/15 Quarterly

Notes	Completed Design Schedule on time = 75%, Completed Construction Schedule on time = 77% Project, Costs within initial Total Project Budget = 86%, Project Costs within hinds Tiscal year Project Budget 28%, All Expenditures as a Percentage of Forecasted Expenditures = 14%, Change Orders as a percentage of initial contract award value = 15°;	1 Səssion: RP2 Digester No 4 Dome Improvements, Gary Dix	Worked with Planning and Compliance Department and consultants in the development of Water rate situcture, reviewing and analyzing data and reports provided by consultants	Reviewed with Disslon/departments on FY 2014/15 First quarter budget variances and presented the analysis report to the board in December 2014	Completed scheduled audits and On-going. Audits approved by the Board through the Annual Audit Plan are in progress as scheduled.
Complete Notes	2	S.	2	S .	2
Status	Schedule	On Schedule	On Schedule	Schedule	On Schedule
Note Year	2015	2015	2015	2015	2015
Note Month	January	January	January	January	January
Assigned To	Majid Kafim	Majid Karim	Javier Chagoyen -	Javler Chagoyen -	Teresa Velarde
КРЭ	Design Schedule on time >= 80% Complete Construction Schedule on time Schedule on time Schedule on time Project Costs within initial Fiscal year Project Budget >= 50% Project Budget >= 50% All Expenditures as a All Expenditures as a Percentage of Forecasted Forecasted Scheduleus Schange Orders as a percentage of initial conferce as a percentage of initial conferces as a percentage of initial conferces as a percentage of initial conferces and scheduleus >= 80% Expenditures >= 80% Ex	10x/year>=90%	None	oue.	Completed planned and scheduled audits. Feedback from stakeholders.
Time Line	FY 2014/15	Monthly	December - April	Throughout the fiscal year	On-going and through the audits approved by the Audit Committee and the Board during the Annual Audit Plan presentation
Department Goal	Provide high quality project maragement for the completion of Capital Improvement Projects:	Review and evaluate all projects for best practices that can be applied to future projects	Work with pertinent departments in identifying projects from various master plan and integrated into the respective program budget	Collaborate with various department in identifying cost containment items and monitoring the performance through regular budget variance review	Promote a strong control environment by conducting independent and objective andits of Agency operations scope includes identifying scope includes identifying recommendations for cost and efficiency in operations and opportunities to improve and areas of fociency.
Work Plan	Provide engineers fraining to understand business aspecials of capital projects and increase engineering consultant design services in flau of in-house designs to complete more projects in a shorter timeframe by July 2015.	Conduct Lesson's Leamed sessions to evaluate key construction implementations	Integrate projects identified in the long range financial planning documents, such as the Facilities Wastewater Master Plan. Technology Master Plan, Energy Plan, and the Integrated Resources Plan, into the operating and capital budget by July 2016.	Continue commitment to cost containment for operating and capital costs	Continue commitment to cost contrainment for operating and capital costs
Bus. Goal	ш Do	Đ E	<	∢	۷ ۲
Division	Engineering, Planning and Science	Engineering, Planning and Science	g Finance and Administration	Finance and Administration	Адепсу Мападетепt
Reporting Required	Suarterly	lonthly	warterly	uarterly	uarterly
F. Start	IG.	2 FY 2014/15 Monthly	ina ina	8 FY 2014/15 Quarterly	Internal Audit 12 FY 2014/15 Quarterly

Sa.	Oh-Schedule and on-going. Completed 4 dots In 7 member agency audits and have documented results in audit reports submitted to the Board and Executive Management. Continuously provide Updates and information related to audit findings. I A confinues to work with the remaining 3 member agencies.	IA has 3 professional senior-level internal androirs that uptool the values of the institute of internal Auditors and the adules of IELIA. Internal Auditors are to provide an independent and objective opinion, and feedback on how dosely the opinion, and feedback on how dosely the including Mission. Vision and Values are met followed or understood. Provide recommendations to the appropriate personnel where to address gaps.
Complete Notes	O O O O O O O O O O O O O O O O O O O	No IAh and institution of the control of the contro
Status	Schedule	Schedule
Note Year	2015	2015
Note Month	January	January
Assigned To	Velarde	Velarde
KPI	Board of Director filing of the final report by of the final report by December 2014.	Feedback from audites. senior/Executive Management the Audit Committee and/or Board of Directors.
Тіте Line	Complete by December 2014.	On-going. Through the audits approved by the Audit Committee and the Board
Department Goal	Complete the Regional Contract Review and provider recommendations to improve the consistent and rair application of the Regional Contract Agencia Additionally.  Regional Contract Agencia Additionally and requirements among all Regional Contract Agenciae. Additionally, and requirements of the contract on egoing forward contract to negotiate a new contract going forward.  Complete the evaluation of the connection and monthly as well as Exhibit Japplication, as well as Exhibit Japplication as well as Exhibit Japplication as well as RCA's internal supporting documentation to determine if these meet the intent and contract.	Promote a strong control independent, objective audits no objective audits in objective the audits in objective obje
Bus. Goal Work Plan	Amend the Regional Sewerage Service Contract to provide more flackblity in the use of property taxes by July 2015	Ensure staff understands and uphotds their role in achieving the Agency's Mission, Vision, and Values
Bus. Goal	<	<u>a</u>
Division	Agency Management	Agency Management
Reporting Required	Quarterly	,
Goal FY ID Start	16 FY 2014/15 Quarterly	34 FY 2014/15 Quarterly

Reporting Required	Division	Goal Goal		Department Goal	Time Line	KPI	Assigned To	North Month	Year	EJ7	Complete Nates	Notes
FY 2014/15 Quarterly	Agency Management	ω	Ensure staff understands and upholos their achieving the Agency's Mission, Vision, and Values	consult and assist all levels of staff, management and Executive Management and Executive Management by providing audit providing audit providing audit providing audit proceedures, as well as practices, to strengthen controls, and incorporate practices, rost register, and incorporate providing training or condinating coundtable discussions with the necessary levels of staff.	Through the audits Through the audits approved by the Audit Committee and the Board	Feedback from auditiess, seniorExecutive Management, the Audit Committee Advisor, and the Audit Committee and/or Board of Directors.	Velarde	January	2015	On Schedule	<del>2</del>	The MD is composed of very professional auditors that understand the value of the work and quality of work to the organizations. Internal auditors consult and assist all levels of staff. management and Executive Management by providing audit recommendations to improve efficiencies and comply with Agency policies and procedures, as well as for improvement of practices to strengthen controls, and incorporate best practices. Assist in providing training or coordinating roundtable discussions with the necessary levels of staff.
terly	FY 2014/15 Quarterly Agency Management	Δ	Develop a plan to conduct a feedback sludy to measure employee salisfaction by December 2014	Perform a survey of auditea/customer auditea/customer salisfaction at the conclusion of each audit project to gather information about auditor involvement, professionalism, knowledge and ability to communicate to gain information on confinuous improvement.	After each completed audfyproject.	Feedback from customers.	Velarde Velarde	January	2015	On Schedule	2	After each audit, hold discussions with the auditiese. Clustrarity, make presentations to the Audit Committee and assess their satisfaction with the audit results through the discussions.
rter/y	FY 2014/15 Quarterly Agency Management	<u>m</u>	Uphold a strong internal control environment by conducting integendent objective internal and external audits of Agency finances and operations	Per direction or approval by the Audit Committee and Board, and through coordination with senior management, Internal Audit would identify areas for audit where the goal and scope are to measure the performance of a program, a process, or a service or compare results to program goals and definify areas for improvement, and make improvement, and make increase and a service or compare results to program agoals and definify areas for improvement, and make improvement, and make increase afteriories.	Ongoing and through approved adults as approved through the Annual Audit Plan,	Completed audits and feedback from stakeholders.	Velarde Velarde	January	2015	Schedule	\$	Evaluating risk areas and planning'scheduling audits is an on-going planning'scheduling audits is an on-going process. Per direction or approval by the Audit Committee and Board, and through coordination with senior management, internal Audit identify areas for audit where the gotal and scope are to measure where the gotal and scope are to measure or a service or compare results to program an gotals and identify areas for improvement, and make recommendations to improve efficiencies.

Goal FY ID Start	Reporting Required	Division	Bus. Goal	Work Plan	Department Goal	Time Line	KPI	Assigned To	Note Month	Note Year	Status C	Complete Notes	Notes
21 FY 2014/1	FY 2014//5 Quarterly	Agency Management	∢	Initiate discussions to revise and renew the Regional Sewarage Service Contract set to expire in 2023 by January 2018	Complete the Regional Contract Review and provide recommendations to improve the consistent and fair application of the Regional Contract Agencies. Additionally, provide recommendations to Agencies. Additionally, provide recommendations to Agencies. Additionally, improve and clarify clauses and requirements of the contract to negotiate a new contract to negotiate a new contract to negotiate a new contract of the contraction and monthly seem rate calculations, as well as Exhibit Japicication, as as well as Exhibit Japicication, as as well as Exhibit Japicication, and processes and procedures, supporting documentation of the contraction and monthly because and requirements of the contract.	Complete by December 2014.	Board of Director filing of the final report by December 2014.	Velarde Velarde	January	2015	Schedule	Ž	Completed the review of 4 of the 7 muche agency and provided to-date, 23 audit recommendations to Executive Management to consider in moving foward with amending the coveract and in contract administration processes. Continue to work with the remaining 3 member agencies as scheduled.
<u>Laboratory</u> 9 FY 2014/15	5 Quarterly	Engineering, Planning and Science	∢	Continue commitment to cost containment for operating and capital costs	Evaluate and Implement new technologies for laboratory analyses as they become available.	Ongoing	None		January	2015	On Schedule	o N	evaluating BOD calculation option for LIMS
147 FY 2014/15	5 Once Complete	Engineering, Planning and Science	<u>~</u>	Promote a safer work environment by administering and monitoring required safety and regulatory trainings	Meet the bi-weekly safety taligate meeting requirement.	All required topics completed by each December,	Document training	Nel Groenveld	January		On Schedule	No.	2014 safety tailgates completed by end of calendar year
31 FY 2014/II	FY 2014/15 Guarterly	Engineering. Planning and Science	≪	Annually, promote superior customer service when working internally with colleagues	Meet efficient and effective ample turnaround times ample turnaround times (TAT)     Respond to usis sample requests and special sample requests as needed.	Daily as needed	Compliance results are approved in LIMS within the following TATs: TATs: TATS: APTSC: average 20 days - NPDES: 10th of month following receipt of sample receipt of sample of month following analyses	Nel Groenveld	Јапиаѓу	2015	On Schedule	S S	Meeting all targets. PTSC reporting averaging 16 days, data submitted to CDPH and NPDES on time.
Maintenance 93 FY 2014/ft	ntenance FY 2014/15 Quarterly Operations	Operations	ш	Ensure reliability of Agency assets by annually implementing the asset management monitoring and assessment program (Asset Management Plan)	Conduct major condition assessments annually	Complete condition n assessment of underground process piping at RP-1 by end of FY14/15 complete RP-1 headworks condition assessment by end of the second quarter FY14/15	Complete at least five major condition assessments	Francis Concemino	January	2015	On Schedule	S Z	RP-1 condition assessment will be performed during the RP-1 headworks rehab, which is currently scheduled in April 2015.  Condition assessment of major assets at RP-4 is completed. Condition reports expected from the consultants by end of January 2015. Repair or rehab recommendations will be submitted to Technical Services for review and project prioritization in AMP.

1	n created raft outed in lency have fthe	opperate 1 RP-5 1 This 2 This staff is d iil be ions staff d to	eetings with key naximum acilities. setings aration n.	w ie been w	y Study May	vere ted. All fored sure ements	15/16. are mger se Plan. ≥1 and	ing and int Alexed AMD FFY	5-2 5 during
	sing created. Date in greated to be distill ated to be distill wiew by key Ag thent goal is to the beginning cason.	MPS, RP-1 116 MPS, RP-1 116 930 RWPS, an el control mode nount of RW de nount of RW deman aak RW deman alop a list of acts. The list w y by key operat 1 then forwarde	nanagement m October 2014 inel to ensure in scycled Water f ranagement mi	Lutility water fit monitored for 1 RP-2. set projects have utility water flod RP-4.	acility Feasibilit of submitted in	for all facilities of dized and upda KPI's are moni if monthly to en sgulatory requireals.	s established goal for FY 20° specific plans or support the language responsible plan is for Rf to March 201	ineering, Plann snt's 2014 mpliance Incide yns facilities aci yn fance and A npliance and A	of RP-1 and RI e sent to IERCI FY 2014/15.
Notes	Operational strategies have been created and SOPs are being created. Draft SOPs are anticipated to be distiluted in March 2015 for review by key Agency personnel. Department goal is to have written SOP's for the beginning of the 2015 peak RW season.	The RW system has the ability to operate RPA-1 f158 RWPS, R24-1 f158 RWPS, CEWRF 930 RWPS, and RP-5 800 RWPS in level control mode. This markings the amount of RW delivered to the RW distribution system. RW staff is periewing 2014 peak RW demand operations to develop at list of improvement projects. The list will be reviewed internally by key operations staff in March 2015 and then forwarded to DCS for implementation.	Weekly dernand management meetings were held knogh October 2014 with key operations personnel to ensure maximum operation of all Recycled Water facilities. Weekly demand management meetings will continue in April 2015 in preparation for the 2015 peak demand season.	Potable water and utility water flow meters are being monitored for RP-5, CC or Septial improvement projects have been established to add utility water flow meters at RP-1 and RP-4.	South Compost Facility Feasibility Study was completed and submitted in May 2014.	Operations KPI's for all facilities were reviewed, standardized and updated. All Operations facility KPI's are monitioned daily and reviewed monthly to ensure compliance with regulatory requirements and ophinization goals.	Human Resources established completion of this goal for FY 2015/16. Operations tacility specific plants are being developed to support the larger Agency wide Emergentry Response Plan. The first Operations plan is for RP-1 and it will be completed by March 2015.	Based on the Engineering, Planning and Science Despartment's 2014 Environmental Compliance Inclent Report all Operations facilities achieved 100% NPDES Compliance and AQMD Compliance for the 2nd Quarter of FY ST414/16.	Greater than 90% of RP-1 and RP-2 Biosolid loads were sent to IERCF during the 2nd Quarter of FY 2014/15.
Complete	0.80.80.80	Z - + + c c + c o + c · r · c	2	2	N S ≥ ≤	S O 5 O 4 2 9	N 1 0 0 4 4 F ±	N N N N N N N N N N N N N N N N N N N	§ Ø ii €
Status	Behind Schedule	Schedule	Schedule	Schedule	On Schedule	Schedule	Behind Schedule	On Schedule	On Schedule
Note	2015	2015	2015	2015	2015	2015	2015	2015	2015
Note Month	January	January	January	January	January	January	January	January	January
Assigned To	Jason Marseilles	Jason Marseilles	Marseilles	Matt Melendrez	Jeff Ziegenbein	Chander Letulle	Chander Letulle	Matt Melendrez	Matt Melendrez
KPI	Written strategies and forecasts developed by RW and GWR staff by December 1, 2014	System improvement request to DCS Department by March 15, 2015	Demand Management meetings scheduled in Cuttook by March 31, 2015	One facility per quarter	Not applicable	1 Facility per Quarter	1 Facility per Quarter		Send 90% of organics I to IERCF
Time Line	November-2014	May-2015	June 30, 2015	FY 2014/15	Complete feasibility study by September 2014	FY 2014/15	FY 2014/15	FY 2014/15	FY 2014/15
Department Goal	Develop written RW storage and cellvery strategies to meet department forecasts of diurnally variable RW supplies and seasonally variable RW demands.	Develop RW GWR SCADA improvements that implement the storage and delivery strategies by working the DCS Department	Continue weekty Peak Demand Management Meetings with key operations staff for start of CY2015 Peak Demand season	Establish potable and recycled water baseline monitoring plan for all Agency facilities.	Conduct a feasibility study for the South Compost Facility	Review and update all facility KPI's	Support Human Resources and Safety Department in the review and update of the Emergency Response and Operational Plans for all facilities.	Ensure all treatment standards are met to maximize availability of recycled water	Maximize use of biosolids by sending 90% of organics to IERCF
Work Plan	Develop and implement Recycled Water Peak Demand Management Plan to optimize afficient use of recycled water by June 2015	Develop and Implement Recycled Water Deak Demand Management Plan to optimize efficient use of recycled water by June 2015	Develop and implement Recycled Water Peak Demand Management Plan to optimize efficient use of recycled water by June 2015	Optimiza IEUA's use of potable and recycled water by July 2016	Develop a design concept for the proposed South Compost Facility by December 2014	Annually review and update Key Performance Indicators (KPI's) to monitor and comply with all regulatory requirements	Annually review and update the Emergency Response and Operational Plans for all facilities	Strive for 100% use of Agency bi-products by 2021	Strive for 100% use of Agency bi-products by 2021
Bus. Goal	۵	۵	۵	۵	ш	L	IL.	L.	ш
Division	Operations	Operations	Operations	Operations	Operations	Operations	Operations	Operations	Operations
Reporting Required	Quarterly		1	1	lete	Quarterly		1	
Goal FY F	84 FY 2014/15 G	85 FY 2014/15 Quarterly	86 FY 2014/15 Quartefly	78 FY 2014/15 Quarterly	157 FY 2014/15 Once Comp	101 FY 2014/15 Q	102 FY 2014/15 Quarterly	96 FY 2014/15 Quarterly	99 FY 2014/15 Quarterly

### Planning and Environmental Compllance

Notes	Actively participating and support comments tetters as issues arise through organizations such as WateReuse, ACWA, etc.	Completed	RP-5 SHF odor monitoring conducted weekly	placeholder for identified drought projects filted. Yocal resources restlifierby projects' in TYCIP. Dialog to identify and refine projects is ongoing with MA's.	REquest for project updates and review sent to member agencies on 01/06/15	Estimated completion for IRP is August 2015, Goals and Objectives to be complete by 02/30/15	Odor surveys continuing; Odor baseline report in process - draft expected by end of first quarter.	2015 WUE Business Plan update is approximately 60% complete. Scope of work was expanded in November 2014 and plan completion scheduled has been extended to June 30, 2015. Why's has been drafted, saftmated completion is March 2015. RPD estimated completion is August 2015. UWMIP 2015 Guidelines are under development.	Additional studies being performed to identify impacts to Chino Basin caused by WVL, water use and changes in basin management. Estimated completion of IRP is August 2015.	PEIR of the planning documents will commence at the completion of the IRP. Expected start date of the PEIR is July 2015
Complete	N	Š	Š	S.	No	ON O	S.		No.	S S
Status	On Schedule	On Schedule	On Schedule	On Schedule	On Schedule	Behind Schedule	On Schedule	Schedule	Behind Schedule	On Schedule
Note Year	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015
Note Month	January	January	January	January	January	January	January	January	January	January
Assigned To	Sylvie Lee	Sylvie Lee	Sylvie Lee	Sylvie Lee	Sylvie Lee	Sylvie Lee	Sylvie Lee	Буүүн Сөв	Sylvie Lee	Sylvie Lee
KPI	Participate in local water/wastewater/air regulatory and association committee meetings.	Complete the GHG emission baseline July 2014	Perform periodic/as needed odor monitoring		roject ss	Adoption of IRP; ensure the goals of the 2010 UWMP are		Completion and coordination of said documents	Completion of the IRP Sylvie Lee	Development of Permitting Strategy of the IRP/RWPS
Time Line	Ongoing	July-2016	Ongoing	confinuous	continuous	December-2014	June-2015	-Dec 2014 -Une 2015 -Une 2016 -Une 2020 -Sep 2014	December-2014	June-2015
Department Goal	Active participation into the legislative process through advise letters, comments,	Complete GHG emission     baseline     Develop GHG reduction     plan consistent with the     plan consistent with the     management Plan     Massure GHG reduction     (for ECDz etyly) work plan     freeds to be reworded.	Perform odor monitoring. assist Operations, External Affair during complaints investigation and mitigation	Develop project list and implement based on priority	Develop project list and implement based on priority	Develop strategies in the IRP	Coordinate odor survey and develop baseline report	Complete Integrated Resources Plan     Complete Water Use     Efficiency Business Plan     Complete 2015 Urban     Water Management Plan     implementation of     Recharge Master Plan     Complete 2015 Urban     Vicondinate the     implementation of     Recharge Master Plan     Complete the Recycled     Vicontate Waster Plan     Complete Waster     San     San     Complete Recycled     Master     Complete Waster     San     S	Complete the IRP	Develop planning Develop planning permitting strategy to support the implementation plan as identified in the RWPS and IRP
Bus. Goal Work Plan	Lead efforts to advocate for emerging trends and proposed changes to rules and regulations	Complete an Agency-wide greenhouse gas enisison (GHG) baseline assessment using the Climate Registry protocol to allow the Agency to sell credits by July 2016	Develop a communication plan to promote being a good neighbor by June 2015	Accelerate implementation of capital projects where appropriate to 'frought' proof regional water supplies and optimize use of available federal and istate grants and low interest rate financing	Accelerate implementation of capital projects where appropriate to 'drought proof regional water supplies and optimize use of available federal and state grants and low interest rate financing	<u>.</u>	ines report	Integrate water supply, water efficiency, storm water management, energy efficiency, water quality and land use measures to promote sustainable watershed management in	identify and evaluate supplies for supplemental water supplies for the region by October 2014	Work with other agencies on the C implementation of local regional programs to meet the region's p goal of reaching 50,000 AFY of s recycled water use by June 2022 p
Bus. Goal	ρ L	<u>в</u>	E E	D D	D D	٥	ш	0	_	0
Division	Engineering, Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Engineering. Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science
Reporting Required	Quarterly	Quarterly	Quarterfy	Once Complete	Once Complete	Once Somplete	Once Complete	Once	1	
Goal FY ID Start	100 FY 2014/15 Quarterly	96 FY 2014/15 Quarterly	97 FY 2014/15 Quarterly	154 FY 2014/15 (	154 FY 2014/15 (	155 FY 2014/15 Once Complete	158 FY 2014/15 C	164 FY 2014/15 G	81 FY 2014/15 Quarterly	82 FY 2014/15 Quarterly

Notes	continuing dialogues with member agencies and their customers as needed to help connect new customers, and support demand management initiatives	Water Use Efficiency Scope of Work was spanded, John with added modeling efforts to depict basin management. Estimated completion date is August 2015.	No update, staff attending DWR workshops on development of 2015 guidelines	Draff document has been developed. Murbar Aglacy discussions have been delayed. Plan expected to be finalized and adopted by March 2015.	Water Use Efficiency Business Plan is proproximately 60% complete. Scope of Work was expanded in November and completion date has been extended to June 30, 2015.	Draff RWPS document has been developed. Member Agency discussions have been delayed. Plan expected to be finalized and adopted by March 2015	WWFMP draff to be circulated 1/19/2015 in coordination with TVCIP positing. Expected to be finalized by March 2015	Prepared monthly building activity reports and GIS maps.	2nd Workshop on 12/11; 3nd Workshop on 17/13, old Technical Committee and Water Manager's Meeting 1/28; Reginal Technical Committee Meeting 1/29; Policy Committee Meeting 2/5. Tentative rate adoption/study completion scheduled for Mana 2015.	EC staff is preparing the individual permit application. Task order issued to Tom Dodson in support of Agency staff.
Complete Notes	Š	§	2	문	ON	S.	ا 2	o Z	2	Š
Status	On Schedule	Bahind Schedule	On Schedule	Behind Schedule	On Schedule	Behind Schadula	Behind Schedule	On Schedule	Behind Schedule	On Schedule
Note Year	2015	2015	2015	2015	2015			2015	2015	2015
Note Month	January	January	January	January	January	January	January	January	January	January
Assigned To	Sylvie Lee	Sylvie Lee	Sylvie Lee	Sylvie Lee	Sylvie Lee	Sylvia Lee	Sylvie Lee	Sylvie Lee	Sylvie Lee	Sylvia Lae
Ą	Development of plan and member agency communication	Adoption of the documents	Adoption of the documents	Adoption of the documents	226 gpcd by 2015 <200 gpcd by 2018	Completion of RWPS	Completion of WWFMP	Periodic checks to ensure that the forecasts are consistent with the adopted projections provided in the WWFMP	Completion of study by Jan 2015	Completion of strategy by Jun 2015
Time Line	Continuous	Dacember-2014	June-2016	December-2014	June-2015	December-2014	December-2014	ongoing	January-2015	June-2015
Department Goal	Develop a plan for peak management Work with member agencies to encourage new development to connect to RW	Integrated Resources Plan	Urban Waler Management Plan	Recycled Water Program Strategy	Develop tools to target the 2020 requirements	Complete the Recycled Water Program Strategy and begin the implementation plan	Update growth forecasts for WWFMP with updated population projections and demand forecast	Continue to work with RCAs to review and maintain accurate building activity reports.	Conduct the study to evaluate pass fees and provide framework for future development	Develop long term strategy for permitting of the O&M activities of recharge basins
Work Plan	Develop and implement Recycled Water Peak Demand Management Plan to optimize efficient use of recycled water by June 2015	Complete update of the Water Use Efficiency Business Plan by December 2014, the Integrated Resources Plan by October 2014, and the Urban Water Management Plan by June 2016	Complete update of the Water Use Efficiency Business Plan by December 2014, the Integrated Resources Plan by October 2014, and the Urban Water Management Plan by June 2016.	Complete update of the Water Use Efficienty Business Plan by December 2014, the integrated Resources Plan by October 2014. and the Urban Water Management Plan by June 2016 Management Plan by June 2016	Develop new targets and programs to achieve 20 x 2020 requirement through water use efficiency measures, including: improve rate structures, integrate water use into billing, expand outdoor water use efficiency, and increase focal use of stomwater by December 2014.	Optimize IEUA's use of potable and recycled water by July 2016	Update Wastewater Facilities Master Pland by December 2014 and thereafter every 10 years to ensure timely expension of Agency facilities to address anticipated regional growth	uilding for vivith n Into	Begin the nexus study for regional connection fees by January 2015	Continue to apply Lean management principles to streamline current business processes and systems and eliminate waste and redundancies
Bus, Goal	ning D	D Dining	D Dujug	Q Buju	D Duit	D gnic	ang a	ning E	wing A	ing C
Division	Engineering, Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Engineering. Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Engineering, Planning and Science	Englineering. Planning and Science	Engineering, Planning and Science
Reporting Required 1	I .					1	Quarterly E	Quarterly B	1	Quarterly E
Goel FY R	FY 2014/15	70 FY 2014/15 Quarterly	71 FY 2014/15 Quarterly	72 FY 2014/15 Quarterly	73 FY 2014/15 Quartedy	77 FY 2014/15 Quarterly	92 FY 2014/15 Q	94 FY 2014/15 Q	17 FY 2014/15 Quarterly	55 FY 2014/15 Q

	neetings,	EUA's & Policy d	ing ing ional	naries npleted ng ? Flscal ste by
	Staff continue to participated in meetings.	TYCIP Draft has been circulated infernally and will be posted on IEUA's website by 1/19/15 for MA, Tech & Policy Committee, and Board review and comments.	TYCIP is on scheduled - draft was posted online in January for the contracting agencies, with adoption in February/March 2015 by the Regional Committees and the IEUA Board	The updates to the System Summaries chapter and project lists were completed in December. Updates to remaining chapters are being reviewed. The Fiscal Year 2015/16 AMP will be complete by the end of January.
	antinue to par	Draff has been by and will be by 1/19/15 fire, and Boen tree.	TYCIP is on scheduled - di online in January for the co agencies, with adoption in February/March 2015 by th Committees and the IEUA	The updates to the S chapter and project in December. Update chapters are being re Year 2015/16 AMP v
Complete Notes	Staff or	TYCIP Dra internally a website by Committee comments	TYCIP online i agencie Februai Commit	The upon chapter in Dece chapter chapter Year 20 the end
Сотріе	Š	No	Š	Š
Status	On Schedule	On Schedule	On Schedule	Behind Schedule
Note Year	2015	2015	2015	2015
Note Month	January	January	January	January
Assigned To	Sylvie Lee	Sylvia Lee	Sylvie Les	Jeff Noelte
	at regular	of TYCIP	of TYCIP	<u>o</u>
KPI	Attendance at regular meetings	Completion of TYCIP Sylvie Lee by Feb 2015	Completion of TYCIP Sylvie Lee by Feb 2015	Not applicable
ine	snon	February-2015	February-2015	Complete by December 2014.
Time Line	Continuous			
<u>e</u>	Attend local and regional meetings such as CASA, SCAP, WateReuse, SCWC, CWEA, ACWA, etc.	Integrate the Asset Management Plan into the TYCIP	Integrate the Asset Management Plan into the TYCIP	Update the Asset Management Plan annually by incorporating the findings of Condition Assessment reports and documenting clanges relating to Agency assets
Department Goa	Attend local and regimeetings such as CASCAP, WateReuse, CWEA, ACWA, etc.	grate the A nagement P	integrate the Asset Management Plan TYCIP	Update the Asset Management Plan annua by incorporating the findings of Condition Assessment reports and documenting changes relating to Agency assets:
Dep		_	_	
	Identify and participate in organizations that advance the Agency's mission, vision and key initiatives.	Integrate and fully fund the Replacement and Rehabilitation (R&R) projects identified in the Agency's Asset Management Plar into the annual capital improvement plan (CIP)	Integrate and fully fund the Replacement and Rehabilitation (R&R) projects identified in the Agency's Asset Management Plan into the annual capital improvement plan (CIP)	Review and update the Asset Management Plan by December 2014
lan	Identify and participate in organizations that advandagency's mission, vision initiatives.	Integrate and fully fund the Replacement and Rehabilit (R&R) projects identified in Agency's Asset Manageme annual capital into the annual capital improvement plan (CIP)	Integrate and fully fund the Replacement and Rehabilit (R&R) projects identified in Agency's Asset Manageme into the annual capital into the annual capital improvement plan (CIP)	Review and update the Asset Management Plan by Decemt 2014
Bus. Goel Work Plan				
Bus.	anning C	A guicing A	A Sinning A	U
noi	FY 2014/15 Quarterfy Engineering. Planning C and Science	26 FY 2014/15 Quarterly Engineering. Planning and Science	26 FY 2014/15 Quarterly Enginearing. Planning A and Science	Operations
Reporting Required Division	erfy Eng	enty Eng	and and	efe
Reporting Required	/15 Quart	/15 Quart	115 Ouart	ervices 115 Once Complete
Goal FY ID Start	1	FY 2014,	FY 2014,	Technical Services 148 FY 2014/15 Once Comp
8 ₽	99	26	56	148

### Inland Empire Utilities Agency Inter-Departmental/Division Transfers FY 2014/2015 O&M Budget Transfers

Fund	Date	O&M Transfer From	Category	Amt Transfer Out	O&M Transfer To	Category	Amount Transfer In	Description	OTR.
300	10300 10/9/14	521050	Contract Materials	\$25,000	512170	O & M Supplies	\$25,000	Transfer requested to cover the costs of the basins repairs.	2
2500	10500 11/6/14 512110	512110	Operation Supplies General	\$3,000	545370	Water (Utilities)	\$3,000	To supplement for water paid to the City of Ontario for Philadelphia Pump Station	2
								To supplement for water paid to the City of Ontario for Philadelphia Pump	
200	11/6/14	521120	10500 11/6/14 521120 Outside Svcs Security	\$3,000	545370	Water (Utilities)	\$3,000	Station	2
Г			Total O&M Transfers			Total O&M Transfers			
			Out	\$31,000		드	\$31,000		

Inland Empire Utilities Agency Changes in Total Project Budgets: Inter-Departmental/Division Transfers FY 2014/15

	-	_	7	_			_		<del></del>	-		1-	-		_		r			r			, ,			_
hatiflatton	Transfer from FP10200 to create new project EN15052 in order to support	-the department in managing all current and future projects more effectively by giving them flexibility to add more detall to their schedules in Primavera.		Transfer from B13030 to B15012 to allow staff to replace aging servers now	and close the old server replacement project.		Transfer from EN14040 to fund the Kaveh settlement and legal fees	associated with project EN12025.		Transfer from EN14035 to create new project, EN15046, to cover the costs of	repair to eignt (6) inkw collection system mannoles.			Transfer from EN15035 to create new project, EN15047, to replace the existing valves at 1630 W RWPS with new check valves.	Transfer from EN12016 to create new project, EN15049, to fund the	replacement of existing Avs with new pre-purchased Avs at each location [SACP - Seg B] and to cover the installation of additional fittings and vault adjustments.		Transfer from EN13029 to create wen eroler! EN15050 to measure the HEP	for design and construction of a surge tank to dampen the surges in the 1299 recycled water pipeline.		fransfer from EN13029 to create new project EN15051 to construct the	Splitter Box Modifications and cover management fees of the project for CCWRF.		Transfer from WR08020 to create new project RW15005 to buy equipment	and pay for services needed to create alternatives to prevent midge flies at the recharge bashs.	
Project Transferred To/(From)	EN15052	[FP1,0200]		15,1501,2	(IS13030)		EN12025	(EN14040)		EN15046	(EN14035)		EN15047	(EN15035)	EN15049	(EN12016)		EN15050	(EN13029)		EN15051	(EN13029)		RW15005	(WROS020)	
New Annual Project Rudget	\$162,000	\$100,000		ç	\$302,000	\$564,000	\$164,081	\$114,800	\$278,881	\$478,882	\$50,000	\$528,882	\$40,000	\$120,000	\$10,000	\$90,000		\$474,801	\$50,000		\$424,801	\$50,000		\$200,000	\$100,000	\$1,559,602
Annual Proj Budget Change	(\$100,000)	\$100,000		(\$102,000)	\$102,000		(\$114,800)	\$114,800		(\$50,000)	\$50,000		(\$120,000)	\$120,000	(\$90,000)	\$90,000		(\$50,000)	\$50,000		(\$50,000)	\$50,000		(\$100,000)	\$100,000	
FY 2014/15 Armusl Project Budget	\$262,000	s		\$102,000	\$200,000	\$564,000	\$278,881	\$	\$278,881	\$528,882	S.	\$528,882	\$160,000	24	\$100,000	8		\$524,801	0\$		\$474,801	95		\$300,000	<i>5</i> .	\$1,559,602
New TP Budget	\$2,718,000	\$100,000		\$26,000	\$302,000	\$3,146,000	\$185,200	\$443,800	\$629,000	\$762,900	\$50,000	\$812,900	\$40,000	\$120,000	\$120,900	\$90,000		\$975,000	\$50,000		\$925,000	\$50,000		\$33,990,180	\$100,000	\$36,461,080
Amt of Transfer In / (Out)	(\$100,000)	\$100,000	}	(\$102,000)	\$102,000		(\$114,800)	\$114,800		(\$50,000)	\$50,000		(\$120,000)	\$120,000	(290,000)	\$90,000		(\$50,000)	\$50,000		(\$50,000)	\$50,000		(\$100,000)	\$100,000	!
Current Total A	52,818,000	oş.		\$128,000	\$200,000		\$300,000	\$329,000		\$812,900	. 05		\$160,000	ŞÇ	\$210,900	80		\$1,025,000	- S		\$975,000	0\$		\$34,090,180	S	
Prior FY 2014/15 TP Changes	(\$36,000)	S,		8	Dý.		Şo	D\$		(\$37,100)	S		(\$40,000)	\$0	ę,	\$0		\$0	95		(\$50,000)	95		(\$100,000)	g,	
Adopted Total Projeci Budget	\$2,854,000	<i>S</i> .		\$128,000	\$200,000	\$3,182,000	\$300,000	\$329,000	\$629,000	\$850,000	8	\$850,000	\$200,000	8	\$210,900	8.		\$1,025,000	<b>5</b> 8		\$1,025,000	\$		\$34,190,180	-8.	\$36,651,080
Project Title	Financial Planning	Primavera	Cilliancements	Server Replacement	Business Network IT		Jurupa Pump Station HVAC	Hickory Basin - Arizona Crossing		NRW Collection System Repairs Phase 4	NRW Manhole Upgrades		Misc WC Projects	1630 W RWPS Check Valves Replacement	North CIM Lateral	AV Replacement on SACP- Segment B		Turner 1 Turnout &Deer Creek Drop	1630 W Recycled Water Pump Station Surge Tank Installation		Turner 1 Turnout &Deer Creek Drop	CCWRF Chlorine Contact Basine Splitter Box Modifications		Misc. Connections & Retrofits	Midgeffy Prevention Afternative Project	
Project	FP10200	EN15052		1513030	1515012		EN14040	EN12025	RW):	EN14035	EN15046	NC):	EN15035	EN15047	EN12016	EN15049		EN13029	EN15055		EN13029	EN15051 (		WROSOZO	RW15005	
Proj <sup>2</sup>		Yes		-	Ş	(99)	·	2	acharge	Yes		le Water	Γ	Yes	Γ	Yes			Yes			, ke		-	Yes	(MC):
Annual Proj Budget Change	EV/NO2	×e ×e			ži	Subtotal Administration (GG)	,	Ē	Subtotal Groundwater Racharge (RW):	, es		Subtotal Non-Reclaimable Water (NC):		Yes		Yes			Yes			Yes			Yes	Subtotal Recycled Water (WC):
Total Proj Budget Change		Yes		,	S.	ubtotal Ac		5	ubtotal Gr	Yes		ubtotal No		Yes		Yes			Yes			Yes			Yes	btotal Rec
Request		11/25/14			11/26/14	S	,	10/14/14	S	9/18/14		ļ" 		9/23/14		9/24/14			10/16/14			10/22/14			12/29/14	ng.
Capital or Spec Prof?		Capital		;	e de la companya de l			Capital		Capital				Capital		Capital			Capital			Capital			Capital	
, e		10200						00600		10500				10600												

Inland Empire Utilities Agency Changes in Total Project Budgets: Inter-Departmental/Division Transfers FY 2014/15

Annual New Project Project Title Adopted Total Alabert One 2014/15 TP Current Total Al	New Project Project Titls Adopted Total 2014/15-TP	Project Project Fide Adopted Total 2814/35 TP	Proped Titls Adopted Total 2814/15 TP	Adopted Total 2814/35 TP	Prior FY 2814/15 TP		Current Total Amt. of Transfer	Amt. of Transfer		New TP Budget	FY 2014/15 Annual	Annual Proy Budget	New Annual	Project Transferred	Justification
v/N Number Project Budget	V/N Number Project Budget Changes Project Budget	Number Project Budget Changes Project Budget	Project Budget Changes Project Budget	Project Budget Changes Project Budget	Changes Project Budget	Project Budget		(and) / (u			Project Budget	Change	Project Budget	To/(From)	
EN13G15 SCADA Enterprise \$10,000,000 \$0 \$10,000,000 (\$500,000)	EN13016 SCADA Enterprise \$10,000,000 \$0 \$10,000,000 System	SCADA Enterprise \$10,000,000 \$0 \$10,000,000 System	SCADA Enterprise \$10,000,000 \$0 \$10,000,000 System	\$10,000,000 \$0 \$10,000,000	\$0 \$10,000,000	\$10,000,000		(\$500,000)		\$9,500,000	\$1,217,247	(\$500,000)	\$717,247	EN14012	
Yes Yes No ENJ3049 RP-2 Digester No. 4 \$1,900,000 \$0 \$1,900,000 (\$150,000)	No EN13049 RP-2 Digester No. 4 \$1,900,000 \$0 \$1,900,000	EN13049 RP-2 Digester Nb. 4 \$1,900,000 \$0 \$1,900,000	RP-2 Digester No. 4 \$1,500,000 \$0 \$1,900,000	000'006'T\$ 0\$ 000'006'T\$	\$0 \$1,900,000	\$1,900,000		(\$150,000)		\$1,750,000	\$502,157	(\$150,000)	\$352,157	EN14012	Transfer from EN13016 and EN130A9 to support the completion of the construction phase for project EN14012.
EN14012 RP-2 Drying Beds \$1,168,400 \$0 \$1,168,400 \$650,000	RP-2 Drying Beds \$1,168,400 \$0 \$1,158,400 Rehabiliation	RP-2 Drying Beds \$1,168,400 \$0 \$1,158,400 Rehabiliation	RP-2 Drying Beds \$1,168,400 \$0 \$1,158,400 Rehabiliation	\$1,168,400 \$0 \$1,158,400	\$0 \$1,158,400	\$1,158,400	Ш	\$650,000	1 1	\$1,818,400	\$628,279	\$650,000	\$1,278,279	(EN13016 / EN13049)	
1515016 RP-4 ControlNet \$112,000 50 \$112,000 (\$10,000)	RP-4 ControlNet \$112,000 S0 \$112,000	RP-4 ControlNet \$112,000 S0 \$112,000	RP-4 ControlNet \$112,000 S0 \$112,000	\$112,000 \$0 \$112,000	\$0 \$112,000	\$112,000	-	(\$10.000)	Į.	\$102,000	\$112,000	(\$10.000)	\$102.000	1515014	Transfer from 1515016 to 1515014 becasuse 155 staff underestimated the
Ves Yes No RP-4 Foundation Field \$42,000 \$0 \$42,000 \$10,000	No IS15014 RP-4 Foundation Field \$42,000 50 \$42,000	Sypacement (1992) 1992 1993 1993 1993 1993 1993 1993 1993	RP-4 Foundation Field \$42,000 \$0 \$42,000 Bus Link Device	\$42,000 \$0 \$42,000	\$0 \$42,000	\$42,000		\$10,000		\$52,000	\$42,000	\$10,000	\$52,000	(1515016)	hardware cost for 1515014. The project will replace an old component at RP-4 that has falled frequently which results in Operations staff losing control of valves associated with air flow at the plant.
									1 1						
	EN12049 RP-2 Digester Nb. 4 51,900,000 (\$150,000) \$1,750,000	EN12049 RP-2 Digester Nb. 4 51,900,000 (\$150,000) \$1,750,000	RP-2 Digester No. 4 \$1,900,000 (\$150,000) \$1,750,000	\$1,900,000 {\$150,000} \$1,750,000	(\$150,000) \$1,750,000	\$1,750,000		(\$25,000)		\$1,725,000	\$352,157	(\$25,000)	\$327,157	EN14052	Transfer from EN13049 to complete the remaining construction tasks for
Ves         Ves         No         RPDD Primary Clarifier           EN14052         West Effluent Pipeline         \$945,000         \$0         \$945,000         \$25,000           Replacement         Replacemen	No RP01 Primary Clarifier S945,000 \$0 \$945,000 Replacement Replacement	RPOI. Primary Clarifier EN14052 West Effluent Pipeline \$945,000 \$0 \$945,000 Replacement	RPOD, Primary Clarifier West Effluent Pipeline \$945,000 \$0 \$945,000 Replacement	\$945,000	\$0 \$945,000	\$945,000	-	\$25,000		\$970,000	\$445,502	\$25,000	\$470,502	(EN13049)	EM14062 which include automation of the new gate controls for the new west affluent pipeline.
S15G16 RP-4 ControlNet \$112,000 (\$10,000) \$102,000 (\$2,500)	RP-4 ControlNet \$112,000 (\$10,000) \$102,000 Replacement	RP-4 ControlNet \$112,000 (\$10,000) \$102,000 Replacement	RP-4 ControlNet \$112,000 (\$10,000) \$102,000 Replacement	\$112,000 (\$10,000) \$102,000	(\$10,000) \$102,000	\$102,000		(\$2,500)	1	\$99,500	\$102,000	(\$2,500)	\$99,500	1515017	Transfer from 1515016 to 1515017 to make up the additional costs necessary
Yes         Yes         Yes         No         RP-4 Replace Remote         \$26,000         \$0         \$25,000         \$2,500	No IS15017 RP-4 Replace Remote \$26,000 \$25,000	IS15017 RP-4 Replace Remote \$26,000 \$25,000	RP-4 Replace Remorte \$25,000 \$0 \$25,000	\$26,000 \$0 \$25,000	\$0 \$25,000	\$25,000		\$2,500		\$28,500	\$26,000	\$2,500	\$28,500	(1515016)	to upgrade the I/O scanning hardward at RP.4 to a newer and more reliable technology.
										·					
EN15G12 RP-1 East Primary \$735,000 \$0 \$750,000 (\$450,000)	RP-1 East Primary \$750,000 \$0 \$750,000 Effwent Pipe Rehab	RP-1 East Primary \$750,000 \$0 \$750,000 Effwent Pipe Rehab	RP-1 East Primary \$750,000 \$0 \$750,000 Effwent Pipe Rehab	\$750,000 \$0 \$750,000	\$750,000	\$750,000		(\$450,000)		\$300,000	\$600,000	(\$450,000)	\$150,000	EN09021	
Yes         Yes         No         ENLSO13         Filtuent Piping         \$500,000         \$0         \$500,000         \$2250,000           Replacement         Replacement	No EN15013 Efficent Piping \$500,000 \$0 \$500,000 Replacement	RP-1 TWAS & Primary EN15013 Effluent Piping \$550,000 \$0 \$550,000 Replacement	RP-1 TWAS & Primary Effluent Piping \$500,000 \$0 \$500,000 Replacement	000'005\$ 05 000'005\$	000'005\$ 05	\$500,000		(\$250,000)		\$250,000	\$400,000	(\$250,000)	\$150,000	EN09021	Transfer from INULSD12 and ENUSD13 to ENOSD13 for use in funding the construction of the RP-4 Headworks Retroff so that the project ENOSD21 can reach completion in this fiscal year.
EN09021 RP-4 Headworks \$2,185,900 \$0 \$2,185,900 \$	RP-4 Headworks \$2,185,900 \$0 \$2,185,900 \$700,000	RP-4 Headworks \$2,185,900 \$0 \$2,185,900 \$700,000	RP-4 Headworks \$2,185,900 \$0 \$2,185,900 \$700,000	\$2,185,900 \$0 \$2,185,900 \$700,000	\$2,185,900 \$700,000	\$2,185,900 \$700,000	\$700,000		"'	\$2,885,900	\$1,030,075	\$700,000	\$1,730,075	(EN15012/ EN15013)	
									1						
EP14002 Major Facilities Repair \$1,480,000 \$0 \$1,480,000 (\$255,525)	Major Facilities Repair \$1,480,000 \$0 \$1,480,000 FY 13/14	Major Facilities Repair \$1,480,000 \$0 \$1,480,000 FY 13/14	Major Facilities Repair \$1,480,000 \$0 \$1,480,000 FY 13/14	\$1,480,000 \$0 \$1,480,000	\$0 \$1,480,000	\$1,480,000		(\$255,525)		\$1,224,475	\$881,725	(\$25,525)	\$626,200	EP14002	Transfer from EP14002 and PA14004 to EP15002 which will support the RP-1
Yes Yes No PA14004 Replace RP-1 \$250,000 \$0 \$250,000 (\$197,000)	No PA14004 Replace RP-1 \$250,000 \$0 \$250,000 Headworks	PA14004 Replace RP-1 \$250,000 \$0 \$250,000 Headworks	Replace RP-1 \$250,000 \$0 \$250,000 Headworks	\$250,000 \$0 \$250,000	\$250,000	\$250,000		(\$197,000)		\$53,000	\$250,000	(000'261\$)	\$53,000	PA14004	Head Works Rehabilitation Project, the RP-1 Head Works Bypass Project, and the BP 1 Inns Cannar Seal Install Project
EP15002 Major Facilities Repair \$4,400,000 \$6 \$4,400,000 \$452,225	Major Facilities Repair \$4,400,000 \$0 \$4,400,000	Major Facilities Repair \$4,400,000 \$0 \$4,400,000	Major Facilities Repair \$4,400,000 \$0 \$4,400,000	\$4,400,000 \$0 \$4,400,000	\$0 \$4,400,000	\$4,400,000	-	\$452,525		\$4,852,525	\$700,000	\$452,525	\$1,152,525	(EP14002/ PA14004)	THE RE-1 ITEM SPONSE CALLS TRISKED TO OFFICE.
Subtotal Regional Operations (RO): \$25,771,300					\$25,771,300					\$25,611,300	\$7,289,143		\$7,289,143		

Inland Empire Utilities Agency Changes in Total Project Budgets: Inter-Departmental/Division Transfers FY 2014/15

			_									_	
hastification	Transfer from EN14037 to create new project, EN15045, to cover the costs of	22 sewer collection system manhole frames and cover repairs.		Transfer from EM1031 to cover any additional warranty related liters for the division of the warranty noricel for EM16165.		Transfer from EN11031 to create new project, EN15048, which will consist of pipeline inspection activities and further reparis and rehabilitation based on	engineeting recommendation.	Transfer from EN12020 to create new project EN15054 which will involve halaring concrete over the rin ass at the COWRT aroun to provide for erosion	control and enable the use of the overflow and emergency piping as needed.	Transfer from EN1.105.1 to EN1.405.1 to complete the last phase of the project	by purchasing a required articulated lift to provide sale access.		
Project Fransferred To/(From)	EN15045	(EN14037)		EN05050	(EN11031)	EN15048	(EN11031)	EN15054	(EN12020)	EN14051	(EN11051)		
New Annual Project Budget	\$546,544	\$50,000		\$599,826	\$17,938	\$399,826	\$200,000	\$458,785	\$75,000	\$138,218	\$536,083	\$3,072,220	oger
Amual Pros Budget Change	(\$50,000)	\$50,000		(\$10,000)	\$10,000	(\$200,000)	\$200,000	(\$75,000)	\$75,000	(\$75,000)	\$75,000	4	lotal Annual Capital Buoget
FY 2014/15 Annuel Project Budget	\$596,544	Ş		\$609,826	\$7,938	\$599,826	\$	\$533,785	\$	\$263,218	\$461,083	\$3,072,220	lotal #
New TP Budget	\$1,712,000	\$50,000		\$1,482,300	\$3,207,000	\$1,282,300	\$200,000	\$470,218	\$75,000	\$2,318,218	\$607,000	\$11,404,036	Project Buriget
Current Total Annt of Transfer Project Budget in / (Out)	(\$50,000)	\$50,000		(\$10,000)	\$10,000	(\$200,000)	\$200,000	(\$75,000)	\$75,000	(\$75,000)	\$75,000		Capital Total
Current Total Project Budget	\$1,762,000	\$0		\$1,492,300	\$3,197,000	\$1,482,300	8	\$545,218	0\$	\$2,393,218	\$332,000	•	Budget
Prior FY 2014/15 TP Changes	(\$63,000)	0\$		(\$200,000)	0\$	(\$210,000)	Şo	0\$	\$0	\$263,218	0\$		Capital Total Project Bu
Adopted Total Project Budget	\$1,825,000	ο\$		\$1,692,300	000'261'E\$	\$1,692,300	8	\$545,218	\$0	\$2,130,000	\$532,000	\$11,613,818	Capita
Project Title	Sewer Collection System Manhole Rehabilitations	Collection System Manhole Upgrades		RP-5 Flow Equalization and Effluent Monitoring	RP-2 Digester Gas System Modifications	RP-5 Flow Equalization and Effluent Monitoring	CCWRF 72" Mixed Liquor Inspection and Repair	Chino Creek Invert Repair	CCWRF Lagoon Rip Rap Retrofit	Central Plant for the New Operational Lab	RP-1 Centrifuge Staff and Catwalk Install		
Project	EN14037	EN15045		EN11031	ENDSOSO	EN11031	EN15048	EN12020	EN15054	EN11051	EN14051		
Proip V/N		ğ		ON.		Yes			E E	:	2	ital (RC).	
Annual Proj Proj Change Change	:	A GS		ş		Š			Yes		Si -	Subtotal Regional Capital (RC):	
Total Proj		S		Š		Yes		<u> </u>	- Yes	<u> </u>		Subtotal	
or Request	1	9/18/14		9/18/14		Canitul 10/23/14			12/10/14		Capital 12/11/14		
Capital or Spac Preg <sup>3</sup>		Capital		Capital		Canital			Capital		Capital		
Fund		10900											

Inland Empire Utilitles Agency Changes in Total Project Budgets: Inter-Departmental/Division Transfers FY 2014/15

_		_			_			_						_		_			_	_		_		
	Jestification		Transfer from EP14003 to PA15008 to suppor the tenant improvement /	rehabilitation project for the RP-1 Paint Room conversion for a training center.		Transfer from EN14023 to create new project, EN15053, to determine if IEUA facilities are vulnerable to numerous pressure surges and to install surge	protection to prevent future damage to identified 'weak sones' in IEUA facilities inside the 1299 sone.		Transfer from O&M contract labor to WR14020 to fund professional services contracts for the WC Intertle Study and the WC Rechauge Enhancement study.			Transfer from WR0801D and WR14011 to WR15011 to amend the existing MOU with Western MWD and to provide 44,203 high efficiency nozzles through the freescrinklenozyles, com nonstant for FY 14/15.			(WW Reserves) soldstonal proposals for the Water Use Efficiency Business Plan Updates.		Transfer from EN1A004 and EN1A005 to EP15001 to provide adequate	funding for the RP-2 Digester Cleaning project. Projects EN14004 and EN14005 will be closed once the budget transfer is complete.		Towards from DO ORAN Burdnes to DETION which was extended into the	CORM: 52.101.0) current frect for the Communication of the Communication			
	Project Transferred To/(Fro.n)		PA15008	(EP14003)		EN15053	(EN15053)		(D&M - Contract Labor)		WR15011	WR15011	(WR08010 / WR14011)		[WW Reserves]		EP15001	EP15001	(EN14005 / EN14004)		(D&M: 521010)			
	New Annual Project Budget		\$2,331	\$237,103	\$239,434	\$75,000	\$25,000		\$145,407	\$245,407	\$53,828	\$51,142	\$143,750		\$75,000	\$323,720	\$100,000	\$0	\$630,000		\$82,612	\$812,612	Budget	Amended
	Annual Proj. Budget Change		(\$37,103)	\$37,103		(\$25,000)	\$25,000		\$38,000		(\$13,450)	(\$30,300)	\$43,750		\$75,000		(\$50,000)	(\$160,000)	\$210,000		\$29,462		Total Annual O&M Project Budget	
	FY 2014/15 Annual Project Budget		\$39,434	000'00Z\$	\$239,434	\$100,000	- 33		\$107,407	\$207,407	\$47,278	\$81,442	\$100,000		\$0	\$248,720	\$150,000	\$160,000	\$420,000		\$53,150	\$783,150	Total An	Adopted
	New TP Budget		\$12,897	\$237,103	\$250,000	\$75,000	\$25,000		\$212,585	\$312,585	\$3,034,950	\$162,450	\$143,800		\$75,000	\$3,416,200	\$100,000	S.	\$630,000		\$286,512	\$1,016,512	O&M Total Project Budget	Amended
	Current Total Amt. of Transfer Project Budget In / (Out)		(\$37,103)	\$37,103		(\$25,000)	\$25,000		\$38,000		(\$13,450)	(\$30,300)	\$43,750		\$75,000		(\$54,000)	(\$160,000)	\$210,000		\$29,462		O&M Total	
	Current Total Project Budget		\$50,000	\$200,000		\$100,000	\$0		\$174,585		\$3,048,400	\$192,750	\$100,050		S		\$150,000	\$160,000	\$420,000		\$257,050		udget	
	Prior FY 2014/15 TP Changes		0\$	oş.		9\$	55		9\$		S	oş.	(\$143,750)		95		0\$	\$	S.		\$0			Adopted
	Adopted Total Project Budget		\$50,000	\$200,000	\$250,000	000'0015	8		\$174,585	\$274,585	\$3,048,400	\$192,750	\$243,800		o\$	\$3,484,950	\$150,000	\$160,000	\$420,000		050'252\$	5987.050	ORM	Adopted
	Project Title		General Fund Repair	Major Asset Repair/ Replacement		RW Asset Mgmt Condition Assessments	Risk Mgmt and Surge Analysis of the 1299 Zone		MWD Foundational Actions Funding		FY 07/08 Multi-Family	FY 13/14 Free Sprinkler Voucher Program	FY 14/15 Free Sprinkler Voucher Program		2015 Water Use Efficiency Business Plan Update		Asset Mgmt Condition Assessments	Asset Mgmt Master	RP-1/RP-2 Digester Cleaning		Water Discovery Field Program			
	Project		EP14003	PA15008		EN14023	EN15053		WR14020		WROSOLO	WR1401.1	WR15011		WR15023		EN14605	EN34004	EP15001		PK11001			
	New Prop			Š	n (6G):		£		Ş	er (WC):		No			, cs	ces (WW):		2			N	College (100)	athons Inc	
	Proj Budget Change	CA/NE		Yes	Iministratio		Yes		, kes	nuclear Miss		, es			Š.	ater Resour		Yes			sa ,		gional Ope	
	Total Proj Budget Change (Y/N)?			Yes	Subtotal Administration (GG)		, ke		şê,	Subtotal Benedled Water (WC)		۲es			Yes	Subtotal Water Resources (WW)		Yes			Yes		Subtotal Regional Operations (KU)	
	Request		5	9/16/14			11/5/14		12/4/14	1		10/30/14			11/19/14	]		12/8/14			12/23/14			
	Capstod or Spec Proj?			0&M Proj 9/16/14			0&M Proj 11/5/14		D&M Proj 12/4/14			0&M Proj 10/30/14			0&M Proj 11/19/14			D&M Proj 12/8/14			08M Proj 12/23/14			
	Fund			10200			10600					10700						10800						
	L				1	1		1		T						1				ᆚ		_1	┙	



# 2nd Quarter Budget Variance Report FY 2014/15

Board of Directors March 18, 2015

## Actual vs. Amended Budget Revenue Highlights

### GOOD NEWS...

- ❖ Recycled Water Sales \$6.5M, 68.3% of amended budget
- 19,337 AFY actual vs. 32,000 AFY amended budget

### OKAY NEWS...

- New EDU Connection Fees \$6.3M, 40.9% of amended budget
- 1,231 new connections compared to budgeted 3,000 units.

## NOT SO GOOD NEWS...

- ❖ Grant and Loan Proceeds \$3.5M, 15.1% of amended budget
- accounts for the low receipts, project is expected to be complete in July Construction for the Central/Wineville area recycled water projects

## Actual vs. Amended Budget **Expense Highlights**

### GOOD NEWS...

# Utilities - \$5.1M, 48.8% of amended budget

also lower natural gas rates, actual average was \$0.503/therm compared Lower actual SCE rate of 11.6 cents/kWh versus budgeted rate of 12.0 cents/kWh however usage was increased through the second quarter; to the budgeted rate of \$0.80/therm.

# Employment - \$17.8M, 43.5% of amended budget

Weighted average vacancy factor of 13.1%, or 38 FTE's, far above the 5% budgeted rate.

# NOT SO GOOD NEWS...

# ❖ Operating Fees - \$6.0M, 53.2% of amended budget

Increase in TSS and BOD expense in the north system, due to digester clean up activity.

# FY 2014/15 Q2 Operating & Non-Operating Net Decrease

(\$Millions)

Actual % of Amended 51.8% 39.6% Ended 12/31/14 Quarter \$43.0 \$37.6 \$5.4 Amended Budget FY 2014/15  $$95.1^{1}$ (\$12.1)\$83.0 **Operating Net Increase** Operating Revenue Operating Expense (Decrease) Operating

Non-Operating	FY 2014/15 Amended Budget	Quarter Ended 12/31/14	Actual % of Amended
Non-Operating Revenue	\$80.6	\$23.8	29.6%
Non-Operating Expense	\$94.21	\$49.2	52.2%
Non-Operating Net Increase (Decrease)	(\$13.6)	(\$25.4)	

<sup>1</sup>Total budget encumbrance carry forward of \$19.3 million from FY 2013/14 to FY 2014/15: \$1.3 million for O&M expenses, \$3.1 million for special projects and \$14.9 million for capital projects. Includes debt service of \$28.4 million and capital expenditures of \$20.4 million.

# FY 2014/15 Q2 Ending Fund Balance (\$Millions)

Fund Balance	Amended Annual Budget	Quarter Ended 12/31/14	Actual % of Amended
Total Revenue	\$163.6	\$66.8	40.8%
Total Expense	\$189.3	\$86.8	45.9%
Total Net Increase (Decrease)	(\$25.7)	(\$20.0)	
Beginning Fund Balance	\$151.1	\$151.1	
Ending Fund Balance	\$125.4	\$131.1	

### FY 2014/15 Budgeted Encumbrance Carry Forward/Return (\$Millions)

- 2013/14 Budget Carried Forward \$19.3M of encumbrances and project budgets were carried forward to FY 2014/15
- ❖ Budget Returned \*- \$2.5M of unspent or unused carry over budget to be returned in January

	Capital & Special Projects	O&M	Total
Carried Forward – September 2014	\$18.0	\$1.3	\$19.3
Encumbrance Return – January 2015	(\$2.5)	(\$0.02)	(\$2.5)
Total Used or Remaining Encumbrance	\$15.5	\$1.3	\$16.8

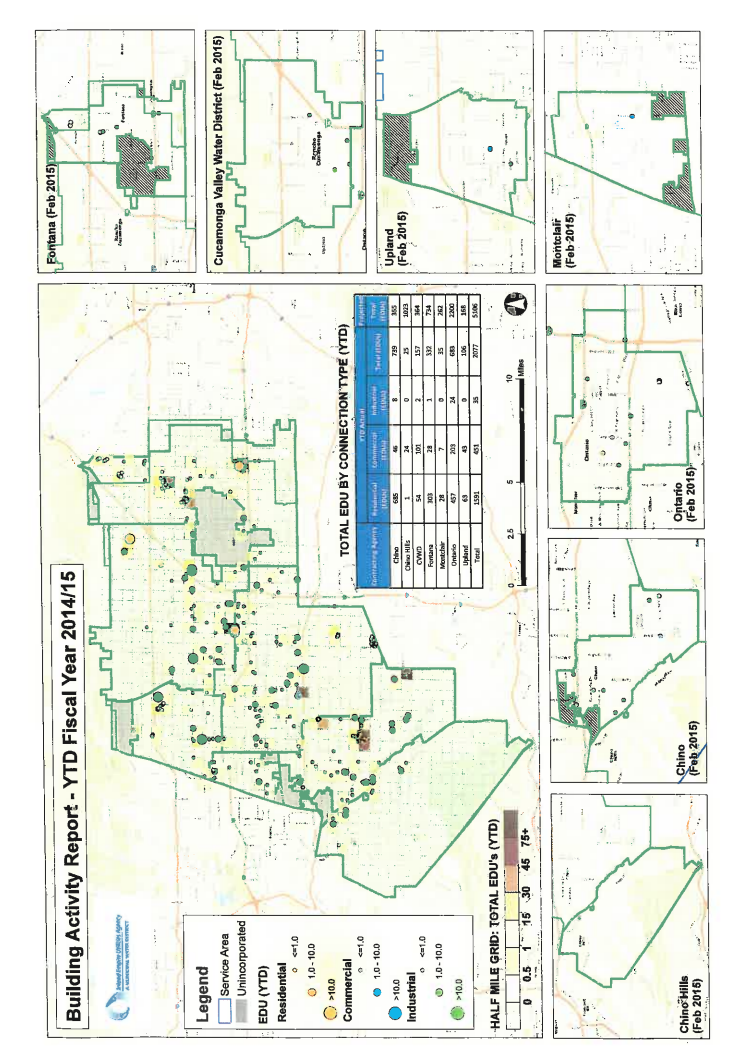
<sup>\*</sup>In accordance with Agency Policy A-81 - carry forward encumbrances and budget not expended by December  $31^{
m st}$  of each year are subject to cancellation.



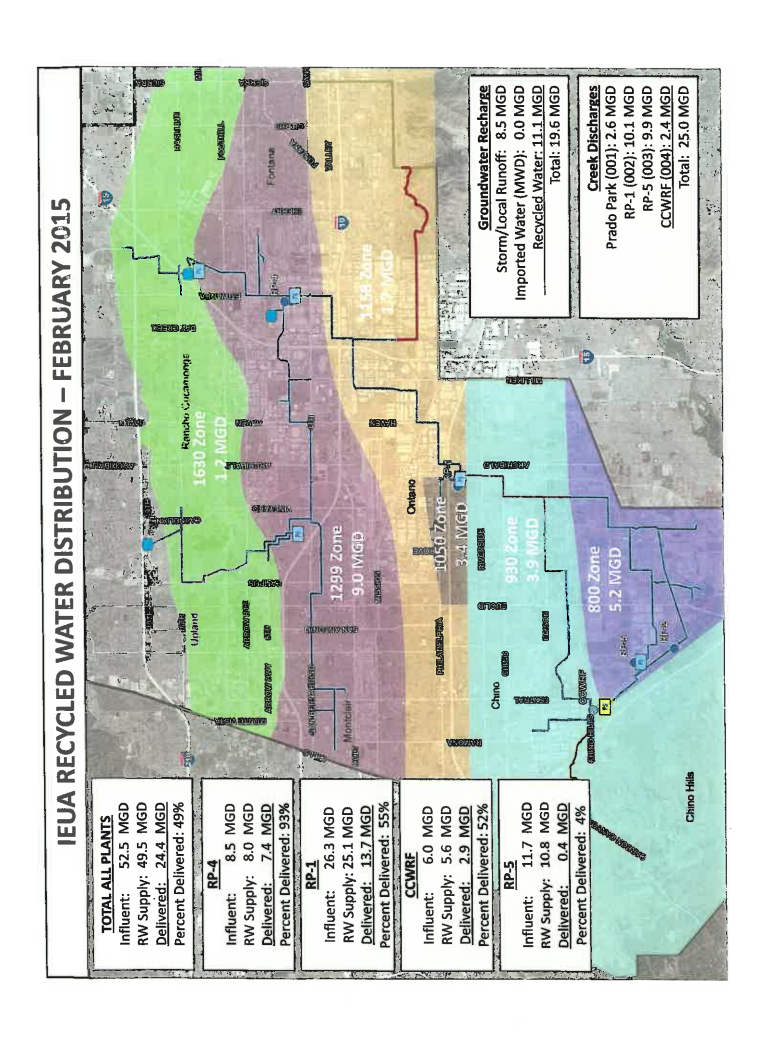
# **CSNOILSEN**

The budget variance analysis report is consistent with the Agency's appropriately funded operational, maintenance, and capital costs. business goal of Fiscal Responsibility; to demonstrate the Agency

### RECEIVE AND FILE **5A**



RECEIVE AND FILE **5B** 



RECEIVE AND FILE **5C** 



Date:

April 30, 2015/May 14, 2015

To:

Regional Committees

From:

Inland Empire Utilities Agency

Subject:

Commercial, Industrial, Institutional (CII) Turf Rebate Update

### **RECOMMENDATION**

This is an information item for the Regional Committees to receive and file.

### **BACKGROUND**

This item was presented at the IEUA Board of Directors meeting on April 15, 2015.



Date:

April 15, 2015

To:

The Honorable Board of Directors

Through:

Public, Legislative Affairs, and Water Resources Committee (04/08/15)

From:

P. Joseph Grindstaff

General Manager

Submitted by:

Chris Berch

Executive Manager of Engineering/Assistant General Manager

Sylvie Lee

Manager of Planning and Environmental Compliance

Subject:

Commercial, Industrial, Institutional (CII) Turf Rebate Update

### RECOMMENDATION

This is an informational item for the Board of Directors.

### **BACKGROUND**

The Commercial, Industrial, and Institutional (CII) Turf Removal Rebate Program promotes the removal of high water-consuming turf, encourages participants to install climate appropriate plants, and to convert overhead sprinklers to more efficient technologies such as micro-spray or drip system irrigation. Over 65 percent of the region's water is used to irrigate landscape with outdoor water use representing a major source of waste.

As a part of regional water use efficiency planning and programming, the Agency works with its member agencies to develop an annual budget. A component of that budget includes allocating funding to enhance rebates for Residential and CII customers. Metropolitan Water District (MWD) provides water use efficiency rebates with a base rate. The Agency, in partnership with its members, augments those rebates to increase the base rate and attract greater participation.

In response to the Governor's Drought Declaration and call for an immediate reduction in water use, on July 1, 2014, the Agency and its members increased the regional CII Turf Removal Rebate by adding \$1 to MWD's base rebate rate of \$2, for a total enhanced incentive of \$3. To expand program participation, on July 10, 2014, the Agency issued a press release notifying the public of the \$1 increase to the rebate and encouraged Southern Californians to significantly reduce outdoor water use during this exceptional period of drought.

On August 6, 2014, staff reported to the Board that after the issuance of the CII Turf Removal Rebate press release that the program experienced a considerable increase in participant interest, and that it was anticipated customer demand would significantly exceed the existing budget. On October 15, 2014, Staff recommended that the Board approve an inter-fund transfer and loan of \$3,000,000 from the Administrative Services Fund to the Water Resources Fund in order to honor current and future requests.

The following table represents the total number of CII turf removal applications that have been received through MWD's Socalwater\$mart rebate program from July 1, 2014 through March 11, 2015. A total of 30 applications have been paid to date, representing Agency sponsored funding of \$278,573 (\$1 per square foot). The remaining applications are in-progress.

	IEUA CII TURF REMOVAL (Total Turf Projects Applications Received through 3-11-15)									
Agency #of Square Projects Footage			Public		Private		ноа		IEUA Supplemental TOTAL	TOTAL REBATE AMOUNT
			# of Projects	IEUA Supplemental	# of Projects	IEUA Supplemental	# of Projects	IEUA Supplemental		
City of Chino	7	411,820	2	\$0	2	\$37,137	3	\$67,247	.\$104,384.00	\$928,024.00
City of Chino Hills	22	493,421	17	\$410,552	1	\$42,529	4	\$24,610		\$1,464,263.00
Cucamonga Valley WD	31	1,484,902	13	\$96,562	14	\$135,912	4	\$32,748		\$3,235,026.00
Fontana Water Co.	2	18,547	0	\$0	2	\$18,547	0	\$0		
Monte Vista WD	6	102,043	0	\$0	. 2	\$8,790	4	\$3,752		1 - 7
Ontario Municipal	13	388,270	1	\$14,480	8	\$308,468	4	\$28,239		\$1,127,727.00
City of Upland	9	80,556	0	\$0	4	\$11,452	5	\$69,104		
TOTALS	90	2,979,558.80	33	\$521,594	33				\$1,310,128.80	

\*Note: Totals are subject to change after Post-Inspection

The program continues to be very popular with a high demand from the CII sector. Agency supplemental funding of \$1,310,128.80 has been committed to date with \$1,879,841.20 remaining in Agency approved funding. In order to ensure that Agency supplemental funding is equitably disbursed; staff is recommending that the Board approve several policy principles:

- 1. Principle: Set a maximum application funding level for Agency approved supplemental funding (\$1 per square foot):
  - a. Option 1: No maximum application funding limit this would allow very large projects to consume the entire Agency provided supplemental funding.
  - b. Option 2: Set a maximum application funding level at \$50,000 or a maximum project size of 50,000 square feet. Total projects under 50,000 square feet represent 82 sites.
  - c. Option 3: Set a maximum application funding level at \$100,000 or a maximum project size of 100,000 square feet. Total projects between 50,000 100,000 square feet represent 5 sites. Total Projects over 100,000 square feet represent 3 sites.

Staff has reviewed all applications submitted from July 1, 2014 through March 11, 2015 and has determined the average size of CII turf projects to be approximately 33,106 square feet with the majority of projects below 100,000 square foot. Setting a funding level maximum will prevent a few larger CII turf projects from consuming the entire supplemental funding budget while limiting the opportunity for HOAs, smaller public agency projects, or smaller commercial properties from participating in the program.

- 2. <u>Principle</u>: Staff recommends allowing eligibility for CII customers who utilize groundwater supplies for irrigation by allowing CII groundwater users to participate, it will reduce irrigation use and increase available supplies for other uses.
- 3. <u>Principle</u>: Staff recommends allowing eligibility for CII customers who utilize recycled water for irrigation by allowing CII recycled water users to participate, it allows the Agency to utilize additional recycled water supplies for groundwater recharge and assists in reducing peaking demands during the summer months when irrigation usage is at its highest.

While the Agency's supplemental funding is available to accommodate all requests, a modification is necessary to achieve the following objectives in a sustainable manner:

- Increase public awareness regarding use of water efficiency landscaping.
- Transforming the market towards use of more efficient outdoor water use practices.
- Accelerating the region's ability to comply with 20 percent water use reduction by 2020.
- Achieving increased water savings during this critical period of drought.

In addition, Agency staff is currently working with the Santa Ana Watershed Project Authority (SAWPA) on the Department of Water Resources (DWR) Proposition 84 Integrated Regional Water Management (IRWM) Drought Emergency Grant and has confirmed that the Agency is anticipated to receive approximately \$683,000 in reimbursements for CII turf removal, specifically related to public sector and homeowner's association projects. To date, the Agency has already met that obligation for grant reimbursement and will be submitting invoicing once an SAWPA and DWR have an executed agreement.

This program is consistent with the Agency's Business Goal of increasing *Water Reliability* by promoting water use efficiency and education to enhance water supplies within the region and meeting the region's need to develop reliable and diverse local water resources in order to reduce dependence on imported water supplies.

### PRIOR BOARD ACTION

On October 15, 2014, the Board of Directors approved an inter-fund transfer and loan of \$3,000,000 from the Administrative Services Fund to the Water Resources Fund in order to honor current and future CII turf removal application requests.

Commercial, Industrial, Institutional Turf Rebate Update April 15, 2015 Page 4

### **IMPACT ON BUDGET**

The \$1,879,841.20 in supplemental rebates committed to date is supported by the approved funding budgeted in the Agency's Water Resources (WW) fund.

### Commercial, Institutional & Industrial Turf Rebate Update April 2015

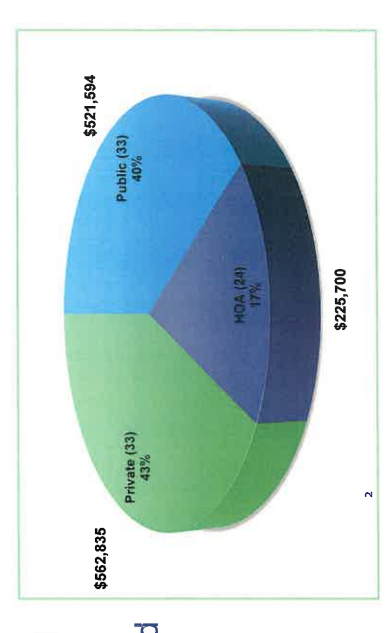


Sylvie Lee, P.E., Manager of Pienning Lisa Morgan-Perales., Water Resources Analyst II



### Project Scope IEUA Supplemental Funding July 1, 2014 – March 11, 2015

- \* 90 applications received (3.0 M sq. ft.)
- \* Funding committed (\$1.3 M)
- \* 30 applications paid (\$0.3 M)



# Program Budget \$1 / Square Foot Supplemental Funding

Description	Budget
Revised FY 2014-2015 Budget	\$3,189,970
IEUA supplemental funding - reserved to date	\$1,310,129
IEUA supplemental funding - paid to date	\$ 278,573
IEUA supplemental funding – uncommitted	\$1,879,841



## Program Scopes

\* Total Projects under 50,000 sq. ft. = 82

\* Total Projects between 50,000 - 100,000 sq. ft. = 5

\* Total Projects over 100,000 sq. ft. = 3



## Program Request

- Principle: Set a maximum application funding level for Agency approved supplemental funding (\$1 per square foot):
- Option 1: No maximum application funding limit this would allow very large projects to consume the entire Agency provided supplemental funding.
- Option 2: Set a maximum application funding level at \$50,000 or a maximum project size of 50,000 square feet;
- Option 3: Set a maximum application funding level at \$100,000 or a maximum project size of 100,000 square feet.
- Principle: Allowing eligibility for CII customers who utilize groundwater supplies for
- **Principle:** Allow eligibility for CII customers who utilize recycled water for irrigation.

### Recommendation

Staff recommends the Board consider approving a maximum application funding level for Agency approved supplemental funding at \$100,000 (\$1 sq. ft.) Consistent with the Agency's business goal of increasing Water Reliability by promoting meeting the region's need to develop reliable and diverse local water resources in order water use efficiency and education to enhance water supplies within the region and to reduce dependence on imported water supplies.

### **Questions?**



RECEIVE AND FILE 5D



**Inland Empire Utilities Agency** 

2015 Wastewater Connection Fee Update

**FINAL REPORT** 

April 10, 2015

### **Inland Empire Utilities Agency**

### 2015 Wastewater Connection Fee Update

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### 1.0 INTRODUCTION

The Inland Empire Utilities Agency (IEUA or Agency) is a public agency serving the Inland Empire region as a regional wastewater agency, as well as a wholesale supplier of imported and recycled water. In April 2014, the Agency contracted with Carollo Engineers, Inc. to conduct a Connection Fee Study for the regional wastewater and water systems. This report specifically addresses the wastewater connection fees.

The connection fee study builds on the Agency's other planning efforts that are currently being developed. These efforts include the following:

- Integrated Resources Planning
- Recycled Water Program Strategy
- Recharge Plan Update
- Facilities Master Plan
- Energy Management Plan
- Asset Management Plan
- Long Range Plan of Finance
- Connection Fee/Rate Study

IEUA currently imposes Wastewater capacity fees of \$5,107 per equivalent dwelling unit. The objective of the connection fee study is to update the wastewater connection fees as appropriate based on current system values and proposed capital improvements; and to develop a new connection fee for the Agency's water system. In order to determine conformance with industry standards and principles, legal requirements, and the Agency Board policy, the following criteria were used in evaluating the validity of the connection fee process:

- Do the connection fees represent a reasonable nexus to the costs incurred by the Agency on behalf of future customers and the benefits received?
- Is the allocation approach consistent with industry practices and California Government Code §54999.7 and §66013?
- Is it likely that the allocation approach will be appropriate for use by the Agency in the future?

The connection fee analysis is based upon a point in time calculation based on the FY 2012/13 Fixed Asset Schedule, current IEUA Ten Year Capital Improvement Plan (CIP), projected flows, and other Agency Data. This report presents Carollo's findings and proposed adjustments to the existing Connection Fees.

### 2.0 BACKGROUND

### 2.1 Regional Wastewater System

IEUA's regional wastewater system provides collection, treatment, and disposal of municipal wastewater for the residents and businesses within its service area. The seven member agencies within IEUA's wastewater treatment service area include the City of Chino, the City of Chino Hills, Cucamonga Valley Water District, the City of Fontana, the City of Montclair, the City of Ontario, and the City of Upland. In all, IEUA's wastewater system serves nearly 850,000 residents in a 242 square mile area of western San Bernardino County, and treats an average of 56 million gallons of wastewater per day.

### 2.1.1 <u>Wastewater Collections</u>

The regional collection system transports wastewater from the member agencies to IEUA's wastewater treatment facilities. The major assets of the collection system includes 94 miles of wastewater interceptor pipes, 72 miles of non-reclaimable wastewater pipes, and four wastewater lift stations. Other collection system assets include manholes, SCADA systems, and various auxiliary equipment.

### 2.1.2 <u>Wastewater Treatment</u>

IEUA owns, operates, and maintains five wastewater treatment plants located throughout the service area. The plants are interconnected via the regional collections system bypass pipelines. Table 2.1 provides a brief description of each plant.

Table 2.1 Treatment Facilities					
Plant		Location	Treatment Processes	Notes	
Carbon Canyon Water Recycling Facility	CCWRF	Chino	Primary, Secondary, Tertiary	Solids conveyed to RP-2 for treatment	
Regional Water Recycling Plant #1	RP-1	Ontario	Primary, Secondary, Tertiary, Solids		
Regional Water Recycling Plant #2	RP-2	Chino	Solids Treatment Only	Liquids removed during solids processing are conveyed to RP-5	
Regional Water Recycling Plant #4	RP-4	Rancho Cucamonga	Primary, Secondary, Tertiary	Solids conveyed to RP-1 for treatment	

Table 2.1 Treatment Facilities				
Plant		Location	Treatment Processes	Notes
Regional Water Recycling Plant #5	RP-5	Chino	Primary, Secondary, Tertiary	Solids conveyed to RP-2 for treatment

### 3.0 CONNECTION FEE OVERVIEW

Connection fees are a method by which local agencies can impose charges to offset the costs of new customers connecting to their water, wastewater, or other utility or infrastructure systems. Capacity fees are governed by California Government Code §66000, which provides a legal framework for the applicability, assessment, and imposition of capacity fees. There are various methods to calculate capacity fees; the most appropriate method for any system is dictated by the system's specific characteristics. The proposed capacity fees represent the maximum fees that the Agency can impose based on the calculations as discussed in this report.

### 3.1 Statutory Requirements

A connection fee that is levied on users of a wastewater utility is subject to the requirements of Chapter 13.7 (commencing with Section §54999) of Part 1 of Division 2 of Title 5 of the California Government Code relating to the imposition of charges on customers that are public agencies. Connection fees are also subject to the requirements of Government Code §66013. Connection fees are "charges for facilities in existence at the time the charge is imposed or charges for new facilities to be constructed in the future, which are of benefit to the person or property being charged." Section §66013 provides that connection fees "shall not exceed the estimated reasonable cost of providing the service for which the fee or charge is imposed." Section §54999.7 establishes a similar cost-of-service requirement. As determined by Richmond v. Shasta Community Services Dist. (2004) 32 Cal. 4th 409, Connection fees are not subject to the provisions of California Constitution article XIII D (Proposition 218). A connection fee is imposed on new connections in order to recover a fair and equitable share of the costs of capacity within the utility facilities. A key tenet in adopting these connection fees is: "growth pays for growth." This means that the costs associated with building excess capacity to serve new customers ultimately should be borne by those new users who benefit from this available capacity.

### 3.2 Connection Fee Methodologies

Two general types of connection fees are used to recover system investments from new users. They are the System Buy-In Approach and the Incremental Cost Approach. Additionally, utilities

can elect to use a Hybrid Approach that combines the Buy-In and Incremental Approaches. While all are valid, the best approach is dictated by each system's specific characteristics.

### 3.2.1 Buy-In Approach

Utilities often construct infrastructure capacity to meet projected future demands. The purpose of the Buy-In approach is to recover costs that have already been incurred by the Agency. Existing customers have paid for this system over time through their user rates and fees (through direct capital financing or retired debt). The Buy-In approach provides a mechanism to reimburse existing system users for the carrying costs of constructing system capacity that is available to be used by future users. In this sense, the Buy-In approach segregates the existing system value into costs for existing customers and costs for future users.

There are further considerations when calculating the Buy-In approach. Given that the existing system was constructed over time, the original cost of constructing the system neither accurately reflects the current value of that system nor the cost to construct the facilities today. Consequently, original costs were escalated to Fiscal Year 2014/15 dollars using Engineering News Records Construction Cost Index (ENR-CCI). The Agency's FY 2012/13 fixed asset records were used as the basis for this analysis, which included original costs, acquisition dates, and estimated useful lives.

Replacement costs alone might not be the best estimate of system value, because system assets have a finite lifespan and must be replaced and/or rehabilitated in time. The Agency adjusts the existing cost basis by deducting straight-line depreciation. Accumulated depreciation is determined by dividing the age of each asset by the projected useful life and reducing the asset value by that percentage. By accounting for accumulated depreciation in the Buy-In cost approach, the Agency may recover a proportionate value of capital improvements that will replace depreciated assets or will be undertaken to extend the useful lives of these assets through the future cost component of the connection fee.

The Buy-In approach should not include costs of assets that were grant-funded or donated assets and should only include those costs incurred by the Agency ratepayers for the development of the existing system, which includes the accumulation of fund reserves as well as expenses associated with construction in progress.

Finally, in the calculation of the Buy-In approach, the existing system value is segregated into the portions for existing customers and future users. This is achieved by determining the approximate share of each asset that benefits existing customers and the share that is available to benefit future users. This is calculated on a percentage of capacity basis for major unit processes like primary treatment, secondary treatment, and tertiary treatment and on an average basis for all other assets.

The Buy-In approach divides the value of the existing system available to serve future users by the total number of future users that are expected to benefit from the system in order to calculate the connection fee.

### $\textbf{\textit{Buy In Connection Fee}} = \frac{\textit{Value of the Available System}}{\textit{Expected Future Users}}$

### 3.2.2 <u>Incremental Approach</u>

The Incremental approach recovers the cost in present value (2014/15) dollars of the Agency's planned investments that it will undertake to add to serve future development. Projects included in the Agency's capital improvement program have two primary purposes – maintain reliability of existing infrastructure; and increase system capacity. In the Incremental approach, the future system value is segregated between those two purposes. The costs of each project is associated in some percentage to either or both of these purposes. This is achieved by determining the approximate portion of each asset that benefits either existing customers or future users. In the incremental approach, the current value of planned capital improvements that will serve future users through the Agency's planning horizon of 2035 is divided by the expected number of future users through 2035.

The future cost basis accounts for capacity related improvements that will be constructed through 2035. The costs of these improvements are estimated in present value terms (2014/15 dollars). Costs are fairly and reasonably spread over all future users by dividing the total system value by the total number of future users that are projected to receive wastewater service by 2035.

$$Incremental\ Capacity\ Fee = \frac{Capacity\ Related\ CIP}{Expected\ Future\ Users}$$

### 3.2.3 Hybrid Connection Fee Approach

The Hybrid (Combined) Approach combines the Buy-In and Incremental approaches. Current system value is added to the costs of capacity related capital projects, and divided by the expected future customers.

 $Hybrid\ Connection\ Fee =$ 

$$\frac{\textit{Value of the Available System}}{\textit{Expected Future Users}} + \frac{\textit{Capacity Related CIP}}{\textit{Expected Future Users}}$$

### 3.2.4 Recommended Approach

Based on the characteristics of the Agency's wastewater system and discussion with Agency Staff, Carollo recommends that the hybrid approach be used for the calculation of the wastewater connection fee. IEUA's wastewater system holds available capacity that has been funded by existing users, which drives the need for a Buy-In component. Additionally, the CIP is designed to expand system capacity, calling for an incremental component. Using the hybrid

approach establishes a nexus between the value of the existing and future system, and between the benefits of capital investments to existing customers and future users. The hybrid approach is commonly utilized by other agencies such as the comparable agencies of the City of Las Vegas, Sacramento Regional County Sanitation District, and the San Diego County Water Authority.

### 4.0 WASTEWATER CONNECTION FEES

In order to calculate the Hybrid connection fee for IEUA, based on the equation presented above, three separate steps must be taken as follows:

- 1. The Value of the Available System must be determined. This includes determining the value of the existing assets and then adjusting that value based on the share that is available to serve future users. However, this adjustment will be presented after the calculation of the existing system since the future users' share of the other components of the existing system (reserves and construction in progress costs) cannot be determined until the number of expected future users is determined. Similarly, the property tax credit received by connecting customers cannot be determined until the number of expected future users is determined.
- 2. The Capacity Related CIP, or synonymously the Value of the Future System, and the portion allocated to future users must be determined.
- 3. The Number of Expected Future Users must be determined.

The following sections of the report outline the process to determine each of these steps.

### 4.1 Value of Available System

In order to determine the Value of the Available System, the value of the existing system must be determined and must account for reserves, construction in progress a property tax credit, and the portion that is available for future users. This section presents the value of the existing system and the adjustments made for reserves, construction in progress, and property tax credit. A later section in the report shows how the value is adjusted to become the value of the available system.

### 4.1.1 Net Capital Asset Equity

Net capital asset equity represents the current value of the physical wastewater or water systems funded by existing ratepayers, less accumulated depreciation. This approach accounts for the fact that system assets have been in service and no longer have the full useful life. The terms related to the calculation of net capital asset equity are defined as shown below.

 Replacement Cost New- Current value of the existing water or sewer system. Original costs are escalated to Fiscal Year 2014/15 dollars using Engineering News Record Construction Cost Index (ENR-CCI).

- 2. Capital Costs Not Funded by Existing Ratepayers- These include developer-funded assets and are excluded from the ratepayers' equity calculation.
- 3. Construction in Progress- capital projects currently under construction or recently completed, not captured in the Existing Plant-In-Service asset records.
- Depreciation- Represents the loss in value of the system as the useful life of that asset is exhausted.

Throughout the remainder of this report, the value of the physical system will be referred to as Replacement Cost New Less Depreciation (RCNLD).

### 4.1.1.1 Valuation of Physical Assets

The RCNLD represents the value of each system's physical assets. The RCNLD for each system was calculated based on the Agency's Fixed Asset Schedule (physical asset records). The RCNLD of all Agency Fixed Assets are summed into different assigned asset groups. The cost of each asset in the wastewater group was then allocated between flow, BOD, and TSS according to its association with different unit processes in the treatment process. The different unit processes and distribution of costs associated with that process are presented in Table 4.1. The values in Table 4.1 are based on allocations among the billable constituents of flow, BOD, and TSS, based on design criteria for sizing each unit process. The derivations of these allocations are described in more detail in the first part of Appendix A (typed portion).

The second part of Appendix A (handwritten portion) explains how the allocations were made to the existing and future customers (growth) for each existing asset and capital project. The information in Appendix A is then used to allocate the existing assets. The result of this allocation is shown in Appendix B. This is a two-step process.

In the first step the assets are allocated on a unit process basis to the constituents of flow, BOD, and TSS, For example, the fifth asset listed in Appendix B is the RP-5 Aeration Basin. Since an aeration basin is an Activated Sludge process (also considered secondary treatment), the value of it is allocated 100% to BOD, as shown in Table 4.1.

In the second step, the assets are allocated to existing and future customers. Using the same RP-5 Aeration Basin from the first step, it has some existing capacity for future customers (growth), as described in the second part of Appendix A (see Appendix A, page 4 of 15 of the handwritten sheets – the aeration basin is a secondary treatment process and 33% of its capacity is for future customers (growth)).

This two-step process was used to allocate the value of each of the fixed assets in Appendix B.

Table 4.1 Unit Process	Allocation		
Unit Process	Flow	BOD	TSS
Collection System	100%		
Preliminary Treatment	100%		
Primary Clarifiers	80%	· · · · · · · · · · · · · · · · · · ·	20%
Activated Sludge		100%	
Secondary Clarifiers	80%	20%	
Tertiary Treatment	100%		
DAF Thickening (WAS)		100%	
Gravity Thickening (Primary Sludge)			100%
Anaerobic Digestion		45%	55%
Sludge Dewatering		45%	55%
Sludge Disposal		45%	55%

It should be noted that some assets cannot be easily classified into the unit processes listed in Table 4.1. For example, the cost of assets such as yard piping, odor control, and instrumentation that support the general function of the facility are otherwise unassignable to any specific unit process. For those assets, the weighted average of the allocation of all the other assets was used. The weighted average of the total asset allocations factors for flow, BOD, and TSS are presented in Table 4.2.

Table 4.2	Asset Allocation Factors			
Billable Cons	liable Constituent Allocation			
Flow		44%		
BOD		34%		
TSS		21%		

The total RCNLD for the Agency's wastewater group assets and the total costs that have been allocated between flow, BOD, and TSS are presented in Table 4.3.

Table 4.3 Value of Fixed Assets				
Flow	BOD	TSS	Total	
\$276,273,054	\$180,302,439	\$114,170,620	\$570,746,114	

### 4.1.2 <u>Value of Fixed Assets</u> Available for Growth

As described above as the second step, the value of capacity in the existing system still available to serve future users (growth) for each existing asset is shown in Appendix B. Table 4.4 summarizes Appendix B by presenting the total RCNLD from Table 4.3 and the portion that is available to serve future users (growth). It also shows how the total value to serve future customers is broken down into each billable constituent of flow, BOD, and TSS.

Table 4.4 Value of Fixed Assets Available for Growth						
Allocation	Flow	BOD	TSS	Total		
Total Asset Value	\$276,273,054	\$180,302,439	\$114,170,620	\$570,746,114		
Assets for Growth	\$65,000,914	\$50,002,336	\$31,438,329	\$146,441,580		

### 4.1.3 Reserves

The fund balances at the beginning of FY 2014/15 in the Administrative Services Fund, Regional Wastewater Capital Improvement Fund, Non-Reclaimable Wastewater Fund, and the Regional Operations and Maintenance Fund collectively make up the Reserves component of the value of the existing wastewater system. Other funds, which have not been included within this wastewater connection fee calculation, are associated with either the water or recycled water systems. Table 4.5 presents the wastewater fund balances at the beginning of FY 2014/15. Only a portion of the Administrative Services Fund, proportionate to the percentage of all Fixed Assets that are associated with wastewater, is included in the value of the existing wastewater system. This portion of the Administrative Service Fund is included because it is an asset that future users benefit from that has already been paid for by existing users.

Table 4.5 Reserves		
Fund	Balance	
Administrative Services (GG)	\$14,544,155	
Non-Reclaimable Wastewater (NC)	4,502,755	
Regional Wastewater Capital Improvement (RC)	60,856,307	
Regional Operations and Maintenance (RO)	30,215,738	
Total Wastewater (RO, NC, RC)	\$110,128,955	

Each reserve balance represents monetary value that a new user buys into when they join the system. Therefore, reserves are assets that are divided amongst both the existing customers and future users in the system. After estimating the number of future users in the system in a later section, the future users' share of the reserve balances can be calculated. The portion of the reserves that are allocated to the connection fees is based upon the ratio of the future users EDUs to total EDUs at the end of the planning period in 2035 (future users plus existing users). The Administrative Services Fund, Regional Wastewater Capital Improvement Fund, Non-

Reclaimable Wastewater Fund, and the Regional Operations and Maintenance Fund are all assets that benefit both existing customers and future wastewater users. Therefore, they are included in the value of the existing system as costs for which future users must reimburse existing customers.

### 4.1.4 Construction in Progress

The Agency's Construction in Progress are costs associated with the portion of Capital Improvement Plan projects that have been expensed. However, the projects are not yet recorded as Fixed Assets. These can include construction-in-progress projects as well as projects completed in a fiscal year. In this case we are concerned with projects from FY 2013/14 because they are projects that are not included in the fixed asset list described above and are also not included in the future capital projects, which will be described below. We have allocated these projects to growth and existing users on a project-by-project basis in the same fashion that the fixed assets were allocated. Table 4.6 below presents the results of these calculations. A listing of these projects is included at the end of Appendix B.

Table 4.6 Construction in Progress & Completed Projects FY 2013/14			
	Total Construction in Progress Costs (\$ millions)	Costs Allocated To Growth (\$ millions)	Costs Allocated to Existing Customers (\$ millions)
Construction in Progress Projects in FY 13/14, Escalated	\$13,395,388	\$4,377,581	\$9,017,807
Completed Projects in FY 13/14, Escalate	d \$14,754,564	\$7,205,444	\$7,549,120
Total Construction in Progress and Completed Projects in FY 13/14, Wastewater Fund, Escalated	\$28,149,952	\$11,583,026	\$16,566,926

### 4.2 Value of Future System

### 4.2.1 Capital Projects

The value of the future system is determined by evaluating the capital investments that will add capacity to serve future users. As noted previously, IEUA has developed several planning documents to help determine the need for capital investments. These documents include Capital Improvement Plans (CIPs) for both the Water and Sewer systems through 2035. Only the projects that provide a benefit to future users are included as a cost element in the calculation of connection fees.

The Wastewater CIP project types that are included in the calculation of the connection fee include the following:

- Agency Headquarters improvements
- New Agency Laboratory facilities

- Agency Lift Station expansion and upgrades
- Agency-wide repairs and improvements
- New Business Network and Process Automation Control Network upgrades
- Upgrades to the Carbon Canyon Water Recycling Facility
- Upgrades to the Inland Empire Regional Composting Facility
- Expansions and upgrades to the Regional Conveyance System
- RP-1 Sludge Improvements and Expansion
- RP-2 Decommissioning
- RP-4 Improvements and Expansion
- RP-5 Improvements and Expansion

The future capital projects that add capacity specifically benefitting future development or upgrade the system in a manner that benefits both future and existing users are evaluated on a project-by-project basis to determine the amount that should be allocated to future users. Based on this approach, projects that are undertaken strictly to expand capacity for future users are allocated 100% to future customers. Projects that upgrade the system in order to meet regulatory requirements or rehabilitate assets that have reached the end of their useful lives, are allocated to both existing and future users proportionate to capacity requirements. It is important to note that the value of the existing system assets have been reduced by depreciation in order to prevent double counting of asset values.

The calculations for these allocated amounts are included in Appendix C. The method for allocating these costs is identical to the two-step method described above for the fixed assets. However, the methodology is applied to a different list of assets, in this case future assets (CIP projects) that are allocated to both existing and future customers (growth).

Table 4.7 summarizes the portion of the project costs, by fund, that are allocated to future users and that are planned for the Agency's wastewater system through 2035. It should be noted that regardless of which fund the capital projects are listed in (e.g., GG, RC, RO) they are all capital projects and can have allocations to both existing and future customers (growth). For example, a project being listed in the RO fund does not mean that it does not have excess capacity that is available for growth. A specific example is the RP-5 Solids Treatment Facility (RP-2 Relocation). Some of the new facilities will be for existing customers (47%) and some will be for future customers (growth – 53%).

Table 4.7 Wastewater Capital Improvement Projects by Fund				
Fund	Total Wastewater Project Costs (\$ millions)	Total Costs Allocated to Growth (\$ millions)	Total Costs Allocated to Existing Customer (\$ millions)	
Administrative Services (GG)	\$28,249,010	\$10,988,701	\$17,260,309	
Regional Wastewater Capital Improvement (RC)	401,396,950	272,253,286	129,143,664	
Non-Reclaimable Wastewater (NC)	33,174,000	7,961,760	25,212,240	
Regional Operations and Maintenance (RO)	345,532,951	138,397,835	207,135,116	
Residuals Management & Organics Mgmt (RM)	<u>18,175,000</u>	<u>6,724,750</u>	<u>11,450,250</u>	
Total Wastewater (GG, RC, NC, RO, RM)	829,377,911	\$436,326,332	\$390,201,579	

#### Notes:

## 4.2.2 Allocation of Projects in Non-Reclaimable Wastewater System

The IEUA has a Non-Reclaimable Wastewater (NRW) system (see Table 4.7 for capital costs). The NRW system is divided into two zones: a northern collection system that conveys wastewater to the Los Angeles County Sanitation Districts for treatment and ocean disposal, and a southern collection system that conveys wastewater to Orange County Sanitation District for treatment and ocean disposal. The IEUA discharges the centrate produced in the RP-1 dewatering process to the NRW system. In addition, some industries discharge to the system to lessen the impact of their high salinity discharges on the IEUA treatment facilities. Finally, domestic wastewater can be bypassed to the NRW system, if needed.

<sup>(1) 95%</sup> of the costs in the CIP that are both associated with the GG Fund and allocated to growth are spent towards projects to develop the wastewater system. 5% are allocated towards the Water Resources CIP. 95% of the GG Fund capital expenses are included here.

The primary function of the NRW system is to export high salinity wastewater out of IEUA's service area. The NRW system is a key element in the IEUA's salinity management program. Without this system, IEUA would not be able to meet their effluent discharge requirements for salinity without adding expensive advanced treatment to their facilities (e.g., Reverse Osmosis). In 2013, a study was completed to estimate the capital costs of using advanced treatment, instead of the NRW system, for disposal of high salinity wastewater. The result was that advanced treatment would cost approximately \$200 million. In addition, exporting the high salinity wastewater improves recycled water quality for both direct use and for groundwater recharge. The benefits of not having to spend \$200 million on advanced treatment and of higher quality recycled water accrue to all of the customers in the IEUA service area. Because the benefit is for all customers, the capital costs for the NRW system that are shown in Table 4.7 are included in the allocation of costs to both existing customers and for growth (future customers).

The portion of the NRW capital costs that have been allocated to growth are based on the average allocation to growth of the RP-1 treatment facilities, which is 24%. Alternatively, the overall allocation to growth of all of the RP-1 facilities could have been used (28%). However, since all of the NRW projects over the next 20 years are related to the portion of the NRW system that is in the RP-1 service area, the 24% value was used.

#### 4.3 Customer Base

As stated above, connection fees are calculated by dividing the monetary value of the existing and/or future system by the number of existing and/or future customers. The number of customers is typically expressed as equivalent dwelling units (EDUs).

#### 4.3.1 Equivalent Dwelling Unit

An (EDU) is the measure of a customer's impact on the wastewater system as a ratio to the impact of a typical single-family residence. A commercial customer's impact is calculated based on this ratio while a single-family residence is assumed to have the impact of exactly one EDU. The number of EDUs in the wastewater system is calculated through a series of steps.

- Determine the EDU flow and loading assumptions.
- Allocate the existing and future assets to existing customers and future users. This is explained in sections 1.1 and 4.4 regarding the Value of Future System and Value of Available System.
- 3. Allocate assets to the billable constituents of flow, BOD and TSS. This is explained in Valuation of Physical Assets section of this report.
- 4. Determine the System flow and Loadings.
- 5. Determine the Asset Allocation Factors.

#### 6. Calculate the number of EDUs.

#### 4.3.1.1 EDU flow and Loadings Assumptions

The first step is to determine the appropriate values assumed flow, BOD, and TSS for a single-family residence. Due to the effect of conservation efforts, appliance efficiencies, and construction approaches, the per capita water consumption has trended downwards since the last time the Agency calculated single-family residential water consumption and wastewater flow. Utilizing the common assumption that single-family indoor water usage can be used as a proxy for single-family wastewater flows, it can be assumed that single-family wastewater flows have decreased in proportion to the decrease in indoor water consumption. In order to incorporate these effects, Carollo utilized a new indoor water consumption forecast provided by the Agency to represent wastewater flow per EDU. In the Integrated Resources Planning document, the Agency provided an indoor water consumption estimate of 55 gallons per capita per day (gpcd) that was utilized in this calculation to represent wastewater flow, from 2015 through 2035. The Agency also provided projections of singe-family residential units and densities through the year 2035. This data was used to calculate a weighted average of wastewater flows per single-family residence of 195.25 gpcd in Table 4.8.

Table	Table 4.8 Updated Unit flow Assumption				
Year	SFR Units	SFR Density	SFR flow, gpcd	SFR Unit flow, gpd	
2015	170,447	3.58	55	196.9	
2020	178,394	3.52	55	193.6	
2025	187,488	3.54	55	194.7	
2030	197,642	3.55	55	195.25	
2035	207,794	3.56	55	195.8	
Weigh	ted Average	SFR Unit flow		195.25	

While this calculation illustrates a decrease in EDU wastewater flows from the prior assumption of 270 gpd, which is the basis of IEUA's contract with its Member Agencies, it is important to note that the per capita loadings are assumed to remain constant. Although Agency customers are consuming less water, the quantity of loadings into the system per capita have not decreased. Therefore, single-family BOD and TSS loading concentration assumptions must be adjusted in order to compensate for the decrease in the flow assumption from 270 to 195 gpd. The BOD and TSS Loading/day assumptions listed in the "Updated" column of Table 4.9 represent the new assumptions utilized in the EDU calculations.

Table 4.9	Updated Unit Loading	g Assumptions		
Current Updated				lated
Constituent	Concentration	Loading/day	Concentration	Loading/day
flow	270 gpd	270 gpd	195 gpd	195 gpd
BOD	230 mg/L	.518 lbs/day	318 mg/L	.518 lbs/day
TSS	220 mg/L	.496 lbs/day	304 mg/L	.496 lbs/day

## 4.3.1.2 System flow and Loadings

Using the system flow values and projections in conjunction with influent loading concentrations at each regional water recycling plant, as developed in the Facilities Master Plan, the current and projected loadings totals at each plant can be calculated. These calculations are presented in detail in Appendix D. Table 4.10Total Loadings presents the current and projected flow and loadings totals.

Table 4.10	Total Loadings		
	flow, mgd	BOD, Ibs/day	TSS, lbs/day
Current	55.7	186,386	182,492
Future	73.5	240,078	232,751
Increase	17.8	53,692	50,259

#### 4.3.1.3 Wastewater EDU Calculation

The equation below shows the calculation that is used to determine the number of EDUs in the current IEUA wastewater system. It incorporates the updated EDU flow and loadings assumptions, the current system flow and loadings totals, and the asset allocation factors presented above (flow: 44%; BOD: 34%; and TSS: 21%).

$$EDUs = Flow\% * \frac{current\ flow}{flow\ per\ EDU} + BOD\% * \frac{current\ BOD}{BOD\ per\ EDU} + \ TSS\% * \frac{current\ TSS}{TSS\ per\ EDU}$$

Future EDUs are calculated with the same formula using the increase in flow and loadings totals from Table 4.10 instead of the current flow and loadings totals.

Table 4.11 presents the results of these two calculations.

Table 4.11 Customer Base; Total EDUs	
Existing EDUs in System (Existing Customers)	328,459
Future EDUs (Users to join by 2035)	<u>97,606</u>
Total Customer Base in 2035	426,066

## 4.4 Value of the Future Users Share of the Existing System

As described above, the allocated share of the Value of the Available System was calculated proportionate to the remaining and available system capacity. Assets and future capital projects that equally benefit existing and future users are allocated proportionally based on the number of current and projected EDUs. Finally, future capital improvements that are undertaken strictly to provide future system capacity to serve future users are allocated strictly to future users.

The future users' share of the fixed assets, the reserves, and the property tax credit are shown in the section below.

## 4.4.1 Future Users' Share of Reserve Funds

There are expected to be 426,066 EDUs in the system by 2035, of which 97,606, or 23%, are new EDUs. Therefore, the future users benefit from 23% of the reserves. Table 4.12 presents the fund balances at the beginning of Fiscal Year 2014/15 as well as the future users' share of existing reserve fund balances.

Table 4.12 Future Users' Share of Reserve Funds				
Fund	Balance	Future's Share		
Administrative Services (GG)	\$14,554,155	\$3,334,175		
Non-Reclaimable Wastewater (NC)	4,502,755	1,031,525		
Regional Wastewater Capital Improvement (RC)	60,856,307	13,941,419		
Regional Operations and Maintenance (RO)	30,215,738	6,922,048		
Total Wastewater (RO, NC, RC)	\$110,128,955	\$25,229,167		

## 4.4.2 <u>Total Value of Existing Wastewater System</u>

The sum of the future users' share of the existing assets and reserves in the existing wastewater system is presented in Table 4.13.

Table 4.13 Total Value of Available System	
Wastewater Assets	\$146,441,580
Wastewater Reserves	25,229,167
Construction in Progress	<u>11,583,026</u>
Total Value of Available System	\$183,253,772

#### 4.4.3 Property Tax Credit

The Agency provided a record of property tax receipts dating back to FY 1998/99. Over that period, the Agency collected \$279 million in property tax revenue to fund wastewater O&M expenditures, debt service, and direct capital costs. \$18.7 million of that amount was available for wastewater capital projects. After adjustment for inflation, using ENR-CCI, the present value of the recorded property tax receipts used to finance capital projects totals \$25.0 million. This total was collected from the property tax of both developed and undeveloped properties. The Agency will only credit the portion that is associated with undeveloped properties. This credit is intended to adjust down the connection fee of the new connection by the amount that the undeveloped property has contributed to the existing system before connecting.

In order to estimate the share of the total amount of property taxes that was collected from undeveloped properties, it is assumed that the share is proportionate to the number of new EDUs to be constructed through 2035 relative to the total number of system users by 2035, which equates to 23%. Table 4.14 presents the results of this approach.

Table 4.14 Property Tax Credit	
Present Value of Recorded Property Tax Net of Debt and O&M	\$24,975,327
% Contributed by Undeveloped Properties	23%
Contribution made by Undeveloped Properties	\$5,721,535
New EDUs Through 2035 (Future Users)	97,606
Credit per New EDU (Future User)	\$59

This is a fair and reasonable attempt at calculating the property tax credit based on the Agency's provided receipts since FY 1998/99. The percentage share of property tax that was paid for by vacant lots is unknown. This methodology represents a conservative approach by

overestimating the contributions of undeveloped properties since undeveloped properties contribute, on average, less than a developed property.

## 4.5 Proposed Connection Fees

Based on the defined Value of the Available System, the Value of the Future System (Capacity Related CIP), and the Number of Expected Future Users, the calculate the hybrid connection fee is as follows:

#### Hybrid Connection Fee =

$$\frac{Value\ of\ the\ Available\ System}{Expected\ Future\ Users} + \frac{Capacity\ Related\ CIP}{Expected\ Future\ Users} = \frac{Value\ of\ Available\ System}{Expected\ Future\ Users} = \frac{\$177,532,237}{97,606} = \$1,819$$

$$\frac{Capacity\ Related\ CIP}{Expected\ Future\ Users} = \frac{\$436,326,332}{97,606} = \$4,470$$

The hybrid connection fee is shown below.

$$Hybrid\ Connection\ Fee = \$1,819 + \$4,470 = \$6,289$$

## 5.0 SUMMARY

In summary, the wastewater connection fee is proposed to be increased from \$5,107 per EDU to \$6,289 per EDU. Table 5.1 shows the detailed calculation of the charge.

Table 5.1 Summary Connection Fee Calculation	on
Buy-In Portion	
RCNLD	\$146,441,580
Reserves	25,229,167
Construction in Progress <sup>(1)</sup>	11,583,026
Less Property Tax Revenue	(5,721,535)
Subtotal: Reimbursement Value	\$177,532,237
Customer Base	
Future Users	97,606
Buy-In Fee	\$1,819
Incremental Portion	
Sum of Growth Related Costs by 2035	436,326,332
Customer Base	
Future Users	97,606
Incremental Fee	4,470
Total Hybrid Connection Fee	\$6,289
Notes:  (1) Has not been adjusted for additional construction costs allocated to future wastewater users.	since 2012/13 and the total is entirely

## APPENDIX A – COST ALLOCATION

#### 1.0 INTRODUCTION

The purpose of this appendix is to allocate the capital costs of the Inland Empire Utilities Agency (IEUA) wastewater facilities to the billable constituents of wastewater flow, oxygen demand, and Total Suspended Solids (TSS). These costs will subsequently be distributed to the individual users in proportion to the amount of billable constituents they contribute.

# 2.0 ALLOCATION OF BILLABLE CONSTITUENTS FOR EACH UNIT PROCESS

## 2.1 Overall Approach

In order to account for system costs and equitably charge wastewater dischargers for their use of the wastewater, treatment and disposal facilities, the treatment plant is divided into a number of unit processes. Capital and operating costs associated with each unit process can then be allocated among the users in proportion to their demand on the system. The basis for allocating capital costs to unit processes was to assess which constituent(s) determine the function of the unit process and/or cause capital costs to be incurred. In most cases, the basis of this determination is directly related to design criteria.

## 2.2 Unit Process Designations

#### 2.2.1 <u>Capital Costs</u>

Capital costs can appropriately be allocated among the billable constituents through the design criteria for sizing (and therefore, the cost) of the facility. Typically, the controlling design flow and/or loading condition is the maximum month flow and/or load which the facility must accommodate. However, for some facilities (e.g., anaerobic digestion) annual average conditions more closely reflect the facility's sizing and associated capital costs.

The proposed listing of treatment processes and the associated percentage allocation to each billable constituent for distributing capital costs are shown in the table below. There are many items in the IEUA CIP that cannot be directly attributed to a unit process. In those cases, the allocations are done as indirect costs or "As All Others." These costs are allocated to the billable constituents using the cost-weighted percentages of the accumulated processes.

Unit Process	Flow	BOD	TSS
Preliminary Treatment	100	0	0
Primary Clarifiers	80	0	20

Unit Process	Flow	BOD	TSS
Activated Sludge	0	100	0
Secondary Clarifiers .	80	20	0
Tertiary Treatment	100	0	0
DAF Thickening	0	100	0
Gravity Thickening	0	0	100
Anaerobic Digestion	0	45	55
Sludge Dewatering	0	45	55
Sludge Disposal	0	45	55

#### 2.3 Process Breakdown

#### 2.3.1 <u>Preliminary Treatment</u>

#### 2.3.1.1 Capital Cost Allocation

Although the purpose of the preliminary treatment process is to remove solids, design criteria for sizing screens and grit basins are based on flow. Therefore, the capital costs should be allocated primarily to flow. The net capital cost allocation for this category is 100 percent to flow.

#### 2.3.2 <u>Primary Clarifiers</u>

#### 2.3.2.1 Capital Cost Allocation

Although the purpose of the primary treatment process is to remove TSS, the capital costs that are incurred for this process category are primarily determined by the amount of flow that must be treated. The design criteria for sizing primary sedimentation tanks are based on overflow rates. Therefore, the tankage (structural) costs, which are about one-third of the total capital costs of these processes, are allocated to the flow component. The controlling overflow rate that affects the costs in this case is that provided by the average flow. A portion of the influent BOD is removed by this process because it is exerted by the solids that are removed in the primary sedimentation process. However, oxygen demand is a relatively poor indicator of the capital costs that are incurred for this process. Therefore, the capital costs were allocated 100 percent to flow.

The majority of the capital costs associated with the primary sludge pumping equipment have been allocated to TSS. Seventy percent of the equipment capital costs of this process category have been assigned to TSS and the remaining 30 percent to flow. The net capital cost allocation for this process category is about 80 percent to flow and 20 percent to TSS.

#### 2.3.3 Activated Sludge

#### 2.3.3.1 Capital Cost Allocation

The sizing of activated sludge facilities can be hydraulically or organically (BOD) controlled. In this case, the high organic loading to the plant results in the sizing being driven by the organic loading criteria. Structural and equipment costs directly associated with the tank size should, therefore, be assigned solely to the BOD billable constituent. Aeration equipment costs are directly controlled by the organic loading to the tanks and are also assigned entirely to the BOD billable constituent. Structural and equipment costs attributable solely to the flow component are minor compared to the aeration equipment. For this reason, the recommended capital cost allocation for this process is 100 percent to BOD.

#### 2.3.4 Secondary Clarifiers

The purpose of the secondary clarifiers is to settle the sludge generated by the biological treatment system and return it to the activated sludge process. Removal of excess sludge from the system is also done at this stage. Principal components of this process include the sedimentation tanks, sludge collection mechanisms installed inside of the tanks, and the return and waste sludge pumps, valves, and piping.

#### 2.3.4.1 Capital Cost Allocation

Secondary sedimentation tank sizing criteria are generally concerned with the flow and the amount of sludge that they must handle. The amount of sludge is a direct function of the organic load to the activated sludge process as expressed by the BOD constituent and the overall plant flow rate. Equipment costs are also a function of the flow and organic load to the system. For this reason, capital cost allocations for this process should be divided between flow and BOD.

The relative cost allocations between the flow and BOD constituents were based upon a typical cost breakdown of these facilities. Structural costs represent about 40 percent of the original cost of the facilities while the remaining 60 percent is for the equipment. The controlling criteria for the size of the tankage and associated channels and hydraulic control systems for this process is flow. Therefore, the structural costs would be allocated entirely to the flow component. Equipment costs result from both the amount of flow that must be handled and the amount of solids carried in the process. The solids in the process are directly related to the amount of BOD applied to the secondary treatment system. The equipment costs have been allocated to equal parts for flow and BOD. The mechanisms in the clarifiers are sized based upon the tankage (flow controlled) and the amount of sludge that they must handle (BOD controlled). Return sludge pumping system sizing is a function of the total flow to the process and the amount of sludge maintained in the process so the costs for this portion should be allocated to both. Waste sludge pumping system sizing, on the other hand, is a function of the amount of sludge that must be removed from the system which is directly attributable to the BOD load to the secondary treatment system. The net capital cost allocation for the secondary clarifiers is then estimated to be about 80 percent for flow and 20 percent for BOD.

#### 2.3.5 <u>Tertiary Treatment</u>

#### 2.3.5.1 Capital Cost Allocation

Design criteria for tertiary treatment is entirely based on flow. For this reason, all capital costs are allocated to the flow component.

#### 2.3.6 Gravity Thickening

Capital costs for this unit process are assigned 100 percent to TSS. The sizing of all structural and mechanical components of this system are based upon the amount of sludge the thickeners receive from the primary clarifiers, which is attributable to the amount of TSS removed in the primary clarifiers.

#### 2.3.7 DAF Thickening

#### 2.3.7.1 Capital Cost Allocation

Capital costs for this unit process are assigned 100 percent to BOD. The sizing of all structural and mechanical components of this system are based upon the amount of sludge the thickeners receive from the secondary treatment system, which is attributable to the solids produced from the removal of the BOD during secondary treatment.

#### 2.3.8 Anaerobic Digestion

#### 2.3.8.1.1 Capital Cost Allocation

Digestion processes can be sized based either on hydraulic detention time or an organic loading rate expressed in terms of pounds of solids per unit volume per day. At IEUA, the hydraulic criteria controls the need for total digester volume. For this reason, capital costs will be directly proportional to the hydraulic quantities of sludge received from the primary (TSS) and secondary (BOD) treatment systems. For this reason, an allocation of 45 percent to BOD and 55 percent to TSS has been made.

#### 2.3.9 Sludge Dewatering

#### 2.3.9.1 Capital Cost Allocation

The capital costs for sludge dewatering facilities are directly attributable to the amount of sludge that much be processed. Costs were allocated in proportion to the amount of primary sludge and secondary sludge generated. This results in an allocation 45 percent to BOD and 55 percent to TSS.

#### 2.3.10 Sludge Disposal

#### 2.3.10.1 Capital Cost Allocation

The capital costs for sludge disposal are directly attributable to the amount of sludge that much be processed. Costs were allocated in proportion to the amount of primary sludge

and secondary sludge generated. This results in an allocation 45 percent to BOD and 55 percent to TSS.

## 2.3.11 Indirect Costs

Indirect costs are costs that cannot be readily assigned to any specific unit process. Typical indirect capital costs include: land occupied by the treatment plant; administration, laboratory and staff support facilities; maintenance shops; odor control equipment; and etc.

Allocation of the indirect capital costs to the billable constituents is based upon the net allocation of the assignable costs to the billable constituents, which is based on a weighted average allocation of the costs to the known unit processes.



BY Two	DATE 12/3	SUBJECT IEUA Connection	SHEET NO. / OF 15
	. DATE		_ JOB NO. 9614A,00

The pages that follow present calculations to determine the perentage of existing and future facilities get the IEHA treatment plants that should be allocated to growth. The calculations are based on flows and capacities of existing facilities that are outlined in the TMs from the Wastewater Frailing Master Plan (WFMP), The applicable TMs are TM5 3, 4, 5, 6, and TM Tand we located in the deliverable folder of the Project wise CA/IEWA/9370 ADD project, The calculations are based on the overall assumption that excess plant capacity is for growth / expansion. IEVA has 4 plant: RP-1, RP-4, RP-5 and CLWRF, plus RP-2, which will be deactivated and relocated to RP-5.





BY TW	DATE 11/11 SU	BJECT IEUA Connection	SHEET NO. 2 OF 15
CHKD. BY	DATE	Fees	JOB NO. 96144.00

Purpose! Determine the capacity of RP-1 that will be for growth and the supacity that will be for existing customers

Assume

primary and

- 1. The capacity of RP-1, 2ndary facilities is 32mgd once MLR pumps are added to the aerostion basins.

  Without the MLR pumps the capacity is 28 mgd.
  - 2. Current inflow to RP-1 is 28 mgd so once the MLR pumps are added, assume the capacity for growth is  $\frac{4}{32} = 13\%$  and the capacity for existing austoness is 87% for secondary treatment
  - 3. For Filtration RP-1 capacity is 43.8 mgd current from to RP-1 is 28 mgd so the capacity for growth is 43.8-28 = 36.1% ~ 36%.
  - 4. For Disinfection RP-1 capacity is 49.3 med current flow to RP-1 is 28 mgd so the capacity for growth is 49.8-23 = 44./
  - 5. For PS thickening RP-1 capacity is 73.3 mgd current flow to RP-1 15 38.5 mgd so the [645:4 solids] capacity for growth is 43.3-38.5 3 11 1/ [RP-4]

19



BY TW	DATE 11/12	SUBJECT IEUA Connection	SHEET NO. 3 OF 15
CHKD. BY	_ DATE	Fees	JOB NO. 9414A,00

351

- 4. For WAS Thickoning RP-1 capacity is 54 mgd. Current flow is 35.2 mgd so the capacity for growth is 54-36.52 = 29 %
- 7. Digastion for RP-1 has a capacity of 38 mgd

  Current flow is 35.2 mgd so the capacity

  for growth is 38-38.5 = -1% = 455 cmc 0%



ersWorking Wonders With V		ECT IEUA Conna	4	SHEET NO. 4 OF 15
	E 50B3	Fees which	20 lm	_ JOB NO. 96140,00
		painty of the news and wha		
calculato	ng capacity ed similar pages	of the RP-5 to those for	facilities	will be the
Process	Cultiling Copaid	Current Flow	% for growth	
Promones Grandury	15.0(1)	10.0	33 %	
Hilliation	15,0(1)	10.0	83 %	
Disinfection	15.0 (1)	10.0	33./	
PS Thickening	30,3	17.2 (2)	43-%	
WASThickenin	y 30,3	17.2(2)	43-/.	
Digestion	18.0	17.2(2)	4.1	
Dewadering	34.8	17,2(3)	51./,	
Overall	22.5	10.0	56%	
(1) canalso to as	it 1.3 mod fo	om the RP-2 PS of from RP-5 a		_



BY TW	DATE 11/12	SUBJECT IENA Connection	SHEET NO. 5 OF 15
CHKD. BY	_ DATE	Fees	JOB NO. 96/4 A, OO

Purpose: Determine the capacity of the RP-4 Facilities that are for existing customers and those trust are for growth.

Assume: The residing capacity of the RP-4 facilities will be calculated similar to those for RP-1 on the previous pages.

Prozess	Existing Capacity	Currond	of for
framewal Second earny	16	10.5	34%
Filtratun	14,1	10.5	26./
Disin feetien	16.2	10.5	26./
Overall	16.0	10.5	34 %



BY <i>TW</i> CHKD. BY	1		9 SHEET NO. 6 OF 15  JOB NO. 94144,00		
Purpose: Determine the capacity of the CCWRF facilities that are for growth and those that are for existing austomers					
Assume: 1. The simil	existing cap. for to those -	facily of a CKWRF,	lities will be calculated evicus pages		
Process	Existing Capacity	Current	1/2 for growth		
Primary/ Secondary	14.0	7.2	49%.		
Filtration	27.4	7.2	74-1		
Disin feat	in 15.4	7.2	53%		
Overall	14.0	7.2	49./		



BY TW	DATE_1/13	SUBJECT TEU	A Connection	SHEET NO	D. 7 OF 15
CHKD. BY	DATE	Fee	<u>'</u> \$	_ JOB NO	9614A,00

Purposes, Determine the capacity of the JERCF Facilities for growth and for existing customers

## Assume:

1. The IERCF facilities are generally large anough to handle the Tolight state it through the 2000 planning period. On that basis, amount flow to all ITTIMA facilities is a 55.7 mgd. Projected flow in 2000 is 87.9 mgd. So the aspecity available for growth is 37%.

purpose; Determine the capacity of the IEUA collection switches for growth and for existing customes

Assume:

1. The collection system can generally handle firm for ough
the 2035 planning period (except the Montdoin Line).

The current flow to the IEWA facilities is 55.7 mgd.

Projected flow in 2035 is 73.5 mgd. So the capacity
available for growth is 24%



BY TW	DATE	12/3/14 SUBJECT	IEUA	Connection	SHEET NO	). 8 OF	:15
	DATE						

Purpose: Determine the amount of the with for the Haven LS expansion, Haven LS upgrades, Whispermy Lakes LS upgrades and Montdoir Interceptor line improvement that are for growth

Assume: All of these projects are to delay expansion of RP-5 in order to accommodate growth so they will be allocated loo! to growth

Purpose: Determine how to allocate the costs to growth of general or aganguise copital projects

Assume! CoAs will be allocated to growth to these several and agange wide projects based on the average of all other asmay project allocations





BY TW	DATE 10/23/14 SUBJECT	IEUA	Connection	SHEET NO.	9 OF	15
CHKD. BY	DATE	Fees		JOB NO. <u>9</u> 4	614A.0	<u>a</u>

Purpose: Determine the capacity of the RP-2/RP-5
Solids Relocation that will be for existing customers and what will be for growth

## Assuptions:

- 1. Existing Copacity of RP-2 solids will be based on digrestion capacity and assumed for all other solids processes (e.g., thickening, denset eing).
- 2. Further, costs for the new facilities at RP-5 will be allocated based on the growth/ existing capacity vatio of the RP-5 digesters.
  - 3. Exist RP-2 golids capacity is 18.0 mgd, based on Table 7-8 in TM 7 from Master Plan
  - 4. Exist Flow to RP-2 solids is based on an influent flow of 17.2 mg & (7.2 ccw RF, 10.0 mg & RP-5)
  - 5. The amount of the gristing solids facilities that is available for growth is 18.0-17.2 = 0.8 mgd



BY TW	DATE 10/24/14 SUBJECT	IEUA	Connection F	ecc SHEET NO. 10 OF 15
CHKD. BY				JOB NO. 9614A.00

- 6. 3 new digestes for duty capacity will be built as part of the solids relocation an additional digester will be built for Standing expacity
  - each digester will be 90' diameter and 35' 8WD
  - The digester volume is 1,465,500 gal.

    3 digesters volume is 4.996,500 gal.
  - = with a 15 day detention time each digester can accompdate 333,100 gpg
  - flow in 2035 @ CCWRF is 7.3 mgd > 27.5 flow : 2035 @ RP-5 is 20.2 mge total
  - Sludge flow for 27,5 mgd is 288,000 grd 6%
  - Studge flow per myd is 288,000 = 10,475 gpd
  - Since Digestes can handle 333,100 gpd then capacity is  $\frac{333,100}{10,475} = 31.8 \text{ myd}$



BY TW	DATE 10/24/14 SUBJECT	TEUA	Connection	Fees SHEET NO. 11	OF 15
	_ DATE			JOB NO. <u>94 (</u>	

7. Based on calculations

- new RP-5 solids in 2035 will be 31.8 mgd - of the 31.8 mgd capacity, 17.2 mgd is for existing austomers

therefore = 45 / for growth (new customers)



BY TW	DATE 10/27/14	SUBJECT IENA Connection	SHEET NO. /2 OF 15
CHKD, BY	_ DATE	<u>Fees</u>	JOB NO. <u>2644,00</u>

Purpose: Determine the portion of the RP-1 primary effluent equalization that will be for growth

## Assumptions:

- 1. The capacity of the existing secondary processes B) RP-1 is 28 mgd, based on using the existing equalization basins (EQ)
- 2. Three secondary darifiers are necessary to allow the primary EQ basins to be eliminated
- 3. The current RP-1 flow is 2B mgd, so there is currently no excess capacity
  - 4. Assuming that the new secondary darificates do not add capacity beyond that required to replace the capacity lost by removing frimary EQ then this project would be all for replacement and all rate pagers would contribute to the costs.
  - 5. An RP-1 consisty of 2B mgd assumes that

    MLR pumps have not been added and the conto

    for that project should be included in



Y TW DATE DATE	7-7/- si		h Connecti	SHEET NO. 1,	
	Year			to not includ	lad
in the Ti	in Yen	· CIP)	Whom the	MLR pumps	
1 *				an AP, it	
				Ar grantin	
Ca capac	ity in	arease fr	tres to	A 10 3- 19	
			22		



BY TW	DATE 10/27/17SUBJEC	T I EUA Connection	n SHEET NO. 14 OF 15
CHKD, BY	_ DATE	Fey	JOB NO. 94/44,00

perpose: Determine the capacity of the RPH tertieny project that will be for existing constorners and what will be for growth

A symptima

- 1. Capacity of the existing RP4 tertiary write is 14.1 mgd.
- 2. Current annual influent flow to RP-4 is 1855 mg a
- 3. The amount of the existing that is qualitable for growth is

  14.1-10.5= 3.6 mgd
- 4. The new filters that will be built for the RP-4 expansion will add 2.4 mgd of capazity
- 5. 3.6 = 26% of the existing filter capacity
- 6. Since there is excess capacity for the littles all of the new filters will be for growthm



BY	TW	DATE	12/3	SUBJECT TEU	A Garces in	. SHEET N	0. <u>15</u> 0F <u>15</u>
CHKD	. BY	DATE		Fee	5	JOB NO.	9614A,00

Purpose: Determine the capacity of the RPI liquid and solids treatment expansion and the capacity of the RP-5 liquid treatment expansions that will be for growth

## Assume:

1. Both RP-1 and RP-5 both have excess treatment capacity as follows:

		Exist. Cap!	Brist Flow (2)	
RP-1	liquids	32.0	28.0	
RP-1	solids	38,0	38,0 includes solids	t
RP-5	liquids	15.0	10.0	

- (1) from 2014 WFMP TMS 5 and 7
- (2) from 2014 WFMP TM 4

FSC www.dac.org
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Paper from reaportelists acurror
FSC\* C06113

For this reason the future projects that added capacity to RP-1 and RP-5 will be for growthy expansion

## APPENDIX B - WASTEWATER FIXED ASSETS

Available Capacity Parcantages of each Regional Water Recycling Plan	tages of each Regio	mal Water Recyclin	g Plant				
Plant Capacity	4P-1	A 4	CCWRF	RP-5	System	RP-2	
Flow capacity, mgd	33	16	14	11			
Current flow, mgd	87	10.5	7.7	8	55.7	17.2	
Available capacity, mgd	*	5.5	839	5	21.3	9.0	
% Available	13%	34%	49%	33%	28%	4%	

Unit Process Allocation				
Unit Process	Flow	BOD	150 250 250	
1. Collection System	100%	a contract of the	Defenda Vicinia Vicinia	The state of the s
2. Preliminary Treatment	100%			
3. Primary Clariflers	9608		30%	
4. Activated Sludge		100%		
5. Secondary Clarifiers	%G8	20%		
6. Tertiary Treatment	100%			
7. DAF Thickening (WAS)		100%		
8. Gravity Thickening (primary studge)			100%	
9. Anserable Digestion		45%	35%	
10. Sludge Dewatering		45%	%95	
11. Sludge Disposal		45%	55%	

\$ 188,515,920 \$ 123,030,023 \$ 77,904,737 \$ 181,295,434 Albertin \$ 276,273,054 \$ 180,302,439 \$ 114,170,620 \$ Allocation of the Value of Fixed Assets, Including those Receiving Weighted Average Allocation (TM Table 4.3) \$ 570,746,114

Antels Necessing Mongified Assets Receiving Weighted Flow Allocation 5 49,219,826 \$ 33,247,106 \$ 20,903,692 \$ 49,070,955 Allocation \$ 65,000,914 \$ 50,002,336 \$ 31,438,329 \$ 21% Allocation Factors (TM Table 4.2) 44% 34% Allocation of Flue of Fixed Assets Available, for Growth Including those ReceMing Weighted Average Allocation (TM Table 4.4) \$ 146,441,580

100%	%5 245	100%	%0	80	%0	100%	100%	*5	100%	100%	86	*60
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960	8	*	% 6	100%	200%	%	*	45%	<b>%</b>	Š	š	Š
86	100%	¥6	100%	%	*	86	ž	Š	¥6	8	100%	3000
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\$2,079,363	\$2,881,576	\$3,744,665	\$2,816,288	\$3,121,618	\$3,121,618	\$3,159,534	\$1,112,559	\$974,847	\$2,628,279	\$2,394,962	\$880,182	\$2,343,195
13%	19%	34%	28%	33%	33%	34%	13%	13%	34%	33%	13%	33%
T.	3,5	-	0	'n	מו	4	7	.,	₹	'n	-	ın
16,634,907	15,048,233	10,893,570	10,180,949	9,364,854	9,354,854	9,173,918	8,900,474	977,867,7	7,645,903	7,183,085	7,041,460	7,029,584
OLD00432:RP1 - Primary/Secondary		OGENO1003;RP4 - Primary / Secondary	D4EN97004;Main Office Administration	R5EN95028/01;RP5 - Primary / Seconds	RSEN95028/40;RP5 - Primary / Seconda		EN91001:RP1 - Administration	•			OLDODGS:RP1 - Primery/Secondary	RSENBS028/04:8P5 - Primary / Seconda
100209 RPI EXPAND TO 44.0MGD-PLANT C	300150 RP1 TO 3.P5 BY-PASS PIPELINES	900011 RP4 ENERGY LOAD REDUCTION FACILITIES	200046 INTERCEPTOR-KIMBALL AVE/OHINO	VOOCO RPS AERATION BASIN	100449 RPS AERATION BASIN	100757 RP4 EXPANSION TO 14 MGD	400025 WESTSIDE INTERCEPTOR	SIGNATURE REPLANATION OF THE REPLANTAGE STORE IN THE PROVE	VOUSS RP4 CDOR CONTROL SYSTEM	101962 RPS ENGINE-GENERATOR 2000KW	300407 FONTANA INTERCEPTOR RELIEF SE	ADDATA RPS CHIORING CONTACT BASIN
	OLD000432;RPL - Primary/Secondary 15,634,907 1 13% \$2,079,949 0 0% 0% 0% 0%	TTC CL(DO0432;1PL - Primary/Secondary 1.6.834,907 1 13% \$2.079,363 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OLDO0A32RPI - Primary/Secondary 16,834,907 1 13% \$2,079,3463 0 0% 0% 0% 06 00 000 000 000 000 000 00	OLDODAR23 RP1 - Primary/Secondary 16,634,907 1 15% \$2,079,343 0 0% 0% 0% 0% 0.000,423,809 1 15 15% 25,881,576 0 0% 05,809,570 4 34% \$43,445,809 0 28% \$23,816,248 1 100% 0% 0% 0% 0%	MGD-PLANT C         OLDOMAS2:RPI - Primary/Secondary         16,684,390 T         1         13%         \$2,079,363         0         0%         0%         0%         0%           APPELINES         OCENTIODS/RPI - Primary / Secondary         1,5 0,882,370         4         34%         \$3,744,665         0         0%         0%         0%           ALAF/CHINO         DERNSYDOM/ANIA Office Annihistration Office Annihistration of China Primary / Secondary         1,018,000,000         0         0%         0%         0%           ALAF/CHINO         RESPINISOZOM/ANIA Office Annihistration of China Primary / Secondary         1,018,000         0         0%         0%         0%           ANDRA ANDIA ANDRA AN	AGD-PLANT C         OLDOMAS2RPI - Primary/Secondary         16,684,507         1         13%         \$2,079,846         0         0%         0%         0%         0%           PEILINES         CONTRACTOR         15,083,570         4         34%         \$3,746,665         0         0%         0%         0%         0%           LAFZ/CHINO         DUCTION FOR A PRIMARY / Secondary         10,180,949         0         28%         \$3,246,248         0         0%         0%         0%         0%           A RENISCOZIÓN (ARAD OFTICE PRIMARY / Secondary         10,180,949         0         28%         \$3,241,518         0         0%         0%         0%         0%           A RENISCOZIÓN (ARAD PORTARISTE PRIMARY / SECONDAR         5,564,564         5         33%         \$3,121,518         4         0%	MGD-PLAYT C         OLDOOA32:RP1 - Primary/Secondary         1.6,834,907         1         13%         \$2,079,348         0         0%         0%         0%         0%           PPEINIZE         15,000,000         1,500,000         1,500,000         1,500,000         1,500,000         0%         0%         0%         0%           LAVE/OHINO         DEREVIZED PRIMARY / Secondary / Seco	MGD-PLAYT C         QLODOMA32:RP1 - Primary/Secondary         16,634,307         1         13%         \$2,079,345         0         0%         0%         0%         0%           PPELINES         QUACITION FACITITIES         DREMOUTOR AGAINARY / Secondary /	OLDODAZI RPI - Primary/Secondary 15,624,907 1 1394 52,079,348 0 0% 0% 0% 0% 15,048,233 1,5 19% 52,081,75 0 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	ANT C OLDOMAZ:RP1 - Primary/Secondary 1 16,824,907 1 139% \$2,079,343 0 0% 0% 0% 0% 0.8 15,044,907 1 15,044,907 1 199% \$2,079,343 0 0% 0.8 15,044,855 0 0% 0.8 15,044,8	OCTION 0423:191 - Primary/Secondary 16,634,907 1 1314 52,079,348 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C C C AL EL III C

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	MCNUD.		1.647.571	1,632,509	•	1,577,468	1,573,358	1,559,572		•		1,479,313	1,473,194	1,472,615	1,472,615	1,470,690	405,608	1,454,201	1,446,484	(4	1,431,399	1,412,477	2,412,319	1,406,595	,	۶.	1,310,589	1,300,377	i	1,252,375		1,224,246	337,640		1,220,036	1,191,460	1,180,771	1,163,064	1,163,063	1,160,922	0		1,110,878	1,108,080	1,105,783	1,089,746	1,089,039	1,086,629	1,067,947	1,059,042	1069017		1,037,661	1,036,823	1,015,776	1,012,973	1,006,601	1,005,971	980,118	978,012	965,567	963,026	937,256	918,256	277,326	902,627	879,400	863,465	850,953	843,510	838,548
	Artiferential deterministics		TO ANY COMMON PROPERTY AND ADMINISTRATION OF THE PROPERTY ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY ADMINI	EN91048:RP1 - Primary/Secondary		dSPLOtag1:Regional Administration	RSEN95028/26:RP5 - Primary / Seconda	OLDG0718:RP1 - Solids Handfing		97LACSOCZENRW Northern System		R5EN95028/24:RPS - Primary / Seconds	RSEN95028/02:RPS - Primary / Seconda	RSEN95028/05:RP5 - Primary / Seconda	R5EN95028/06:RP5 - Primary / Seconda	RP1 Assessment Work	RPI Assessment Work	RP-1 Digester No. 3 Roof Repair	99EN97024:RP1 - Primary/Secondary		EN91055:RP2 - Solids Handfing	98SARIDDDDD12NRW Southern System	04EN97004/01:Main Office Administrati	Magnoffe Chennel Wetland Restoration	97LACSD028:NRW Northern System	98LACSDD0001:NRW Northern System	RP2-SARI Dump Site Relocation		O4LACSD01:NRW Northern System	99HSSP7201:RP4 - Solids Handling	CSDLAC Capital Replacement 4Rs	RP1 Dechlor/Sollds Upgrades	RP1 Dechlor/Solids Upgrades	OGLACSDOI:NRW Northern System	765ARREACHES:NRW Southern System	994ADB7201:RP4 - Solids Handling	i	Ol.D00084:RP1 - Primary/Secondary	97EN94038001:RP1 - Primary/Secondar	ENBODD2:RP1 - Solids Handling	OLDOSSSRINRW General Administration		RSEN95028/27:RPS - Tertlary Operation	OLD01881:RP2 - Primary/Secondary	OLDOJ885:RP2 - Primary/Secondary	99HSIP7001:RP4 - Primary / Secondary	D6EC05011:NRW General Administratio	RSEN95028/28:RP5 - Tertlary Operation	ODEN9605001:RP2 - Primary/Secondary		UZLALSKUI:NKW NOTORETI System BD1 Oder Control - Dhese I		COWRF Agration Basin Air Ducting Repla	RPS Utilitiv Water Ploeline		Complete Mix Digestion Tech		R5EN95028/03:RP5 - Primary / Seconda	JLDDDDZ7;RP1 - Primary/Secondary	99HWB7001:RP4 - Primary / Secondary	P1 Odor Control - Phase P		99HBA7D01:RP4 - Administration	RP1 Dechlor/Solids Ungrades	RP1 Dechlor/Solids Upgrades	19H5R57201:RP4 - Solids Handling	O4EN96020:RP1 - Primary/Secondary	6PL01008:RP1 Manure Digester	NRW Systems Upgrades	OLDGGGZ2:RP1 - Primary/Secondary	
	Asset # Archit Generalism		SAN SAL DIGESTER TANK	BODDES ONTARIO HAVEN AVE. REG. INTER	900040 CSDLAC CAPITAL REPLACEMENT-4R	900104 NORTHERN SVC AREA-MASTER PLAN	400443 RAS/WAS PUMP STN	400225 RP1 AERATION BASIN-STRUCTURE	900168 CSDLAC 4R's CAPACITY RIGHTS		900137 CSDLAC Capital Replacement Cost-4R	400441 POWER CENTER 1	400421 BIOFILTER FACILITY	400424 EAST PRIMARY CLARIFIER#3	400425 WEST PRIMARY CLARIFIER #4	RP1 Digester No. 6 Rehabilitation	RP1 Digester No. 6 Rehabilitation	400813 RP1 Gas storage Tank Digester NO.3	RP1 ODOR CONTROL IMPROVEMENTS	1 Capacity Purch frm LACSD for Edison Line	RP2 DIGESTERS	900106 1.0MGD SARI PIPELINE CAPACITY	300047 INTERCEPTOR-KIMBALL AVE/CHINO	150123 RPS Magnolia Channel Wetland Restoration S Magnofia Channel Wetland Restoration	900061 LACSD CAPITAL REPL 96/97	900116 LACSD CAPITAL REPL PY97/98	400810 RP2-SARI Dump Sita Improvement	40050G CCWRF Chlorination Facility-Plant Structure	900038 CSDLAC CAPITAL REPLACEMENT-4R	٥	12/13		RP1 Decidorination Overflow Strucure		SOCIES SARI MAIN INTERCEPTOR	<b>#00116 RP4 AERATOR DIGESTER STRUCTUR</b>	300398 ONTARIO ION EXCHANGE BRINE SEWER LINE				.030	CSDLAC 4R's-CAPACITY RIGHTS			22	וחכו	JE PIPELINE		HP1 SECONDARY AREATION MOD	STRUCTURE	DOCUMENT STREET DAYS	AL REPLIMINT CST-4RS			DUPMENT	Flaring System	PREASSEMBLED ELECTRICAL RP1 BLNLDING		CUCAMONGA INTERCEPTOR - 1.D.C	CTURE	ation Structure				etering	w			NRW Edison Slip Linning 24"-2005 LF A		Ī

Asset # Asset description	Additional description	RCNLD	RP Association (RP # or "c" for CCWRF)	% Available for Growth	Value of Available Capacity	Unit Process Allacation	Flow	800	S.	Weighted
		S				1	1-6666	to be feet touch to		Allocation
400787 RP1 Food Weste Storage Pump Station	RP1 Food Waste Storage Pump Station	481,371	-	13%	171,092		360	45%	55%	%0
400223 PRIM. CLAR. #1.#2.#3.#4	OLDDOGGS:RP1 - Solids Handling	474,956	¥	13%	696,65\$		80%	8	20%	*6
400856 CCWRF Arration Basin Concrete Stands Struct CCWRF Arration Basin Air Ducting Repla	ct CCWNF Aeration Basin Air Ducting Repla	466,458	i	49%	\$226,565	-	ő	100%	Š	8
900058 LACSD CAPITAL REPL 93/94	97LACSD025:NRW Northern System	,	D	28%	S,		86	86	\$	100%
400827 RP1 DechlorInation Overflow Pipe	RP1 Dechlor/Solids Upgrades	457,272		13%	\$57,159		100%	86	8	%
602124 Philly Pump Station Soff Priming Engine Driver Phil Pump Station Up	ei Phil Pump Station Upgrades	453,699	0	%87 788	\$125,504		100%	5	ŝi	8 1
		450,340	о,	583	\$124,575		100%	8 8	8 8	8 8
601961 RPI CHEMICAL INDUCTION WIXER	chances / seconds - 300:20/ occasionana	444,571	- u	2 N	\$147.559		ADS.	8	%0X	8 8
	Ol Dendo-May General Administration	442 073	10	28%	\$122.287		É	*6	8	100%
	OGENO1015:RP1 - Primary/Secondary	436,510	-	13%	\$54,564		100%	350	%	<b>%</b> 0
	EN90003:RP1 - Tertiary	426,295	1	13%	\$53,287		100%	*6	š	*6
400058 CONVERT 002 DECHLOR TO SULFIT	9600031:RP1 - Tertiary	423,350	7	13%	\$52,919		100%	š	答	360
400439 PRIMARY CHEMICAL FACILITY RSEN95028/22:RP5 - Primary / Seconds	RSEN95028/22:RP5 - Primary / Seconds	419,139	'n	33%	\$139,713		30%	8	20%	<b>%</b>
400426 SPLITTER BOX	RSENSS028/07:RPS - Primary / Seconda	418,176	'n	3396	\$139,392	-	80% %	% %	20%	8
400819 Phifty Pump Station Improvement-Piping & P	ণ Phil Pump Station Upgrades	414,668	0	28%	\$114,707		100%	8	8	86
400819 Philly Pump Station Improvement-CCTV	Phil Pump Station Upgrades	1,304,354	0	X87	\$360,815		100%	8 3	8 8	8 1
300056 RP4 VLVS.MTRS.VLTS OUTFLE CON	99EN97021704:RP4 - Primary / Seconda	414,911	4	% The .	\$142,420		100%	\$ 3	ŝì	8 8
602144 RP1 VFD's RAS Pumps	RP1 Assessment Work	414,082	٦,	13%	797,164		£ 52	926	14 A	5 8
60212.1 RP2 Shanless Screw Conveyors	NYZ Dewater Lake Storage system	413,455	٧	7 % 2 * 1	\$51.682		100%	Š	Š	8
	RP4 Storage Pond (morovements	410.615	1.4	30%	\$81,268		80%	*6	30%	%
	EN90002:RP1 - Solids Handling	405,236	<del>-</del> +4	13%	\$50,654		80%	20%	%0	85
400908 RP2 DIGESTER CONTROL BUILDING	EN91055:RP2 - Solids Handling	403,126	2	<b>4</b> %	\$17,917		86	45%	25%	¥S
100014 LAND-FONTANA INTERCEPTOR	OLD05492:RP1 - Primary/Secondary	396,765	7	13%	\$49,596		100%	š	8	8
601885 POWER DIESEL ENGINE GENERATOR #1 RP5 WRF Standby Diesel Generator	RP5 WRF Standby Diesel Generator	396,101	ת	3666	\$132,034		ž i	8 !	8 }	100%
602209 GERMAN WINKLEPRESS TYPE 84 SIZE 3 BELT.	F Rebuild 2 Ashbrook Belt Press at RP2	395,011	7	¥.	\$17,556	#11	<b>8</b> 8	45%	855	<b>E</b> 3
400864 RP1 Aeradon Tanks	RP1 Odor Control - Phase I	393,017	- 0	13%	749,127		S	41078 DK	ŝź	100%
601942 CHEMICAL TANK		386,916	<b>&gt;</b> "	6 16 10 16 1	\$10/,015 \$10 72 2015		\$ <b>2</b>	S 8	5 8	100%
SOJENE POWER DIESEL ENGINE GENERALDR #2	RPS WWW Standoy Diesel Generator BEENDEGIG DE-DDE - Tarkens Character	386,323	ח ער	2 36 70 70 70 70 70	\$128,730		8	* 85	8	100%
40042 FOWER CENIER S A00396 Packhilleden Drode Dark Internanter Manko Brade Dark Intercentor Interventebils	nacivacozea zatera   let uni y operation	386.107	. 0	X82	\$106,806		100%	*	%	%0
ACCORT NODEL INTERCENTIAL - C	Of Discost NRW Southern System	385.476	. 0	28%	\$106,632	==	8	45%	35%	<b>%</b> 0
	O. DOSE01:NRW General Administration	376,885	0	2.8%	\$104,255		%0	%0	86	100%
	99PA96006:RP1 - Primary/Secondary	371,541	1	13%	\$46,443	4-	86	45%	55%	250
600311 RP4 SEWERS/STORM DRAINS	99HPIPE7001:RP4 - Ptimary / Secondary	370,762	4	34%	\$127,449	and the second s	Š	86	8	100%
	00EN96024:RP1 - Tertiary	365,806	-	13%	\$45,726		100%	8 8	8 8	8
RP4 SWITCHGEAR(SCE MAIN) BLDG	99HSSG7001:RP4 - Primary / Secondary	363,079	<b>*</b>	X 1	\$124,808		<b>5</b> 8	5 8	s ş	100%
NRW Lateral Brine Waste Pipeline 4,000 Fee	t City of Chino Lateral Connection -	363,067	0	787	5100,433		ŝŧ	45%	8/27	8 8
RP1 Control Panels (9)	RP-1 Digester Gas Condensate 5	358,177	<b>-</b>	15%	77/4		400E	R 25	86	5 15
IMPLUNENT STRUCTURE	OLDO1878:RP2 - Primary/Secondary	352,285 249.035	N F	£ \$	\$15,559	-	8	*	100%	*6
40081B RPZ Gravity Inickaner	RPZ Dewater Cake 5toroge 5ystem	349.168	e nu	<b>米</b> 前的	\$116,389		**	*5	860	100%
	985AB1000004:NRW Southern System	345,984	0	39Z	\$96,368	===	960	45%	55%	*
	99HINS7001;RP4 - Administration	346,891	4	3436	\$119,244		<b>%</b>	*	%	100%
400182 M.I. LIFT STA. BLDG. STRUCTUR	OLDODO39:Mentelair Lift Station	343,307	o	28%	\$34,967		100%	%	<b>%</b>	<b>%</b>
300079 ONTARIO INTERCEPTOR TRUNK	OLDODO18:RP1 - Primary/Secondary	343,216	4	13%	\$42,902		100%	<b>8</b> 6 3	8 3	<b>%</b>
400128 RP4 MCC#1 BUILDING	99HBMC7401:RP4 - Primary / Secondary	337,633	4	**	\$116,061		£ ì	\$ 2	6 2	100%
400129 RP4 MCC#2 BUILDING	99HBMC7001:RP4 - Primary / Secondary	337,633	₹ (	84 54 24 54 24 54	\$116,061		10.6 20.0 20.0 20.0 20.0 20.0 20.0 20.0 2	5 2	8 8	7007
400028 TP1 CHLORINATON LINE REPL	05EN04034:HP1 - Fertlary	330,543	- T	348	\$115,128		ŝ	峇	8	100%
SOUTH AND CLOSING RECORDED TO CHARLES IN THE PROPERTY OF THE P	Ol D05489:8P1 - Primary/Secondary	334,039		13%	\$41,735	and.	100%	%0	š	*5
	OLDO1783:RP2 - Primary/Secondary	331,268	7	4%	\$14,723		<b>%</b>	% :	8	100%
900042 LACSD CAPITAL REPL 77/78	97LACSD011:NRW Northern System	•	0	28%	8 ;		ž ž	5 8	5 8	1000
400068 TP1 FILTER	98EN94041002:RP1 - Tertlary	326,639	-1 -	13%	CAU BES		100%	8	8	8
400067 TP1 FILTER	SBENS4041001:RP1 - (Brtlary	325,771	•	13%	\$40,721		*	45%	55%	*6
400479 RP1 SILOXANE DAMAGE RECUVERT avange to be perillent of the STATION	Of DO1882:RP2 - Primary/Secondary	325,082	1 74	*	\$14,448		100%	*5	8	瓷
400828 RP1 Dechlorination 6" Waterline	RP1 Dechlor/Solids Upgrades	324,398		13%	\$40,549		100%	<b>8</b>	8 1	<b>18</b>
400522 TERTIARY FILTER STRUCTURE	OLD02233;RP1 - Tertlary	324,309	-	25 T	\$40,539		100%	8 8	8 28	ś ż
400629 RP1 Primary Clarifler Air Header & Diffuser	RP1 Dechlor/Sollds Upgrades	318,224		13%	FCT 701*		8	8 86	86	100%
150041 RP4 ALL GRATING-GENERAL SITE	99HSTIMP7001:RP4 - Administration	105,798	t nu	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$101,933		*	360	%	100%
ADDRESS RES CANDS RESIDEATION/DEVELOT MENT	FN90007:8P1 - Solids Handling	305,566		13%	\$38,208		100%	*6	%	<b>%</b>
150018 RP4 LAND IMPROVEMENTS-OUTFALL	99EN97020704:RP4 - Administration	305,321	4	3426	\$104,954	-	100%	<b>%</b>	<b>8</b>	*
150026 RP1-LANDSCAPING	02EN98007:Operations Center RP-1	304,245	,	13%	\$38,031		8	5 8	Šě	100%
300433 Philly Pump Station Improvement-Gate Valve: CM Misc NRWS Construction & Emerg	e CM Misc NRWS Construction & Emerg P	304,063	<b>.</b>	888	111,484		100%	8	8	3 25
400140 RP4 EPF CHANNEL STRUCTURE	99HSC/401:RP4 - Tertlary	803,738 209.758	4 4	R 26	\$104.417		100%	*6	*6	*6.
400143 RP4 EFF METER VAULT STRUCTURE	SPICON VIGORIAN - Terriary	303,758	•	8	\$104,417		100%	86	%	261
400147 KP4 PUSI AERAJIMA IMBR SIRVEI	מונים לי ביינים ביינים ביינים ליינים	1								

Assets Receiving

	RP4 U.Y. STRUCTURE  WWW-8 REGIONAL COWNECTION  WWW-8 REGIONAL COWNECTION  RP2 24" Primary Ductile tron Pige  PIPEURI SE REGIONAL COWNECTION  RP3 24" Primary Ductile tron Pige  RP3 2010 SUBPEURE  RP3 DIGENT IMPROV HEAVIGAS  RP3 DIGENT IMPROV HEAVIGAS  RP3 DIGENT IMPROV HEAVIGAS  RP3 DIGENT IMPROV HEAVIGAS  RP3 SUBPE VIDEN EARLE PREUNE  RP3 SUBPE VIDEN EARLE PANT AREA 4  RP3 SECOLAR POWER PANT AREA 4  RP4 SECOLAR POWER PANT AREA 4  RP5	diktorial description  403.994 - Tartiary  1-5 PS Overflow  Ing Systems for RP-1, RP-2, &  1-5 PS Overflow  Ing Systems for RP-1, RP-2, &  1-2 RP-2 Cellow  1-2 RP-2 RP-2 RP-2 RP-2 RP-2 RP-2 RP-2 RP	3,738 9,9462 9,9462 2,333 1,739 9,445 2,334 1,739 1,739 1,736 1,737 1,736 1,737 1,736 1,737		94 Growth Cay 347 257 47 47 47 47 47 47 47 47 47 47 47 47 47	\$104,417 \$37,619 \$37,519 \$13,179	Allecatum	100% 100% 0%	800 868 868 868 868 868	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Newson north
Content of the cont	ent FENT	402.1874 - Tertiary  1872 - Frimary/Sacondary  18781 - Frimary/Sacondary  18782 - Frimary/Sacondary  18783 - Frimary/Sacondary  18783 - Frimary/Sacondary  18784 - Solids Handling  1879 - Solids Handling  1879 - Solids Handling  1879 - Frimary/Sacondary  1879 - Solids Handling  1871 - Administration  1879 - Frimary/Sacondary  1879 - Frimary/Sacondary  1879 - Primary/Sacondary  1870 - Primary/Sacondary	903,738 903,738 129,435 229,435 229,435 229,435 229,435 227,138 229,435 229,435 229,435 229,435 229,531 226,52		organia de la companya del companya de la companya del companya de la companya de	\$104,417 \$37,619 \$82,838		100% 100% 0%	0% 0% 45%	% 60 0 5% % 55 1	Notes that 1 0% 0% 0% 0%
Outstand   Fig.   Fig	ent ent	903:8P4 - Tortiary Spain Energ Upgrade Spain S	903,758 900,950 299,462 299,462 299,462 289,945 283,945 283,947 281,790 276,194 286,144 286,144 286,144 286,148 225,053 247,780 247,780 247,780	<ul> <li>4 ч о ν о м</li></ul>	349,8 1.13% 4.8 2.19% 4.5 4.5 4.5 4.5 1.13% 4.8 3.33% 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8	\$104,417 \$37,619 \$82,838 \$13,179		100% 100% 0%	0% 0% 45%	%0 %0 %3 %3 %3	\$ \$ \$
Coloration   Col	ent ent	1871 - Frimany/Secondary  Systam Energy Upgrade  Systam Energy Upgrade  Systam Energy Upgrade  1872 - Soverthow  1872 - Primary/Secondary  1873 - Primary/Secondary  1873 - Primary/Secondary  1873 - Solids Handling  1873 - Frimary/Secondary  1873 - Solids Handling  1874 - Solids Handling  1874 - Solids Handling  1874 - Solids Handling  1875 - Primary/Secondary  1702:Rev - Administration  1872 - Primary/Secondary  1874 - Solids Handling  1874 - Solids Handling  1874 - Solids Handling  1875 - Primary/Secondary  1875 - Primary/Secondary  1875 - Solids Handling  1875 - Primary/Secondary  1875 - Solids Handling  1875 - Primary/Secondary  1702:Rev - Administration  1872 - Primary/Secondary  1875 - Solids Handling	803,758 903,050 199,462 289,645 289,645 285,045 276,194 276,194 286,244 286	**************************************	2, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2	\$97,619		100%	5 6 9 8 8 9 9 9	8 8 8	<b>8</b> 8 8
Fig. 10   Fig.	stors ent	- Systim Enneg Upgrade	296,396 285,397 285,39	- 0 N D M N M M M M N M N M M M M M M M M M	28 28 28 28 28 28 28 28 28 28 28 28 28 2	\$82,838		700 W	45%	123K	£ %
## 15 # 15 # 15 # 15 # 15 # 15 # 15 # 1	ent ent	As the control of program are as the control of the	2.09,702 2.09,316 2.00,304 2.00,304 2.00,304 2.00,304 2.00,418 2.0	ગ પ દ ભૂંગન જ તાન જ ∺ © . ૧૦ પ્લેગન જ તાન જ ∺ © .	4% 4% 4% 13% 13% 13% 13% 4% 13% 4%	\$13.179		8	45%		85
Company   Comp	stors ent	and Systems for RP-1, RP-2, & and Systems for RP-1, RP-2, Systems for RP-1, RP	283,445 283,445 283,445 283,444 283,440 288,440 288,440 288,440 288,440 288,440 288,440 288,440 288,440 288,440 288,440 288,440 288,440 288,188 288,18	ୁ ୨୦୧୯ ମଧ୍ୟ ଅଧିକ ଅଧିକ ସ ଲ ଅକ କ ହ ॥ © । ୨୦୧୯	28% 15% 13% 33% 13% 13% 4% 4%			ě	Lanc	300	96
Committee   Comm	stors ent	ing Systems for RP-2, RP-2, & II-28RP2 - Prinney/Secondary 12:38RP2 - Prinney/Secondary 12:38RP2 - Prinney/Secondary 12:4, 2, 3, 9 Thru 12, 2 Thru 21, 2 Thru21, 2 Thru 21, 2 Thru21, 2 Thru21, 2 Thru21, 2 Thru 21, 2 Thru21, 2 T	289,045 282,397 284,790 276,194 279,188 289,043 289,043 287,290 287,290 287,287 285,211 286,024 286,024 286,024 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,034 286,035 287,035 287,035	भ भूगलकननकारनपुननवस्तक्षकः	139% 43% 133% 133% 139% 333% 43%	\$81.02K		1008	Š	**************************************	S E
Georgia 25 - *** The proposal 25 - *** The	ent ent	13.872 - Primery/Secondery 12.879 - Digester Cleaning 12.879 - Digester Cleaning 12.8 - Thru 21.2 14/5/6/17/8/10/1001/1001/1001/100 10. RPS FENCING INROVENINE 10.0 - Thrown Cleas Stones System 12.873-1874 - Primery/Seconder 12.873-1874 - Primery/Seconder 12.873-1874 - Aministration 12.874 - Solids Handling 1874 - Solids Handling 1874 - Primery/Secondery 1875 - Solids Handling 1875 - Solids Handling 1875 - Solids Handling 1875 - Primery/Secondery 1875 - Solids Handling	282,792 226,194 276,194 276,194 288,944 288,944 288,944 286,742 286,742 286,723 286,723 286,723 286,723 286,723 286,723 286,723 286,723 286,724 286,724 286,734 288,738 238,738 238,738 247,730 247,730	तिन का चनका त्रन <b>ु</b> निन वल्न न क्∺ © .	4%. 13%. 13%. 13%. 13%. 33%.	92.29	.0	É	8	25	100%
Compact   Comp	HENT Sept	1,2,3,9 Thru 12,15 Thru 21,2  1,4/5/6/17/8/10.1/10.1/10.8/11.0  1,4/5/6/17/8/10.1/10.1/10.8/11.0  1,4/5/6/17/8/10.1/10.1/10.8/11.0  1,5/6/17/8/10.1/10.1/10.8/11.0  1,6/6/19/8/1	286,790 276,184 275,188 289,444 288,240 287,34	គេសភេកសុខភក្សុក <b>ខ</b> ុកភក្សុក <b>ខ</b> ុ	133% 333% 133% 133% 33% 34%	\$12.575		*	45%	25%	ě
Controlled   Con	ent ent	1, 2, 3, 9 Thru 12,12  1,4/4/5/6/7/10/1/10/1/10/1/10/1/10/1/10/1/10/1/	276,194 229,435 229,435 226,240 227,257 226,211 226,024 228,188 226,024 228,188 226,024 228,188 228,035 228,035 247,505 247,750 247,750	किन्नकारान <sup>सु</sup> ननवन्न <del>विक्ति</del>	33% 13% 13% 33% 4%	\$35,224		*5	45%	325	ě
Accessed	FENT ent	1, 2, 3, 9 Thru 12.15 Thru 21, 2 20, 19 Thru 12.15 Thru 21, 2 20, 19 S FENGLA 12.07 (12.10) 20, 19 S FENGLA 13.07 (12.10) 20, 19 S FENGLA 19 System 20, 19 System 21, 2-Solids Handling 22, 2-Solids Handling 23, 2-Solids Handling 24, 2-Solids Handling 25, 2-Solids Handling 25, 2-Solids Handling 26, 2-Solids Handling 27, 2-Solids Handling 28, 2-Solids Handling 28, 2-Solids Handling 28, 2-Solids Handling	279,188 289,444 289,444 289,440 281,2940 281,2940 281,384 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 280,074 281,786	सन्धारत पुनिस्त सन्दर्भ © .	13% 13% 33% 4%	\$90.065		Š	*6	186	100%
Medical Control of Processor is presented by the control of Processor is pre	FENT ent	44/5/6/17/8/101/108/110 44/5/6/17/8/101/108/110 the Cake Stronge System  28/37:RP1 - Primary/Secondur- 28/37:RP1 - Primary/Secondur- 28/37:RP1 - Folids Handling  RP1 - Solids Handling  RP2 - Solids Handling  RP3 - Solids Handling	289,433 288,340 288,340 287,340 287,340 287,341 285,311 285,311 285,218	ा च गा थिन स्थापन स्थापन <b>ः</b>	133% 333% 42%	941 AE2		ž	25	260	TOOLS.
The control of the	ENT ent	Of RPS FENGING INRPOVEME  EXECUTE CICLE Stonege System  EXECUTE CICLE Stonege System  EXECUTE CICLE Stonege System  EXECUTE CICLE Stonege System  EXECUTE CICLE STONE  RP1 - Soilids Handling  RP2 - Soilids Handling  RP3 - Soilids Handling	268, 944 268, 240 267, 240 267, 257 268, 271 268, 521 268, 521 268, 521 268, 521 258, 736 228, 578 228, 678 228, 678 228, 678 228, 678 228, 678 228, 678 228, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 238, 678 247, 750	: ଦେଷଟ <sup>ପୁ</sup> ଟେଟର ଟନ <b>ନ୍</b> ତି:	4%	873.578		3000	ž	ž	700
		ther Cake Storage System ther Cake Storage System sp2- Solids Handling sment Work RP1 - Solids Handling RP1 - Solids Handling RP1 - Solids Handling RP2 - Polids Handling RP2 - Primary/Secondary SP2 - Primary/Secondary RP2 - Polids Handling RP2 - Solids Handling SP2 - Solids Handling SP2 - Solids Handling SP2 - Solids Handling SP2 - Solids Handling	266,240 267,259 267,259 265,311 265,311 260,074 260,07	ា N ៩ <sup>ស្ពួ</sup> តថសភាព <b>ជ</b> ា © -	8,4%	\$89.615		ž	ě	ě	2004
ENGINEERING   Franch   Franc	<b>:</b>	State Sound see and see a see	207,0470 207,237 205,237 205,231 205,034 205,034 205,036 225,035 235,035 237,035 247,735 247,735	Yन <sup>भू</sup> नचलल <b>न क</b> # © .	R	411,000		5 8	of n		200
The properties of the state of the properties of the prope	Ë	972 - Soilds Handling ment Work RP1 - Soilds Handling RP1 - Soilds Handling RP1 - Soilds Handling RP1 - Handling RP1 - Frimary/Secondary 1702:RP4 - Administration RP1 - Primary/Secondary TANRW Northern System SP2 - Primary/Secondary TANRW Handling RP1 - Soilds Handling SP2 - Soilds Handling VP2 - Soilds Handling	267,1747 265,311 265,311 265,211 265,014 255,016 255,016 252,017 252,017 252,017 252,017 252,017 252,017 252,017 252,017 252,017	· N	4 305	499,400		5 8	AESK	2000	ŝ
Proposed State   Prop	ž.	smart Work PP1 - Solids Handling PP2 - Primary/Secondary PP2 - Solids Handling PP3 - Solids Handling PP3 - Solids Handling PP3 - Solids Handling	261,123 262,621 260,034 256,036 255,036 252,605 252,60	}ुंनिचलत्त्रसम्स्⊜.	801	400,000		\$ 8	807	200	Ši
Control Cont	Ě	\$\$1. Solids handling \$\$1. Solids handling \$\$1. Solids handling \$\$2. Primary/Secondary \$\$2. Primary/Secondary \$\$3. Primary/Secondary \$\$3. Primary/Secondary \$\$3. Primary/Secondary \$\$3. Primary/Secondary \$\$3. Solids handling	265,531 266,074 256,188 256,054 255,736 225,073 247,075 247,775 247,775	निस्थत्त्रा क्सि □ि	g 1	203,474		ŝį	45%	20%	86
Control Cont		### 1- Soulis retroining ### 1- Soulide Heartling ### 1- Primary/Secondary ### 1- Primary/Secondary ### 2- Primary/Secondary ### 2- Primary/Secondary ### 2- Primary/Secondary ### 1- Soulide Heartling ### 1- Soulide Heartling ### 4- Soulide Heartling #### 4- Soulide Heartling #### 4- Soulide Heartling	26,521 26,024 256,186 255,786 226,786 222,605 222,073 247,075 247,075	निल्लास का सि □	13%	533,164		Š	%O7	6	8
Controllation   Controllatio		1972 - Solide Handling 1970: Phinany/Secondary 1970: Per Administration 1972: Primany/Secondary 1972: Primany/Secondary 1972 - Solide Handling 1972 - Solide Handling 1977 - Solide Handling	260,074 256,054 255,054 255,056 255,056 252,005 272,005 247,075 247,075	चनच∺ि©ं	Kel .	1829/255		Š	100%	8	*
Controlled   Con		99.1. Folials handling, 1702-1874 - Administration 1702-1874 - Administration 1702-1874 - Administration 1787 - Solids Handling 1787 - Solids Handling 1787 - Solids Handling 1788 - General Administration 1788 - Solids Handling	288,188 256,034 225,036 225,035 225,073 247,750 247,075	ਜ <b>ਚ</b> ਦੇ <b>©</b> ੇ	13%	\$32,509		Š	8	Š	100%
It is the first content of t		1702:PinavySecondary 1702:Pet - Administration 18P2 - PrimarySecondary 724:Wa Northern System 18P1 - Sollde Handling 18P1 - Sollde Handling 18P2 - Sollde Handling 18P2 - Sollde Handling	256,054 255,736 255,736 252,073 252,073 247,905 247,750 247,075	e <b>4</b> H G	13%	\$32,274		Š	*6	8	100%
11   SERVICIONE N. A. MAINTÉGROUPE DE STATE DE		1902:RP4 - Administration 1872 - Primary/Secondary 794NW Northern System 1871 - Administration 1871 - Solids Handling 1872 - Solids Handling 1872 - Primary/Secondary 1872 - Primary/Secondary 1872 - Solids Handling	255,736 224,678 252,605 252,073 247,750 247,750 247,075	4 # 6	13%	\$32,007		100%	*6	860	*
13   COLOCOMEN   13, 13, 13   13, 13		79/ARW Northern System :RP1 - Administration :RP2 - Solide Handling :RP1 - Solide Handling :RP2 - Solide Handling :RP2 - Solide Handling :RP2 - Solide Handling	252,605 252,605 252,073 247,905 247,750 247,075	не	74 M	\$87,909		100%	8	%	8
CALCOMISSEY - Administration		374NW Northern System 3F21 - Administration 5F21 - Solids Handling 5F21 - Solids Handling 4FW General Administration 5F22 - Solids Handling	252,605 252,073 247,905 247,750 247,075 243,754	0	4%	\$11,319		100%	360	%	350
The Characteristic control is a state of the control is a state of t		:RP1 - Administration :RP1 - Solide Handling :ma Upgrades :ma Upgrades :RP2 - Primary/Secondary :RP2 - Solide Handling	252,073 247,905 247,750 247,075		28%	\$69,877	110	š	45%	25%	š
Concession Service   Concess		:RP1 - Solids Handling rms Upgrades :VRNW General Administration :RP2 - Primery/Secondary	247,905 247,750 247,075 243,754	_	13%	\$31,509		100%	¥5	8	Š
Octobs:service   Controls the Final State   Control State	e Covers T	RP1 - Solids Handling mm Upgrades :MRW General Administration :#P2 - Primary/Secondary P22 - Solids Handling	247,750 247,075 243,754	so.	33%	\$82,635		%0 %0	45%	25%	86
Address   Addr		oma Upgrades :NRW General Administration :RP2 - Primary/Secondary :P2 - Solids Handling	247,075	₽	13%	\$30,969	-	*5	45%	55%	36
QUIDOSSESPO Series in denderation by a 34,756         2.95         \$167,523         0.0         0		:NRW General Administration :RP2 - Primary/Secondary :P2 - Solids Handling	243,754	-	28%	\$68.347	- 04	85	45%	25.58	ě
Particle Sept Primary Recorded   24,120   2 4,4   510,120   100   1		:RP2 - Primery/Secondery PP2 - Solids Handling			2886	BC7 438		ž	100%	ž	3
Principle   Prin		772 - Solids Handfling	249.20M		74%	¢10 BUG		30	70%	3	2 2
Part   Prince Section   Prince   Prin			341 146		4%	\$10.720		¥	100%	ŝ	8 8
Part   Purp Station Upgrades   234,457   2 4 4 5 4 4 5 5 4 4			92) OFC		7961	\$20 BOIL		ž	1	8 8	1000
Part   Part   Part   Part   Part			227 ABN			6113 000		\$ 8	\$ 8	5 8	100%
Proceedings   Processes   Pr				, ,	Rin I	4413,030		s į	5 7	5 6	100%
	And the second	Settlon Operates	764/467	۰.	467	000,000		TO SECOND	\$ }	5 8	\$ 1
STREET COMPANY - Friendry   According   STATES	, z coupment	Ament work	077557	-69	E 1	SCI CO		E COLOR	803 203	ŝi	80
Problemontal Country / Seconds   228,786   C   495   S11,125   C		8/17:KP5 - Primary / Seconds	/cg/DE2	ö	782	\$63,805		100	5	\$	86
Page	ž	8001;CCWRF - Primary/Secon	228,786	u	49%	\$111,125		100%	8	É	8
Septimonia   Sep			227,884	-	13%	\$28,486		Š	45%	55%	*6
1900133879COVM   F-Administration   223,237   2, 2, 24%   553,236   100%   10	_	5705:RP4 - Primary / Seconda	226,625	₹,	88 F	\$77,902	40.	100%	<b>8</b>	Š:	Š
Part		PZ/CCWRF - Administration	226,257	2,c	24%	\$53,736		Š	<b>%</b>	8	100%
Part		P2 - Solids Handling	225,133	~	4%	\$10,006	-	100%	%	%0	%
Decision of the Principle of the Princ	ANT STRUCTURE		765,622	'n	33%	\$74,532		8	85	8	100%
Septiminary and control to the state of th		ment Work	223,018	-	13%	\$27,877		80%	20%	8	%
SPECIAL STATE AND ADDRESS OF A STATE AND ADDR		:NRW General Administration	120,221	0	78 <b>%</b>	\$60,918		100%	85	8	<b>%</b>
Octob   Colores   Colore		001:RP4 - Administration	217,242	•	34%	\$74,677	#	Š	45%	32%	*60
ORENOTIONSERPE - Primary/Secondary         209,169         1 33%         \$25,146         0 M         49%         55%           TURNINE R SPTSGOOLOGI.NPL - Solide Handling         209,177         1 13%         \$25,135         0 M         49%         55%           RP PELL III CONTINI - Phase I         200,817         1 13%         \$25,135         0 M         49%         55%           RP PELL III CONTINI - Phase I         200,817         1 13%         \$25,135         0 M         49%         55%           RP PELL III CONTINI - Phase I         200,817         1 13%         \$25,135         0 M         0 M         0 M         0 M           RP PELL III CONTINI - Phase I         190,817         2 13%         \$25,135         0 M		3:RP1 - Solids Handling	213,738	1	13%	\$26,717		Š	45%	25%	85
RP Digaster PD Pumpla         209,077         1 33%         \$56,135         9 0         45%         55%           RP Digaster PD Pumpla         200,977         1 33%         \$56,135         9 0         0 0         0 0         0 0           R PPELINI :         200,833         1 13%         \$52,935         0 0		3:R91 - Primary/Secondary	209,169	<b>H</b>	13%	\$26,146	*	8	45%	825%	¥6
Part		OOL:RP1 - Solids Handling	209,077	<b>+</b>	13%	\$26,135	Ħ	*	45%	22%	*
Part	SEMENT FOR ARCHIBALD TRUCK-TURNER &		208,313		13%	\$26,039		%	86	<b>%</b>	100%
RP PDELINI   206,849   2		Control - Phase I	207,483	1	13%	\$25,935		86	*6	*	100%
RP   Digester PD Pumplace   200,872   0   28%   555.566   0   0   0   0   0   0   0   0   0	22 CITY OF CHING POTABLE WATER PIPELINE;		206,869	~	4%	\$9,194		86	8	9%	100%
RP1 Digester PD Pumpt   199,503   1   13%   524,938   0%   45%   55%	stional Facilities Repair		200,872	0	%87 78%	\$55,566		š	85	š	100%
RPS Solid Face Multing Trank Model         1977/358         5         335%         565,918         076         459%         555%           3.5         RPS Solid Face Multing Trank Model         1977/358         5         335%         565,918         078         459%         5578           3.5         RPS Solid Face Multing Trank Model         1977/358         1         138%         552,932         078         078         2078         2078           Annual Model         150,222         1         1378         523,532         076		er PD Pumps	199,503	-1	13%	\$24,938		*6	45%	828	35
s. FP Solid Face Multing Tank Mod         197,753         5         33%         555,918         0%         45%         55%           and Collection Sport Earth Work         134,488         0         28%         55,918         0%         45%         55%           CLIDOSSOS-RP1 - Tertlary         19,232         1         13%         524,590         0%         45%         50%           PR JACKSOS RP2 - Tertlary         19,232         1         13%         523,430         0%         0%         0%         0%           PR JACKSOS RP2 - Tertlary         137,385         1         13%         523,432         0% <td></td> <td>ac Mixing Tank Mod</td> <td>197,753</td> <td>ın</td> <td>33%</td> <td>\$65,918</td> <td></td> <td>8</td> <td>45%</td> <td>25%</td> <td>86</td>		ac Mixing Tank Mod	197,753	ın	33%	\$65,918		8	45%	25%	86
s NP J Assessment Work         196 Assessment Work         196 Assessment Work         196 Assessment Work         205 SS         205 SS           Alana Collection Systematic Uniformatic Digitals         134 Assessment Work         134 SS 30,500         1006         056         056         056           OLDOGESIR3-Tor Entrug Ubgrade         134 SS 21,500         135 SS 30,500         1006         076		ac Mixine Tank Mod	197.753	ιλ	33%	\$65,918	(m)	8	45%	55%	**
Collection System Errery Upgrade   194,489   0   28%   553,400   0   0   0   0   0   0   0   0   0	Course	ment Work	196.438		714.	\$72.55		808	86	20%	ž
OLDOSSIGN:RT - Tertlary         197,211         1         13%         524,040         100%         0 %         0 %           PRI JASSE (REPLEACEMENT IN HOUSE Walleft   184,155         1         13%         523,432         8         45%         55%           PRI JASSE (REPLEACEMENT IN HOUSE Walleft   173,485         1         13%         523,473         0 %         0 %         0 %           OLDOSCIA (REPLEACEMENT IN HOUSE Walleft   173,485         1         13%         523,473         0 %         0 %         0 %         0 %           OCREMINATE   114,480         5         1         13%         523,432         0 %         0 %         0 %         0 %           RPI Older Control - Phase   174,480         1         13%         523,432         0 % </td <td></td> <td>System France Unerade</td> <td>194.489</td> <td></td> <td>28%</td> <td>\$53.800</td> <td></td> <td>Š</td> <td>45%</td> <td>25%</td> <td>360</td>		System France Unerade	194.489		28%	\$53.800		Š	45%	25%	360
RP1 Asset Replecement in House Maint         188,155         1         13%         \$23,532         0%         45%         55%           PBD ALZOS LAG Statistics of the PROLITION STATIST STAT		RP1 - Tertlary	193.701		13%	\$24.040		100%	š	%0	**
PRDIXZZOZI74/JRZ/156/J Be/Jase/Pase/ DLDDOG295/RP1 - Solide Hending         187,885         1         1374         \$22,847         OW         OW         OW           OLDDOG298/RP1 - Solide Hending         138,78         1         1374         \$22,947         0%         0%         0%         0%           RPS Colled For Heat Revery RP1 - Solide Hending         157,485         1         1374         \$22,447         0%         0%         20%           RPS Colled For Heat Revery RP2 - Primary/Secondary         177,485         1         1374         \$22,432         0%         0%         0%         0%           QLD0G5495/RP1 - Primary/Secondary         176,513         5         3374         \$22,432         0%         0%         0%         0%           QLD0G5495/RP1 - Primary/Secondary         176,513         5         3374         \$23,432         0%         0%         0%         0%           QLD0G5497/RP1 - Primary/Secondary         176,513         5         3374         \$23,436         0%         0%         0%         0%           QLD0G5497/RP1 - Primary/Secondary         176,513         5         3374         \$23,436         0%         0%         0%         0%           QLD0G5497/RP1 - Primary/Secondary         176,513         <		tenlacement, in House Maint	188.744	٠.	1494	523 532		ž	45%	26.00	ž
OLDODGE2 RP1 - Solids Handling         148,578         1         13%         \$22,947         100%         0%         0%           ORENDOSSERP1 - Primary/Secondary         18,555.1         1         13%         \$22,465         0%         0%         0%         0%           RP Solid Ber Leaf Recovery         11,4400         5         33%         \$60,438         0%         0%         0%         55%           RP Loder Control - Phase I         179,455         1         13%         \$22,432         0%         0%         0%         0%           OLDOGSB9RP1 - Primary/Secondary         176,877         1         13%         \$22,140         0%         0%         0%           CARNICIOSE/BP1 - Primary/Secondary         176,817         5         33%         \$58,828         0%         0%         0%         0%           CARNICIOSE/BP1 - Primary/Secondary         176,813         5         33%         \$58,828         0%         0%         0%         0%           CARNICIOSE/BP1 - Primary/Secondary         176,513         5         33%         \$58,224         0%         0%         0%         0%           CARNICIOSE/BP1 - Primary/Secondary         175,222         1         13%         \$21,366         0%		174/182/183/186/188/398/	187.385		13%	\$23,423		36	%0	2%	100%
OERVIZIODISERPI - Primary/Secondary         182,551         1         13%         \$22,566         80%         0%         20%           RP Solid Centrol et Recovery         181,480         5         33%         \$50,439         0%         6%         55%           RP Lodde Control et Recovery         13,442         1         13%         \$22,462         0%         0%         0%           RP Lodde Control Finace I         177,452         1         13%         \$22,366         0%         0%         0%           QLODGE 98 RP3 - Primary/Secondary         176,413         5         33%         \$25,406         0%         0%         0%           QLODGE 98 RP3 - Primary/Secondary         176,513         5         33%         \$25,206         0%         0%         0%           QLODGE 98 RP3 - Primary/Secondary         176,513         5         33%         \$25,216         0%         0%         0%           QLODGE 98 RP3 - Primary/Secondary         176,513         5         34%         \$25,221         0%         0%         0%           QLODGE 98 RP3 - Primary/Secondary         175,512         1         13%         \$25,222         0%         0%         0%           QLODGE 98 RP3 - Primary/Secondary         1		001 - Solide Handling	183.57R	-	398	\$22.947		100%	960	86	ě
RPS Solid Pac Hent Recovery         187,480         5         33%         \$60,439         0%         45%         55%           RP1 Older Control - Phase I         17,455         1         13%         \$22,432         0%         0%         0%         0%         0%           OLODG490RP1 - Phimary/Secondary         176,513         5         13%         \$22,432         0%         0%         0%         0%         0%           OLODG493RP1 - Phimary/Secondary         176,513         5         33%         \$53,800         0%         0%         0%         0%           OLOGG497RP1 - Phimary/Secondary         176,513         5         33%         \$53,800         0%         0%         0%         0%           OLOGG497RP1 - Phimary/Secondary         175,513         5         33%         \$52,210         0%         0%         0%         0%           OLOGG497RP1 - Phimary/Secondary         175,512         c         13%         \$52,210         0%         0%         0%         0%         0%           CLODG497RP1 - Phimary/Secondary         175,222         1         13%         \$48,213         100%         0%         0%         0%         0%         0%         0%         0%         0%         0%<		-RP1 - Primary/Secondary	182.851	+	13%	\$22.856		80%	*6	20%	*5
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OLOGOSSIANAW General Administration         17,45,577         1         134         \$22,110         100%         0%         0%           OLOGOSSIANAW General Administration         176,513         5         334         \$54,883         0%         0%         0%         0%           OLOGOSSIANAW General Administration         175,422         1         138         \$24,925         0         0%         0%           OLOGOSSIANAW General Administration         174,222         0         28%         \$48,213         100%         0%         0%		of the second	178 445		1314	200		100k	*	, O.	ž
ODE/NST/25/2CV/RIF - Primary/Secondary         176,513         5         33%         \$56,858         0%         0%         0%           QLODG/97/3P/2 - Primary/Secondary         175,222         1         13%         \$21,506         100%         0%         0%           QLODG/97/3P/2 - Primary/Secondary         175,222         1         13%         \$21,506         100%         0%         0%           QLODG/97/3P/3P/2 - Primary/Secondary         174,222         0         28%         \$46,219         100%         0%         0%           QLODG/97/3P/3P/3P/3P/3P/3P/3P/3P/3P/3P/3P/3P/3P/		-PDI - Primary/Secondary	176.877		78	\$22.110		100%	*	*6	*
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	RCP813		SERVICE ALBERT ALL SERVICES AND	118,996	118,380	417 016	117,708	117.690	117.062	116,177	115,882	115,272	114,432	114,101	113,735	113,616	113,333	110.585	110,506	109,344	108,611	109,261	108,136	107,105	107.088	106,857	106,696	106,622	106,576	106,434	106,403	105.106	104,964	104,875	104,251	104,169	103,502	102,713	102,564	102,540	102,456	100,926	190,705	99,636	99,636	99,636	99,635	98,876	98,876	98,876	25.788 25.788	97,958	97,916	97,619	96,977	96,806	95,761	55,365	95,142	94,803	92,722	92,137 90,231
	Additional description		103 mAx	RSEN95028/35:RP2 - Primary/Secondary	CLXXXVIb: reriery	willbrand shilles - too. hactor to	RAFNOGOS / S.RPS - Primary / Seconds		OLDO1833:RP2 - Primary/Secondary		OLDOG789:RP1 - Solids Handling	97EN95002001:RP1 - Tertlary	EN91055:RP2 - Solids Handling	Major Facilities Repairs/Replacements	OLDO0138:NRW General Administration	OLDGOLS/:NKW General Administration	odenzootzakta - Primary Secondary		MRW Systems Upgrades	SN# R0720086071-0001R00001	Daft No.1 Bubbler Loop 301 & No.2 Bub		CLOUCUSENRY Northern System	Machanical Electrical Lithting England	000899001:CCWRF - Primary/Secondar	9500150:RP2/CCWRF - Administration	9400016:NRW General Administration	AP-1 Headworks Additional Gate Rehab:	CCWRF Trty Fitr Media Replacemnt & Ri		RFZ Dewater Cake storage system  on Notes Differentia Press Storion Additi	ENSINGE: RP1 - Primary/Secondary		RP1 Dechlor/Solids Upgrades	OLD01886:RP2 - Primary/Sacondary	RSEN95028/38:RP4 - Primary / Seconda	99HAPA7401/4:RP4 - Tertiary	DAENDZOII;HT - IETOBY	EN90005:RP1 - Primary/Secondary	9600034A:RP1 - Primary/Secondary	2	RP1 Food Weste Starage Fump Station	ili	RPS Solid Fac Co-Digestion	RPS Solid Fac Co-Digestion	RPS Solid Fac Co-Digestion	RP5 Solid Fac Co-Digestion	RPS Solid Fac Mixing Tank Mod	RP5 Solid Fac Mixing Tank Mod	RPS Solid Fac Mixing Tank Mod	COWNEr Replacement of Secondary Clari	A RP-2 & RP-5 IPS Overflow	di Asset Mgmt Rehab & Replacement Sche	OLDO1880:RP2 - Primary/Secondary	Chinasa RPS SOLID HANDLING IMPROV	RSEN95028/29:RP2 - Primary/Secondary	99EN97021703:RP4 - Primary / Seconda	RP-2 Dewatering Oralnage Repair	OLD00272:Regional Administration	Prado Dechlor Seismic Retrofit	OLDODZ13:RP1 - Tertiary	erPerm/Temp Essament - Maglica Litigati 9500110:RP2/CCWRF - Administration
	後の20年4年 ハイトリー・アンドラー・アンドラー・アンドラー		Section 101 Holder Gelferteinn Alexander		100041 EASEMENTS FOR SANIA ANA COLIFA	ACCOST SON DEMONSTRATE STREET STREET	MODELS OF THE SERVICE STRATEGY	671931 RPS CONVEYANCE SYSTEM (IPGRADES	300278 S.C. BLDG. ELECT. & INSTRUMNT	601897 DIGESTER FLAME TRAP ARRESTORS	600738 R.A.S. PUMP STATION STRUCTURE			602370 RP1 Digester #2 Valves	SOCIAS BIG THREE INDUSTRIES	ACCUSA DATGEN FLAM - UNION CARRIDE	SOUND INTEREST TO BE SEED OF THE STATES		300428 NRW Edison Silp Linning 21" RCP-200 LF	602,135 RP1 500HP Vertical Custom US Motor	602143 RP1 Bubbler Equipment	601494 Replace Iron Sponge at RP5 SHF	400181 31-48 IN. PRESSURE MANHOLES E	SOUTH HOR Building transparence	600681 25 AERATION BASN MIXERS/HOIST	400459 RP2 PRE-DESIGN	900111 CONTRIBUTION - 1993-94	602233 RP1 Influent Gate Rehabs Condition Asset	602169 CCWRF Skimmer Pumps	300147 PIPELINE	60.21.2.2 KP.2 Might NS Galde Valve & Appuntenssnoss - KP.2 DeWater Lake Storega System - Annual Emainement Bulbase Causes has all the Causes Novice District Dates Dates Stories Additional Control of the Causes Novice Dates and Causes Novice Dates Novice Date Novice Dates Novice Date Novice Dates Novice Dates Novice Dates Novice Dates Novice Date Novice Dates Novice	SOUTH CALCAMONGA CREEK SEWER SIPHON	400752 SAN BERNARDING AVE FORCE MAIN	400831 RP1 Primary Stulce & Soum Gates Primary's	300289 RAS/WAS PUMP STATION	400447 RP4	400122 RP4 AERATOR#1-4 POST AER.TNK#	5002/3 PT HILER INFLOEMT GALLERY 150065 Landscaping	300024 FONTANA RELIEF SEWER-ADD COST	400000 RP1 - SAPETY TRAINING	400667 CARBON CANYON SOLAR POWER PLANT STRU			SUZERS RPS FOOD Waste Fumps and Controls Anotag RPS Food Waste Pumps and Controls	602190 AP5 Food Waste Pumps and Controls	602191 RPS Food Waste Pumps and Controls	602192 RPS Food Waste Pumps and Controls	602231 RPS Manure Chopper Pumps			400003 CCWRF Clanthers Weir Gates	602114 RP5 90" Primary Stainless Steel Slufce Gate Va RP-2 & RP-5 IPS	900187 50 Yrs Rehabilitation and Replacement Schedi Asset Mgmt Rei	300283 PRIMARY DIVERSION STRUCTURE	400748 ENOBS11 RPS SOLID HANDLING IMPROVEMER ENOBS11 RPS SOLID HANDLING IMPROVEMENT CATALLY SOLID HANDLING IMPROVEMENT CATALLY SPECIAL CATALLY SECURIFIED IN PROVEMENT SPECIAL	300290 RPZ CENTRIFUGE	300055 RP4 CONNECTION SEGMENTS I & (		150061 171 MIX INSTALL OF STRUCTURE 400195 CONCRETE STRUCTURAL & PLUG VA	400800 Prado Dechlor Seismic Retrofft	400635 FLOW CONTROL STRUCTURE S.A.O.	100125 Easement for Upland Interceptor Relief SewerPern/Temp Easement - Maglica Utigesti 200000 RP2 POTABLE WATER WELL 95.00110:RP2/CCWRF - Administration

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ROND	88,939	87,889	87,889	87,889	67,889	87,840	201,10	06,700	10,200	26 175	95,107	45,13/	161/191	84 513	340 53	807 ES	E3,50	145	PF7 78	87 578	81 993	21 10¢	80 857	580.08	105 418	79.67	79,673	78,483	78,195	Ţ	77,883	77,056	75,824	76,807	76,156	75,350	74,669	74,595	73,576	/90/6/	200,57	77.616	136.77	71.951	71,613	71,437	73,027	70,082	69,341	68,453	06,433	696.29	67,803	67,351	67,043		86,494 41,11	707'00	877, 23	57.75	65,729	65,668	65.642	504 505	64,587	- safta
Additional description	OLD02760:Cutamongs Creek Decklor					Misc RC Construction Projects & Emergr	SACOLOGISHMA NOTGIETH System	Regional Interceptor Nengoliitate	And Digester Newschirty	TOO THE PRINCIPLE OF TH	Solden State Comment Administration of the Control	ENGLOS/:N KW General Administration	SSEND/UZU/12:RP4 - Frimary / Seconds	Orthodoxianav normem system or hosest-while General Administration	OLOGOO, INVA Center in Administration		00.3 F 00.5 IBC Owerflow	SECRETARION SET L'ARTERY	9500182-809 - Primary/Connectory	ON DOTAGE OF PRIMERY (Secondary				SQENGTOS-Maintenance Facilitie Alacth	Cla Miss Dr. Construction & Emers Prol	PARMOSO 28/42-802 - Primary/Secondary	ACENDON'S DE BRITAIN / CECONOS	97SAWPADD1:NRW Southern System		97LACSD009:NRW Northern System	COWRE Aeration Basin Air Ducting Reple	OUDOS475;RP1 - Administration	Agency Wide Operations Asphalt Repair		9600035:NRW General Administration	RP-2 & RP-5 IP5 Overflow	OLD01263:RP1 - Solids Handling	REGIONAL FACILITIES REPAIR	- The same of the	ENSOUOZ:RP1 - Solids Handling	SUPERIOR STANDARD CONTRACTOR CONT	OLDOS SECTION CENTER ASSESSMENT	I manage it in the same of the same	O DOSSESINEW General Administration	RP-4 Wireless LAN Bridge	<b>.</b>	98OB96001001;CCWNF - Primary/Secon	OLD00997:RP1 - Solids Handling	97EN91001001:CCWRF - Primary/Secon	Upgrade CP3DB's to CP60's	9000018:RPZ/CCWRP - Administration	Major Carlittes Repairs/Benjarentents		CWRF Trty Fitr Media Replacemnt & Ro	iCS ABStation Station Upgrade, All Facil	97LACSD019:NRW Northern System	9500161:RP1 - Tertlary	OLDOSASORMI - Primery/secondary	OLUMITS:NAW General Administration	SSTATESTON, NOT - FILLING # 5 SECONDS	99HAT817001:RP4 - Primary / Secondar	CA DOSSESSIVEW General Administration	Ol Dokast-RP1 - Primary/Accordany	Laboration Consider Management	Major Facilities Repairs/Replacements Major Barilities Repairs/Replacements	dojor repair of trapianania
Asset # Asset description		RIGHT OF WAT BANKBURGE 97/88		601569 CLIMBER SCREEN MECHANICAL BAR SCREEN	CREEN	tc Pipe	INECTN SY		ENERALOR		CHOS/SCHARAS CANT & Effet & ripeline Api	PIPE UNE	I FALL	CALSO CAPTINE REPLISAÇÃO	BD1 Street Uniterated Flores Assesses	NPT SIGNI NOTICONOS FIGURE APPEARST	NOT AND MODEL AFT SUCT ME 1500/6 FURTH	ALAN BEST EVELYED CONTROLS	PER I ANDSCAPING & WAS				ATA LOCATOR LINE	III IDI BOAD BAUFMENT PEDATA	DOT GRANTY THICKENED 1 Deals	DOT GRANTY THICKENED A NAME	DES GRAVITI INICAENER	SAMPA CAPITAL REPLAC 1996/97	RPS Radio Tower	LACSD CAPITAL REPL 75/76	COWRF Agration Bean Victorile Flex Couplings	RP1 SITE AND ENCLOSURE WALLS	RP2 Asphalt Paving/Saniing	Model 1020MC Hypress Rem-Style	900065 CSDOC SUPPL TREATM COST 95/96	602112 RP2 24" Primary Slide Gate Valve R	נוכו	REGIONAL FACILITIES REPAIR	Regional Facilities Repair	INFLUENT CHANNEL	MP4 ALUM: SI UNMAE I ANKAI 642	SOUNDS ANNUAL ACRE LAPITAL FEE	MONTE DESTRUBIES MENT	NRWS REPURSSTANCY I	Router		CCWRP RPLCMNT OF AERATION MXR	40023D SOUDS MANAGEMENT-STRUCTURE	300026 W/SIDE INTERCPTR PARALLEL EXT 9	RP1, RP2 Control Processor 60 Simplex-CP60's	RP2 ANOXIC ZONE FORMATION	SCOOMS LACED CAPTIFIC REPLOYAR	GC/MAC SYSTEM AND PARTS		RPS ALLEN BRADLEY STATIONS DCS MESH UP:	LACSD CAPITAL REPL 87/88	TP1 TERTIARY FILTER EXPANSION	ENCEPTOR	SUNKISI GROWERS			100	C CENTED	CLIEF SEWER	602964 RP2 Safety van Kerns onostar Teledeme Apon 1170 ISCN Befrieersted Gemelekkeinr Berlitter Beneins/Replacements	RIRENTE 4100 11/4 1500 Netitiget avec amingration

Assets Receiving Weighted	Average Alfocation	<b>%</b> 0	*	100%	100%	100%	*	100%	<b>35</b>	100%	8	ន់ដ	\$ 1	s i	100%	NAC AND	3 8	Š	3 8	15	*6	100%	*60	100%	100%	100%	ž	<b>%</b>	100%	<b>%</b>	e i	\$ 8	3001	8	100%	100%	š	<b>16</b> 1	i a	8 1	8 8	760U	100%	*5	100%	*5	<b>%</b>	<b>50</b>	100%	*5	100%	100%	\$ 8	5 8	3000	100%	100%	100%	100%	100k	8	8	100%	% 0	
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% Available Value of Available	Capacity	\$2,863	\$21,365	269,114	2,	\$17,490	\$20,774	\$7,692	\$16,912	71,12	57,636	27,636	000/16	240,026	670'/6	\$7,676	\$19.927	\$19,927	\$19.927	\$19,927	\$19,927	\$7,431	\$7,423	\$16,190	S.	\$11,417	\$7,195	\$19,731	\$15,847	\$27,675	\$15,620	7,515,007	\$15.425	\$6.866	\$6,849	\$15,149	\$6,739	\$2,380	\$18,386	\$25,975	\$75,975	¢14.764	\$6,567	\$14,500	\$14,489	\$14,489	\$2,284	\$5,400	\$2,270	\$17,553	\$14,089	\$2,243	-1 -50E-95	200,000	\$13.904	\$13,623	\$6,232	\$17,102	\$13,614	25,514	\$6,076	\$6,051	\$5,986	125,917	
	for Growth	名	33%	78 X	78%	3882	33%	13%	28%	<b>4</b>	<b>1</b>	13%	137	13%	1961	¥ 4	33%	33%	33%	33%	3,33%	13%	13%	28%	28%	20%	13%	34%	28%	49%	792	78%	78%	13%	13%	28%	13%	28	X :	X64	49%	78%	13%	28%	28%	28%	\$ <del>4</del>	263 241	8,4	34%	28%	4%	13%	1578	288	28%	13%	34%	28% 28%	28.2 416	13%	13%	13%	13%	
RP Association (RP # or "c" for	CCWRF)	7	vn (	<b>5</b> C	. 0	0	2	-	0	п -		н,	., ,	υ -	٠.		ı	'n	ייי	ıń.	'n	1	-1	o	o	<b>1</b> ,		4	0	u	<b>.</b>	,				. 0		7	4	υ	יט	٠ .		0	0	٥	7 1	n -	· N	4	0	7	<b>.</b>		+ 0	, 0		4	0 1	<b>=</b> •	4 +1			1	
RONLD		64,411	64,096	119,611	è	63,227	62,323	61,535	61,136	61,123	61,087	61,087	64 057	770'Ta	60,354	60.217	59.782	59,782	59,782	59,782	59,782	59,449	59,382	58,527	ï	57,684	57,580	37,401	57,286	56,977	35,468	18,334,872	192 35	54.927	25,730	54,765	53,916	53,551	53,485	53,478	53,478	53,478 53,478	52.536	52,416	52,378	52,377	41,094	197	51,078	51,064	50,931	50,471	50,437	50,416	20,28	49,971	49,857	49,752	49,216	48,991	48,604	48,410	47,889	47,336	
Additional description	The state of the s	RP2-SARI Dump Station Drainage Impro	D6PADG007:RP5 - Manure Digester	95001973NRW General Administration	97LACSD012:NRW Northern System	OLDOSS97:NRW General Administration	RSEN95028/21:RP5 - Primary / Seconda	OLDO1083:RP1 - Solids Handling		ni CM Misc RC Construction & Emerg Prof	OLD02373:RP1 - Tertlary	OLDD2879:RP1 - Tertlary	OLDOZOBSKAT - Jeruary	CCVM- ITY FIT MEGIS Replacement of Ri		Of 1901 734:897 - Primary/Secondary	RP5 Solid Fac Co-Direction	RP5 Solid Fac Co-Digestion	RP5 Solid Fac Co-Direction	RPS Solid Fac Co-Digestion	RPS Solid Fac Co-Digestion	OLD02410:RP1 - Tertlary	02EN98013:RP1 - Prímary/Secondary	OLDOSSB1:NRW General Administration	97LACSD008:NRW Northern System	EP06009-Repl Standby Generator - RP1/		99EN97020707:RP4 - Primary / Seconds	HQ Perimeter Drafnage Improvements	980897002001:CCWRF - Primary/Secon	OLOOO12:NRW General Administration		Ol DOOD 36: Beginner Administration	OCEN97031/05:RP1 - Diameter Cleaning	D6EN99003:RP1 - Primary/Secondary	OLD05576:NRW General Administration	EN90002:RP1 - Solids Handling	RP-2 & RP-5 IPS Overflow	99EN97020711:RP4 - Primary / Seconda		CCWRF Trty Fft Media Replacement & Ro	CLYMP ITY HT MEDIS REPAREMENTS N	Major Earliffer Repairs/Replanements	NRW Systems Upgrades	Chino Creek Park Phase II	CW92018R:NRW General Administration	O4EN01043;RP2 - Primary/Secondary	95001953RP3 - Primary/Secondary BD4 Darklor/Collde Ingrades	OLDO1792:RP2 - Primary/Secondary	RP1 Asset Replacement- In House Main!	OLDOSS78:NRW General Administration	: : : : : : : : : : : : : : : : : : : :	EN90002:RP1 - Solids Handling		SSENS/USI/USINF4 - Filmery / Seconds Of DORNY? NRW General Administration	OLDOSSBRINKW General Administration	Rockwell Automation PLC Upgrades RP1	CM Misc RC Construction & Emerg Proj	OLD05579:NRW General Administration	and managed by the state of the	TP1 Flash Mixer Access	RP-1 Digester No. 3 Roof Repair	Major Facilities Repairs/Replacements	9500114:RP1 - Administration	
Asset description		150119 SARI Dump Station Grading and Drainage	600995 CONVEYOR SYSTEM-REPLACED	900112 CONTRIBUTION 1994-85 601978 SEAL WATER SYSTEM 810 RG BILIE-1-1 7	900043 LACSD CAPITAL REPL 78/79	900098 CONTRIBUTION 1989-90	400438 OUTFALL PIPE STRUCTURE	400233 ENERGY RECOVERY STAT. BUILDING	400183 ELECTRICAL	400837 RP2 Vaults Covers w/ Steel Covers & Std Mani CM Misc RC Construction	400630 FILTER STRUCTURE	400631 FILTER STRUCTURE	400632 FILLER SINUCIURE	400856 LLWR Sand Media	OUZSZO KYŁ SZONOSY GENERACH ITAKEY-MOUNTER ITEM ADDOZE RACCELHINING	PROPERTY MODIFICATION		602194 RP5 Chopper Pumps and Mixers	602195 RPS Chopper Pumps and Mixers	602196 RP5 Chopper Pumps and Mixers	602197 RP5 Chopper Pumps and Mixers	400538 PUMP STATION #2	400100 RP1-CHEMICAL FEED SYS IMPROVE	900084 CAP COST 1989-90	900033 JACSD CAPITAL REPL 74/75	601801 CATERPILLAR DIESEL STANDBY GENERATOR	601.474 HP1 Digester Pumps	400090 RP4 DECHLOR FACILITY	400854 HQ HOQ Perimeter Drainage	400180 CCWRP AERATION BASIN DIFFUSER	300075 GRINO NON-RECLAIMABLE LINE-12	SOUL / Profession - Updated Independent SWY PRIS	SCOTOR PIPELINE-Upland multiple bit 3967 Fill it	ACCORAGE REPLECTED OF SECURITY OF THE SECURITY	150027 RP1 PHIL ENTRY WIDENING	900079 CAP, COST 1984-85	400290 IPS	602111 RP2 18" Primary Manual Plug Valve	300052 RPP4 SECONDARY LABOR-OUTFALL	602165 CCWRF Backwash Control Valve		602167 CLWRH Washwater Plumps Access Cabboni Canivon soi as Boungs of Aut STB1	CO2464 Bot Room 45' 2W Canta Maniff	602126 NRW D-025 Air Valves	150109 Restroom Facility & Educational Comput-Chin Chino Creek Park Phase II			900105 RPS MASTER PLAN 502100 DDH Elantston Dann Can Links		602274 RP4 Bar Rake	900081 CAP. COST 1985-87				SUUSY RP4 SECURDANT LABOR - COLFAIL GODGE ARE CAST 1485-85			300431 RP4 Chemical Une w/ Monitoring System		300371 NRWS CONN & EMERG PIPEUNE RPT					

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% Available Value of Available for Growth Capacity	\$13,067	\$5,890	\$12,807	\$57.25	\$5.702	\$5,661	\$21,946	\$12,448	55,625	\$21,744	\$5,589	\$5,583	\$12,320	\$12,149	\$4,191	\$5,450	\$14,479	\$5,398	\$5,337	\$11,788	\$14.480	\$5,211	\$13,872	55,163	\$20,046	\$14.186	\$13,733	\$14.072	\$11.286	680'5\$	\$11.238	\$11,222	111111	\$11.113	\$13.794	\$11,025	350 935	27 032	\$10.896	1 2 2 2 2	\$10.791	54.809	\$10,617	27.	\$10,511	\$1,677	\$10,434	\$4,709	\$12,924	# E	200.5	\$4,638	\$18.067	8	\$4,610	\$12,556	\$12,548	\$12,548	\$17,644	385.23	<u>s</u>	\$9,913	\$12,267	\$5,459	\$3,868 1	\$1,581	\$9,801	\$4,414	
% Available for Growth	28%	13%	262	196	13%	13%	49%	28%	13%	49%	13%	13%	28%	28%	10%	13%	3338	13%	13%	28%	34%	13%	33%	13%	49%	7.	33%	34%	288	13%	28%	28%	28%	28%	34%	28%	786	136	788	36	286	13%	7886	13%	28%	%4	28%	13%	349%	8	45,0	76	765 765	28%	13%	34%	ž	34%	49%	13%	28%	28%	Z.	13%	28%	4%	28%	13%	
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RCNUD	47,239	47,037	867'98 45 055	A5 8073	45.612	45.287	45,183	45,001	44,999	44,766	44,709	44,664	44,537	43,918	43,659	43,602	43,437	43,188	42,695	42,613	42.125	41,690	41,617	41.306	41.272	41.268	41.199	40.936	40.800	40.711	40.626	40.569	40.311	40.175	40.127	39.856	00000 EE5 BE	30,477	10 28 BB	30 318	875,55	38.470	18, 381	38,004	37,996	37,739	37,718	37,673	37,597	37,588	595.75	407'/C	37.195	ō	36,883	36,527	36,502	36,502	36,326	36,288		35,836	35,687	35,673	35,672	35,578	35,431	35,309	
Additional description		OLD05500:RP1 - Primary/Secondary	Purchase Motor Circuit Analysis Tool	Of Canada and Indianal and Canada	8P7 Digester PD Pumns	RPI Director PD Pumps	Major Facilities Repairs/Replacements	OLDOSSES;NRW General Administration	9500076;RP1 - Primary/Secondary	Major Facilities Repairs/Replacements	RP1 Food Weste Storage Pump Station	Major Facilities Repairs/Replacements	HQ Building Parking Lot Repairs		Major Facilities Repairs/Replacements	D1EN97003:RP1 - Tertlary		RP-1 East Side Landscape	RP1 Asset Replacement- In House Maint	NRW Systems Upgrades		SN# 1601/1598/1259493-9-2	Major Facilities Repairs/Replacements	EN90002:RP1 - Solids Handling	Major Facilities Repairs/Replacements			O4EN20011:RP4 - Soll	Ol DOSERS-NEW General Administration	OLDD2412:RP1 - Tertlary	Ol DOSSEO-Cucamonga Cheek Dechlor		O.DOSS80:NRW General Administration		99HP8MTS2003:8P4 - Administration		on heart of Man General Administration	OLDOOLOL:NAV Centeral Administration	of cautibath : Think Southern Surfam	State modern at Southern Space.	SECONDS Adults Office Administration		O DOSSOO:WDW General Administration	DOPN97029:RP1 - Primary/Secondary	CW92017R:NRW General Administration	97EN95004001;RP2 - Primary/Secondar		OLDD0220;RP1 - Administration	99EN97021708:RP4 - Primery / Seconda	RP-2 & RP-5 IPS Overflow	KP1 Assessment work	KSENSSOZS/SIKKZ - Primary/Secondary	OUDITIONS OF STREET STREET & France P	OO ACSDOOS:NRW Northern System	97EN94037001;RP1 - Primary/Seconder	99EN97025701;RP4 - Administration	99HTPS7201:RP4 - Solids Handling	99HTBS7201:RP4 - Solids Handling	Major Facilities Repains/Replacements	98EN96012001:RP1 - Primary/Secondar	97LACSD021;NRW Northern System	OLD00181:NRW General Administration	99HALLOC/DD7:RP4 - Administration	RP1 DH+ To Ethernet Upgrade	O1EN98009:NRW General Administratio	OLDO1514:RP2 - Primary/Secondary	Major Facilities Repairs/Replacements	Agency Wide Plant Fac Roof Repair	
Asset description	601802 GENIE 245/25 RT 2WD 45' Boom Lift	100022 AMERON STEEL EASEMENT OR RAW	Motor Circuit Analyzer MCEmax 4-Series	NF4 Metal Deam Guera Reil Db4 cect ions entrancesent	ACCOUNT-1206 Midfin Monsters	abbot-1208 Muffin Monsters	CCWRF Wile EMU Mixers	MASTER PLAWNING - INDUSTRIAL	OVERHAUL 2 SECONDARY CLARIFIER	CCWRF Mitsubishi 2012 Fork Uft	B2JSSB3 Moyno Progressive Gavity Pumps	RP1 Seepex Scum Cavity Pump	HQ Parking Area Repair	Asphalt Repair/Slurry Sealing	RP1 / RP2 Muffin Monster	TPI REINFORCE WALL CHLORN TAN	RPS PVRVs MODIFICATIONS	RP-1 East Side Fence Line Landscaping	RP1 PEC 8" & 6" 1304A Valve	NRW D-023 Air Valves	RP4 U320A/SS IDV Screw Screening Conveyor	602160 RP1 Kaeser 2 Compressor and 1 Dryer	602288 RPS DynaSand Filter Air-Lift Pumps	AERATION BASIN	COWRP Teledane ISCO Refr. Samplers	602254 RP4 Odn Control Blower Flectrical	SCOOL RPS Allen Bradley Stations DCS MFS (Ingrade)	RP4 LACOON MODIFICATIONS	SARI SINDRI MENT TO	BID ITEM #2	CONTRIB. C.O.F. CHCA. CREEK B.	ROLLER NATURAL & INGESTER GAS EL OWINET	CAP COST 1988/COST	NRWS Connection Repair Concrete Saddles	RD4 DERWITS	COLOR CONTROL OPERATION SYSTEM	ODON CONTROL OPERATION STATEM	PIPELLINE PD4 44 NACH EXDANGIONI ADAM CO	ATT 44 MED EXPRISIONADE LOS	THE COURSE AND COMPANY OF	BOLEAN IFT-CRECKING SEPARATION	MISSION CINCIN INVA CONTRACTOR	SOLVEN THE MINOR EQUIPMENT REPORTS	ACCOUNTS OF THE PRIMARY SEDIMENTATION IMP	PARADISE TEXTILE	300363 RP2 ASPHALT PAVING/DRAINAGE	601789 Scum Sweepers	300166 99HBS7401ENUE DIVERSION	RP4 ENGINEERING SVS-CUTFALL 99EN97021708:RP4 - Primary / Seconda	RP2 Primary Reinforced Concrete Pipe Sludge	RP1 DAFT Equipment No. 3 Pump & Motor	MPZ EXISTING SLUDGE THICKENER	400276 READWORKS BUILDING	SOUTH THE PERSON OF THE PERSON	OXYGEN SUPPLY TO TRAIN C	150C23 RP4 MOBIL/PRMTS/CAP INT.	RP4 TANK#1 BLEACH STORAGE	RP4 TANK-PLYMER STORAGE	CCWRF Case Drive Unit	RP1 DEWATERING BLDG VENTL SYS	LACSD CAPITAL REPL B9/90	2374 FT. 6 IN. D.I.P. FORCE IM	RP4 TEMPORARY LABOR ALLOCATIO	RP1 SLC 5-05 PLC PROCESSOR	NRW MANHOLE REFURBISHMENT	300240 REINFORCEMINT STEEL-ACT SLUDGE	602280 Mobile 4"&6" Submersible Cutter Shredder Pi Major Facilities Repairs/Replacements	JOORSO RP1 Roof Repairs	

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M Available Value of Accounts for Growth Chestify	\$12,419	57,022	\$3.149	\$3,146	O#6,840	\$3,124	\$1,104	\$1,094	\$1,089	\$6,711	\$1,076	8. 5	86,891	626.53	<u></u>	\$1,045	56,486	105	E16,C\$	\$2,909	\$6A11	\$7.885	\$6,341	\$2,864	52,859	\$4,360	52,845	\$2,822	\$5,820	8	\$6,177	\$6,163	\$2.728	\$6,036	\$2,717	\$2,349	\$949	2965	\$5,857	\$5,854	\$5,797	\$2,612	\$5,704	\$10,006	166'6\$	\$2,553	55,645	\$2,505	\$2,505	\$5,534	( S. 28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	\$2,428	\$3,365	. 1588.	\$841
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Addittonal description	RSEN95028/39:CCWRF - Primary/Secon	EN20893-Cal Leep-Hydroturbine Analysi	301333003001:RF2 - Primary/secondary	n Major Facilities Repairs/Replacements	EN05056.01 Final Design Package	CW92005Y:RP1 - Primary/Secondary	OLDO1814;RP2 - Primary/Secondary	OLDOZZERPZ - Primary/Secondary	OLD01793;RP2 - Primary/Secondary	SAN for Data Storage-PAC Network	OLD01505:RP2 - Primary/Secondary	97LACSD013:NRW Northern System	CATANONISHAI - Primary/Secondary eathern American Sectors			Misc RC Construction Projects & Emerge	Anions Analyses Autosampler	971.4CSD005:NRW Northern System	Y RP1 DH+ To Ethernet Upgrade	Major Facilities Repairs/Replacements	S.	99HLDIMP7002:RP4 - Primary / Seconda		OLDOS465:RP1 - Administration	RP1 Odor Control - Phase I	RP1 Food Waste Storage Pump Station		06PA0S013;RP1 - Primary/Secondary	L DI DOGI 82:NRW General Administration	97.ACSD006:NRW Northern System			OLDOODS7:NRW General Administration OLDOOS75:881 - Solids Handling	9600036;NRW General Administration	CM Mise RC Construction & Emerg Proj		OLDD1515:RP2 - Primary/Secondary	OLD01816:RP2 - Primary/Secondary	Misc RC Construction Projects & Emerge		OLDG1821:RP2 - Primary/Secondery Findings-NRW General Administration	OLD02403:RP1 - Tertlary		CCWRF Mixed Liquor Pumps Rebuild		Major Facilities Repairs/Replacements		Meior Fecilities Recairs/Replacements	OGPAGSGOS:Weintenance Facility-North	EN92010Y:NRW General Administration	02EN98X09;RP2/CCWRF - Administratio	OLD01260:RP1 - Solids Handling			
Asset# Asset description		300374 EN20893-Cal Leep-Hydroturbine Analysis	3003ZU KP2 SAS FLOW MELEKS 4005CO Painting of RP1 and Deceler	602276 RP1 Rotalism Utora Advanced Laser Shaft Align Major Facilities Repairs/Replacements	150099 EN05056.01 Final Design Package			DIVERSION STRUCTURE	EQUAL, PMP STATGEN SITE WOR	HQB SAN 1&2 + Integrated Storage Drives	300232 CONCRETE 4000 PSI-PRIM. CLAR.		400101 RP1 PERMANENT STORM WATER FORM		900046 LACSD CAPITAL REPL 82/83	400791 RP2 PVC Ferric Chierlide Pipe	601984 Dionex ICS-2100 Sampler	150064 RPZ/CCP LANDSCAPING/PANING GOORG LACED CAPITAL REPL 71/72	602069 RP1 Sunlight 6" TFT Color OPERATOR DISPLAY	602287 RP1 MorMilo Sludge Transfer Pump Major Facilities Repairs/Replacements	400763 COMPOSTING MONITORING & WATER WELL!	SOZIJE NE LAN COMPRESSO (DIPER 15034 RP4 PAVING & LANDSCAPING		100006 EROSION CNTRL-LANDSCAPING O/U	602300 RP1 Allen Bradley Bulletin 2100 MCC		400832 TP1 Channel's Flow Capacity Extension	600984 CHAINS.RAILS & SPROCKETS REPL	601995 RPI DCS FOXBORO FIBER OPTIC LAN TO ATS L HIDDER 143 FT, A.IN, C.I.P.	900031 LACSD CAPITAL REPL 72/73	601797 Repair Compressors	400477 MANHOLE SEALING PROJECT	300112 KAISER STEEL CORP.	900066 ACR COSTS-CSDOC(2.5 MGD) 95/9	400838 RP1 Safety Improvement	601557 BAR RAKES 601557 BAR RAKES	REINFORCEMNT STEEL-SEC CLAR	DIVERS, STRCFGEN SITE WORK	EGZS14 CCWRF/RP1 N75 FRF FUME EXDEGSES 300404 SBPS Air Vacuums and Canisters	WILO EMU MIXERS - TR60 - 2,41-4/12	300275 U.W.P.SGEN SITE WORK	ADDESE MCC BUILDING	150106 GREENLEE NURSERY RW CONNECTION	601555 CCWRF PUMPS	BOISSS PUMPS BOISSI COWRE UTILITY PUMPS OVERHAUL	602299 RP1 Eurodrive Gear Box Drive Unit		ISONOS RP-1 Access Road Landscaping S72305 RP1 GD Hoffman Rare Shaff Blower		SOCISE CULLIGAN WATER	150024 CCW-REFURBISH ASPHALT PAVEMENT	400279 STAIRS	601793 Repair 1080 T Revision Stage II Valve	601496 Wemco Pumps for RP2	601497 Wemco Pumps for RP2 601498 Wemco Pumps for RP2

Assets Regioning Weighted Average Afforation	% %	100%	100%	100%	<b>8</b>	W X2	86	100%	*	8	7000	100%	100%	%	ď	100%	10.9%	100%	100%	岩	100%	7007	g j	80 %	100%	7001	100%	8 8	a de la company	, XO	100%	100%	100%	% O	100%	100%	100%	86 1	<b>8</b> 50	**	86	100%	36 o	100°	100%	%6	86	100%	100%	*6	*	%	100%	100%	100%	<b>8</b> 1	Š i	s i	960
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Value of Available Capacity	\$841	\$2,340	\$6,239	\$6,386	\$6,140	215/05 25/25	\$5,037	\$2,276	\$2,269	\$6,018	# F F	82,23	702,52	\$2,198	\$2,180	60,3	25.62	\$8.418	\$8,385	\$8,379	\$2,135	\$4,711	\$2,125	8 75 CS	74,647	\$5,730	765.42	\$2,054	2 2 2	777	\$5,499	\$1,996	\$5,485	\$1,990	3 to 2	\$7,716	\$1,967	656,1\$	12 320 11 320	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1,919	\$1,900	24 -	* E	25,262	1 x	\$4,094	\$4,091	25,038	4 757	21,736	\$619	\$3,845	\$3,822	\$3,764	\$3,718	\$3,710		\$3,867
Available for Greads	**************************************	13%	33%	34%	38E	8 ±	28%	13%	13%	33%	28%	13%	13%	13%	13%	58%	787	26 P	499K	49%	13%	28%	13%	13%	28%	200	28%	13%	10 H	795	34%	13%	34%	13%	28%	49%	13%	13%	28%	13%	13%	13%	28%	<b>2</b>	76.00 76.00 76.00	28%	28%	28%	28%	1976	7 F	¥.4	28%	28%	28%	28%	28%	水	13% 28%
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R2 60) ()	18,929	18,721	18,717	18,579	18,420	18,351	18,230	18,208	18,150	18,053	18,031	17,880	17,657	17,584	17,441	17,383	17,374	17.331	17,263	17,251	17,080	17,029	17,002	16,942	16,798	16,669	16,618	16,436	16,329	16,310	15,996	15,968	15,957	15,919	990 17	15,885	15,734	15,675	15,616	0/5,61	15,351	15,203	15,149	15,087	14,998	14,802	14,802	14,790	14,524	14,270	14.045	13.929	13,901	13,815	13,608	13,440	13,412	13,342	13,316
Additional description	N.A.Com	Major Facilities Repairs/Replacements	Server recoware keps-riant auto net Server Hardware Rest-Plant Auto Net	RP-4 Frontage Landscape Project	Major Facilities Repairs	OCEN96043/04;RP4 - Primary / Seconds	OLENSO11:NRW General Administratio	97EN95003001:RP1 - Primary/Secondar	OLD00221:RP1 - Administration	Phase Il Flare Repair & Back Up Genera		s Major Facilities Repairs/Replacements Mason Cardibles Bassins/Replacements	Network Switch Replacement-Plant Net	OSEND3021:RP1 - Solids Handling	D4PAD4D05:RP1 - Primary/Secondary	Major Facilities Repairs/Replacements	Marion Carillelan Banaire (Banissamante	Major Facilities Repairs/Replacements	Malar Facilities Repairs/Replacements	CCWRF Trty Fitr Media Replacemnt & Ru		OLD00037:Regional Administration	9500086:RP1 - Tertiary	Marion Excellister Benealer/Resolutements		99EN95025701:RP4 - Primary / Seconda	PAINT HQ BLDG TRIM	03PA09009:RP1 - Solids Handling	99HMSWLL7001:RP4 - Primary / Second	OLDDOIS7:NRW General Administration	OGENOTOGIA:RP4 - Primary / Secondary	Major Facilities Repairs/Replacements	99NALLOC7002:RP4 - Administration	04PA03010:RP1 - Primary/Secondary	OGLACSDOZ-NRW Northern System	7 KP-4 Wwetess LAN Stidge COWRP DH+ To Ethernet Uperade	ENZOX6-TP1 Outfall Energy Recovery			DOOBZOOGS.CCWRF - Recycled Water	extrascription repending the continuents	EN08022:04-RP1 SOLAR POWER PLANT	OLDD0119:NRW General Administration		COEN9800B/01;RP2/CCWRF - Administra	Dos Abbuenon Sacion Oppgane, vir reci Wireless communications for Montclair	Wireless communications for Montdair		:	RP1 DH+ To Ethernet Upgrade	ENSTITUTION - Primary/Secondary	Or Dotage Bp - Briman/Secondary	OLDOSS93:NRW General Administration	Major Facilities Repairs/Replacements	DCS ABStation Station Upgrade, All Facil	OLD00112:NRW General Administration	OLD00111:NRW General Administration		99EN95020:RP1 - Administration Ot boot 13:NRW General Administration
Amet Sacriptus:	Wemon Pumps for RP2	RP1 Flowserve Durco Pump	RPS PAC Network Server	RP4 Frontage Landscape Upgrade	RPS WEMCO 3" Model C Torque-Flow Pump	RP4 TREATMENT PLANT CONSTRUCT	NEW PRESSURE MANHOLE-E, EDISO	REPLACE UPLAND METER VAULT	MNTCLR.INTRCPTR DIVERSION TO	RPS Condult & Wire	RED SHOWER TRAVIER	RP1 Lab Elmo Rietschie Industrial Vacuum Sys Major Facilities Repairs/Replacements Bot Mannette En Style Droom	RP1 WS-C3560X-24T-S Network Switch	RP1 RAMP REPAIR-DEWATER BLDG	400394 RP1/4 PRIMARY CLARFIERS OVER	CIW 30kW Standby Generator Tier 4	ENGRYSO-NRWS Conn & Emerg Pipeline Rpr	N'T ROSSINGIA FIOWWRIES COWRE McChay Air Cooled Scroll Chiler	CCWRF Flyat Pomp	CCWRF Skimmer Floats	RP1 SOUDS REDUC FACIL	GOSH & GOSH UTIGATION	TP1 SEDIMENT BASH SLUDGE REP	Dell PowerEdge 8710 Server	RE VIEW DISPLAY 9305RSVADFCENE	RP4 POTHOLES	SOCO13 PAINT HO BLDG TRIM	600946 RP1-REBUILD IPS PUMPS 7 & 8	150039 HP4 CEMENTAR MASONRY WALL	DEDICATED BY ECOLOCHEM IN 86/	RESIDENTIAL COMPANY OF STREET	RP1 Caterpillae Solid Pneumatic Lift Truck	RP4 CONSULTATION FEES	RP1-OVERHAUL 2 PRIM CLARIFIER	CSDLAC CAPITAL REPLIMINT CST-4R	Proxim 6X90 45MB Microwave and Equipment	300372 EN20046-TP1 Outfall Energy Recovery	400482 TP1-BUND SHOPS AT CL2 BLDG	300368 NRWS CONN & EMERG PIPELINE RPT	300066 CCWRF Recycled Water Tie In	RY1 HOTTMAN 4,000 part Shart Diower pot night 45,646 at Diwer	EN08022.04-RP1 SOLAR POWER PLANT AREA EN08022.04-RP1 50LAR	AMERON STEEL PRODUCING DIVISE	CARBON CANYON SOLAR POWER PLANT STRU	DEWATERING BLDING INTERIOR PA	COSULATION OF TAXABLE COMMUNICATION LINK WI Wireless communications for Montstair.	hiladelohia Lift Station Communication Link	900176 Linko Software Custom Program	STORAGE BUILDING	RP1 Step Forward PLC PROCESSOR	ONT CONNECTION 0-45	KPLS FALL VAINE	CONTRIBUTION 1985-86	CIW Vaughan Submersible Chopper Pump	N-TRON ETHERNET SWITCH	SOUTHERN CALIFORNIA EDISON CO	UNION CARBIDE - LINDE	HEADWORKS STRUCTURE ADDITION	ISO015 RP1 LANDSCAPING

Asset 他 Accel Accel Accel Accel	Additional description	RCNLD	RP Association (RP # or "c" for CCWRF)	for Growth	Value of Available Capacity	Unit Process Aliocation	Fibw	QQS		Annual Perspects Segretaria
	Potent		a contentition with A	- 1	the county of printings for		and a lotter	- Manager Control		Mind September 1
400/19 EN08022.04-RP1 SOLAR POWER PLANT AREA EN08022.04-RP1 50LAR POWER PLANT	EA ENDBOZZ.04-RP1 SOLAR POWER PLANT	13,150	<b>ન</b> !	13%	\$1,644	0	X6 ;	*	8	3,000
400532 CHINO CREEK PARK-Wedand/Ecosyst	the first of the f	13,118	۰ «	28%	53,629	0 0	8 2	8 8	\$ 8	100%
15000% BEGIONAL BACHTIES ANDSCADE	OLOGOSTANA GENERAL MAINING BUDIN	13,100		28%	20,000	0	8 8	Š	5 8	1002
602010 Workstation Svr Model P91 for SRV 2009	RP-1. RP-2 & CCWRF Upgrade to Version	13.076	12.0	18%	\$2.870	0	8 8	8 8	8 8	1079
150006 RP4-ADDITIONAL SIDEWALKS	03EN20026:RP4 - Administration	12,991	4	*	\$4,466	0	*	**	*	100%
400064 FIBERGLASS CVRS TP1 EFPL STRC	97EN94036001:RP1 - Tertlary	12,990	п	13%	\$1,624	ug (	100%	%0	86	8
400637 HEADWORKS BUILDING	OLDD2404:RP1 - Tertlary	12,860	Ħ	13%	\$1,608	2	100%	š	%	*6
602074 POWERVAULT TL2000 TAPE	Automated Tape Backup	12,593	0	28%	\$3,484	0	š	8	%	100%
300072 CHINO INTERCEPTOR	OLDODOD9:NRW General Administration	12,516	¢	28%	\$3,462		100%	¥6	8	答
400409 CCWRF BLOWER BLDG ROOF REPLAC	DAPBO4003:CCWRF - Primary/Secondary	12,495	υ	49%	\$6,069	4	š	100%	%	%
	OLDOZZOJ:RP1 - Tertinry	12,474	<b>.</b>	13%	\$1,559		86	<b>%</b> :	8	100%
620269 RP4 COMPRESSOR FILTER SYS. 4e	99HCOMP7401:RP4 - Tertiary	12,435	4	, 12 m	54275	90	100%	8	ž i	8
occuped intralable changer live actual processing actual a	Automated Intrator	22,427		K87	23,436	0 5	5 8	5	6	100%
POT ELEMENTS AND DIPOT DATE	HOldstor Cariffeles Banaire/Benjaremonte	12,359	<b>5</b> +	7 7 F	53,419	70	s e	45%	25%	<b>5</b> i
RF1 FIGWSEI VE MASI CONCO DAFF FUILIFY RP2 14" Primary Ductile Iron Bine Studye	DD, 9. DD-5 IDS Overflow	976'71	, r	1578	24,74		g 36	100%	8 2	8 8
KEYSTONE BRODITOR PIDELINE	Output Appendix Administration	12 250	} <	2	401.45		1004	8 8	50% 50%	85
RP1 Walnut Gate Guard Posts / Shack	RP-1 Security Indicatements	12,259		13%	100,000 100,000		<b>5</b>	8 8	8 8	9001
	EN90002:RP1 - Solids Handling	12,174	-	<b>X</b>	\$1.522	0	ř	8	8	1008
602118 RP1 1" Plag Valve	RP-1 Digester No. 3 Roof Repair	12,165	-	13%	\$1.521	6	80	45%	888	***
SI-GRIT CHAMB	OLD01503:RP2 - Primary/Secondary	12,103	2	4%	\$538	72	100%	酱	ž	*
		12,010	0	28%	\$3,322	D	86	<b>%</b>	%0	100%
601902 SUN POWER 42" DIGITAL DISPLAY KIOSK		11,989	0	28%	\$3,316	0	*6	86	86	100%
300153 UNION PACIFIC RAILROAD	CW93005R:NRW General Administration	11,976	0	28%	\$3,313	-4	100%	86	<b>%</b>	950
400789 SB Lift Station Perimeter Iron Fence	Mize RC Construction Projects & Emerge	11,952	0	28%	\$3,306	0	<b>%</b>	*6	š	100%
400542 DIVIDER WALL	OLD02407:RP1 - Tertlary	11,944	Ŧ	13%	\$1,493	0	š	% 6	*6	100%
602263 RPS WS-C3560X-24T-5 Network Switch	Network Switch Replacement-Plant Net	11,850	'n	383%	\$3,950	0	ž	*5	8	100%
300307 80FT. +/-21IN. VCP	OLDG0238:RP2 - Primary/Secondary	11,816	7	**************************************	\$255	0	8	8	8	100%
150111 Regional Landscape Upgrade	Regional Landscape Solutions	11,810	0 1	78%	23,267	0	8	8	8	100%
SOUZEO HEADWORKS-TAKD PIPING & VALVE	OLDO1759:RP2 - Primary/Secondary	11,723	2 1	4 5 2 5	5521	2	100%	8 }	8 8	<b>8</b> 6 i
300261 HEADWORKS-GENERAL ELECTRICAL	OLDDI 760;RP2 - Primary/Secondary	11,568	7 •	8 1	1 213	P4 1	805	50% 50%	s i	<b>%</b>
SOLEDO FLASH MIXER #1 SINOCIONE SOLESE COMPESSORIEM MEDICAL OPITE TABLE	OLDOZOVIKPI - Lendary	11,509	- 13	13%	109/14	0 4	100%	5 8	Š ž	Š
ACCESS LEATHER SOURCE CATION STRICTLES	2 D02 46-601 - Testlere	11 509		366	C1 430	0	1000	5 8	5 8	Šě
COSST DEA AB 41 Misse of ME ALD BES BONN ACC	OLOGOTA Coefficie Densire (Benjacemente	11.400		344	62 653		200	2005	5 8	8 9
60232 Not the AL Mindel Mt. 107 4575, 838 Arten, 458 602336 OR 189 Challes Estreet Mores Directly Chall	Major facilities hepsity hepsitationers.	11.474	, .	366C	200,000 ACT 152		a de	200	8 8	ŝ
400720 ENDRO22.04-RP1 SOLAR POWER PLANT AREA ENDRO22.04-RP1 SOLAR POWER PLANT	A ENDROSCOLOR SOLAR POWER PLANT	11.430		18%	\$1.429		Š	8 8	8 8	100%
200100 Iff-Truck-3000lbs		11.341		289%	761.62		8	36	ž	100%
601626 FLASH MIXER #2 STRUCTURE	OLDOZZ18:RP1 - Tertlary	11,288	۱ ۲۰	13%	\$1.411		100%	*6	86	*6
400160 RP4 EARTHQUAKE INSURANCE	99HINS7002:RP4 - Administration	11,273	4	34%	\$3,875		%	*5	%	100%
400099 NRW-CHEMICAL INJECTION FACILI	02EN58010:Main Office Administration	11,271	0	28%	\$3,118	#	86	45%	25%	*5
150042 TEMP, CONST, EASEMENTS	OLD000B3:RP1 - Primary/Secondary	11,269		13%	\$1,409		30%	20%	9%	%0
601986 Titralab Sample Changer SAC 950	Automated Tritrator	11,263	0	28%	\$3,116	0	86	*5	%	100%
602115 RP1 2* Plug Valve	RP-1 Digester No. 3 Roof Repair	11,251		13%	51 406	*	Š	45%	23%	8
	OLDD0150:NRW General Administration	11,237	0	28%	801.ES	-	100%	6	ŝ	*
400084 RPI-DIGRAMOD INS. REIMB	DJENYSOUGHRY1 - Digester Cleaning	11,229	٠, ٠	13%	21,404		5 3	43%	25%	Š ð
150000 ODA DAMAR STANDERSONS	OCCUPATION SEA - Primary / Seconds	10.985	٧ ٦	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	377.52		36	X05	ŝ	\$ 2
601905 ALARM AGENT AA-102DC		10.973	. 0	28%	\$3,035		86	8	8	100%
	Major Facilities Repairs/Replacements	10,971	0	28%	\$3,033		8	85	%0	100%
	02PA02032;RP4 - Primary / Secondary	10,890	4	34%	\$3,744	-	š	100%	<b>%</b>	950
		10,789	п	13%	\$1,349		Š	45%	25%	*6
ENOSOSSIO1 RPS FENCING IMRPOVEMENT	ENGSDS6.01 RPS FENCING IMRPOVEME	10,759	N)	34,66	\$3,586	è	8	86	*6	100%
LACSD CAPITAL REPL 68/69	97LACSD002:NRW Northern System	21	0	782 782	58		100%	<b>%</b>	<b>%</b> i	<b>8</b> 5 1
RP4 36" OVERFLOW	00EN20052:RP4 - Primary / Secondary	10,726	4	24.2%	53,687		ŝ	20%	8	360
RP5 C3560CG-10 Network Switch	Network Switch Replacement-Plant Net	10,687	ıc ·	33.5%	\$3,562		Š i	<b>1</b> 5 :	Š	100%
RP1 GRAWTY THICKNER PUMP	97PA95003001:RP1 - Solids Handling	099'01		15%	Z		ß ĝ	8 8	2002	es e
HEADWORKS-GEN SITE WORK	OCDUL/SerM-2 - Primary/Secondary	10,610	٧.	4 t	7,77		\$00°	8 8	s è	80
40059/ RPI KOUF-SOLIDS MGI BLOG KEPL	OF MONOCORP. FRIENDLY SECONDARY	10,550	-1 -	14%	10,10		, ž	5 8	ŝě	TOO'S
	OLDO183:NRW General Administration	10.474	٥	288	\$2,897		80	<b>%</b> 6	86	100%
600939 RP1-NRW LIFT STN PUMP#3-PHILA	O3PAC2C28:NRW Philadephia Lift Station	10,444	7	13%	\$1,305	=	*6	45%	25%	*6
3003B6 NRWS CONN & EMERG PIPELINE RPT		10,205	0	28%	\$2,823	1	*	45%	55%	*
650072 RP2:DEWATERING BLDG SKYLIGHT		10,158	2	84	1287		ž	45%	55%	<b>%</b>
300265 METER VAULT STRUCTURE	OLD01773:RP2 - Primary/Secondary	10,151	2	4%	151		20%	20%	š	86
600180 RP1 DAFT 1.2&3 HPPR SLDG DRN	04EN03006:RP1 - Solids Handling	10,030	н :	1396	\$1,254		Š	100%	8 :	<b>%</b>
SOCIAL FASSON - DIV. OF AVERY PRODUC	OLDOOL34:NRW General Administration	10,005	•	28%	52,768		100%	5 8	8 8	8 2
STOOMS BOLINGA AFRANCIN BLOWER INITIAL	Of DACTOOG-Maintenance Sacilitio-North	e e e	- 7	70% 70%	27,752		\$ 15	3001	8 8	2003
BOOSOS NYT/NYS AENATION DELIVER INL. 10	OLPADZOUS:Maintenaine racinty-nev er	0140	ę	er.m			Š	ANDA		S

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800	*6	*60	*	*6	¥60	*5	客	45%	%0	86	86	45%	6	*5	360	3 %	15	ž	45%	8	8	8	<b>%</b> 0	%	45%	%	*	8	8 8	£ 00	45%	8	30%	8	% %	8 8	\$ 8	8 8	<b>%</b> 02	*6	\$ \$	8	%0	8	8 8	100%	100%	100%	8 8	5 %	*6	%	<b>8</b> 1	2 2	8 8	%	*5	86	8 8	s e	
Fform	100%	8	ě	1000	*	ž	300%	%	16	š	É	š	ž	ď	ž	8 8	Š	1004	16	100%	ž	*6	100%	100%	86	8	*	8	š i	6 8	ŠŠ	: 16 6	205	100%	86	100%	£ 8	8 8	80%	8	100%	8	*6	*6	100%	š	**	8	8 8	2 5 2 5	š	100%	Š	\$ 8	, 50 180 180 180 180 180 180 180 180 180 18	Š	<b>%</b>	8	8 8	ŝ	
Unit Process Allocation	9	0		2		0	-	20	0	0	0	en.	0		C							18/0	ia.		#						e ii											- 100					~	4									_				
Value of Amerikabile Capositis	\$1,243	128	1 5	0.75	\$ 150 E	\$2,673	\$1.206	28.53	\$1,188	\$2,626	\$2,615	\$416	2110	151.12 181.12	51 148	25.53	80.00	cen ch	\$1.142	199	\$1.135	\$1125	\$3,082	\$2,478	\$2,472	\$2,398	\$2,398	\$2,398	51,081	\$1,074	0/6/26	42 at 2	29.65	\$2,333	\$373	\$2,316	52,782	25.25	\$2,732	\$1,020	\$2,248	\$2,230	\$2,230	\$2,230	\$2,195	\$3.766	\$3,766	\$3,766	\$2,136	\$2,415	8	\$346	\$348	\$2,053	\$2 PM 23	2065	206\$	206\$	\$2,418	\$2,418	100/70
A Aberthalia by Cognetic	13%	388	786	4%	78%	2634	13%	28%	13%	78%	28%	4%	7,000	388	1396	2000	362	3000	13%	88	- N	13%	34%	28%	28%	28%	28%	28%	13%	13%	283	28%	¥ 4	28%	4%	28%	* N	28%	33%	13%	28%	4 L 8 %	28%	28%	28%	15% 49%	49%	49%	28%	70 X	28%	13%	13%	X82	13%	13%	13%	13%	33%	33%	V07
And the same of th	p4				•		٠.	•	Ħ	0		. 14	·	٠.	٠.	÷ ¢	שכ	n c	·	4 P	۰ -	1 +	1 4	0	Þ	0	0	0	₩.	<del>-</del> •			) N	0	8	Φ :	ın (		יינו	٦.	۰ ،	~ 0	. 0	0	٥,			v	0	0 6	o c		1	m	- 0	o +-	-	1	'n	ın (	
o diame	9.945	200	000'6	2 6.87		1986	9.644	9.553	9,503	9.494	9.454	9.360	0 347	9 330	9185	2010	201,5	4/1/6	9135	9116	9.083	000'6	8,965	6,959	8,936	8,669	8,669	8,669	8,651	8,589	28 C 25 C	250	846	B,433	8,386	8,371	8,347	8,323	8,195	8,163	8,128	8,0/2	8,063	8,063	7,934	7,802	7,753	7,753	1,722	4,644	700'	7,583	7,580	7,421	7,290	7,255	7,255	7,255	7,255	7,255	CE7'/
Additional description	Capart Construction Dechlorination Statio	O POTOROSO - Solide Mandilles	Automoted Tage Backing	or hother - believes/Secondary	Conception of the Conception	Automoted Tana Barkin	Ol DO061-891 - Primary/Secondary	9500066:Meth Office Administration	OLDODA92:RP1 - Sollds Handling			MPR20003:8P5 - Primary/Secondary	Malor Carliffee Benains/Benjaraments	Cha Adles Dr. Construction & France Deaf	tance for the Constitution of Lines Fried	andor recitites repairs/replacements	mapaged / manufag - good traceousland	ubenususztary - Primary / Secondary		vielences/viewing - Primary/Secondary	Rockwell Automation PLC Ungrades RP1	Major Facilities Repairs/Replacements	99HPC7403/12:RP4 - Tertlary	CW93003R:NRW General Administration	OLDODO11:NRW General Administration				05PA05005:RP1 - Energy Recovery	Major Facilities Repairs/Replacements		Reliant Energy C1 - Vaive	si Ol bot 768:892 - Primary/Secondary	Philly Lift Station-Erosion Control	OLDOOZ39;RP2 - Primary/Secondary	OLDODDS:/NRW General Administration	RP-5 renewable energy digester	Major Facilities Repairs/Replacements	Major Facilities Repairs/Replacements	D6OA05005:Operations Center RP-1	OLDO1102:RP1 - Solids Handling	OLDO1774:RP2 - Primary/Secondary			OLDOOLSP:NRW General Administration	OLDO1265:RP1 - Solids Handling	98EN96052003:CCWRF - Primary/Secon	98EN96052002:CCWRF - Primary/Sacon	Hand Held CCTV Camera	OLDDSS95:NRW General Administration	OLIXOLISMAW General Administration on Arching Naw Northern Sertem	OCDODOSD:RP1 - Primary/Secondary	OLDO2025:RP1 - Tertiary	O2EN01026:RP3 - Primary/Sacondary	ENDB022.04-RP1 SOLAR POWER PLANT	SSXXBZ:Main Omce Administration Technical Sendre Vehicles	Technical Service Vehicles	Technical Service Vehicles	Technical Service Vehicles	Technical Service Vehicles	Technical service venicles
Asset description	DOLOR DOLOTE MIMPS ANAI VZERS		ē		CONCRETE WOOD FAIRFUNGERING CONTROL	A Deliver	MANU ADMINITEDENTINE AVE	INIEST NEW CONNECTION	SUMP PUMP WELL & RELATED ALLO	A3" CI OUCHIRE I ABORE IINE SIZE	GOISES Laser Allement Vil	DOD STIMES THE VALVE BEDICHM	DDE COC Curbon Design Camber 42	And Substitute & Chicales Added		COLCOR RET MINISTER B HPD SIMplex Pump	16 IOWADIE POTABNE AS COMPIESSOR	SCOOLS RPS CAMPUS APPURIENTES	PLOVSE MANNOLE SEALING PROPERTY III	SOLATIVE RELIEF THE DISESSEN SANDOBERS		672324 RP1 Bear Purn Manumo Series 2000	600308 RP4 PANEL CNTRLS FLTR SYS 10e	300154 UNIQUE STAMPING & COATING	300074 CHIND NON-RECLAIMABLE LINE-8	601566 AIR COMPRESSOR	BOLBES AIR COMPRESSOR	601994 Motorola PTP500 MCP-BP58308HC-2CC		602282 RP1 UTS230 Pressure Washer Traller Sys	601798 Repair Turblex Blower S/NS460 & 5461	BOZOSI N. MRW Reliant Energy ZI." Gate valve	400013 Statege building-Ayu Controlled Chem Statege 200044 Wally Walli TWADN DIDING & Val	VALUE VACUITABLE PIPMAS & VAL	40FT, +/-18IN, VCP	300110 SUPRACOTE	Panels @ RegOl	602918 AB 1756-LGZ PLC Processor		RP1 ADMIN BLDG ENHANCEMENT	ų	METER VAULT-GEN SITE WORK	601572 CLEAN AIR PARTICULATE SYSTEMS FOR DIESEI	CLEAN AIR PARTICULATE SYSTEMS FOR DIES	HI-WEST LIVESTOCK TRUCKING	400283 SHEETING & SHORING	COWRE MAD LINGOOM KIEN FOWER MO	BOOZ15 COWRF MXD LIQUOR RTRN PUMP MO	GeoXT 6000 Handheld Dual-Frequency GNS	CONTRIBUTION 1987-88	300145 DANCO CONNECTION	ANHOLES	400618 ADD, FROM ARBITRATION	9 RP3-DEMOUTION	400718 END8022.04-RP1 SOLAR POWER PLANT AREA END8022.04-RP1 SOLAR POWER PLANT	SIXXXX PHILA-LIFT STATION STANDBY GN CONCER DD: Neutre Taidor Disso B2 48 Electric Cart	602055 RP1 OPX Toylor Dama B2-48 Electric Cart	502050 RP1 Maint Taylor Dunn 62-48 Electric Cart	602061 RPS OPS Taylor Dunn B2-48 Electric Cart	602062 RPS Maint Taylor Dunn B2-48 Electric Cart	ACCOUNT Tendor Duno RO-4R Flectric Dart

Assets Receiving Weighted Average Allecation	100%	100%	100%	100%	100%	100%	100%	100%	8 8	8	36	Š	100%	100%	100%	100%	Šě	100%	100%	100%	30	100%	*6	100%	100%	<b>8</b> 1	5 8	*6	100%	100%	200	100%	200	*6	<b>%</b> 8	8	100%	100%	8	<b>1</b> 5 :	රී ජී	100%	100%	100%	<b>8</b> 8	Š	<b>%</b>	100%	%0	100%	*60	100%	***
ŝ	8 3	%0Z	%	š	6 8	8	8	<b>1</b> 6	£ £	8	¥6	8	\$ 8	260	8	8 8	5 8	*6	9%	88	8 8	86	55%	88	9%	8 8	5 6	8	8	6 6	55%	<b>8</b>	858 858	55%	25%	3 <b>3</b> 5	8	9865 036	950	is i	8 8	80	86	8	ŠŠ	%6	80	\$ 8	55%	88	8	% 5 % 1 % 1 % 1	86
800	8 1	5 8	<b>%</b>	80	É	8 8	8	86	s é	8	*	<b>%</b>	8 8	960	8	\$ 8	5 6	86	*6	8 8	20%	%	45%	\$ 8	950	8 8	5 5	8	* 6	6 8	45%	<b>2</b> 5 8	45%	45%	45.45 45.45	*6	8	86. 80	950	<b>%</b> i	<b>8</b> 8	; <b>%</b>	<b>%</b>	8 1	5 6	%	30001	\$ 8	45%	20% 20%	20%	25. 45.9k	*
Hinw	8 8	5 20	*	8	, S	8	86	8	100%	100%	100%	100%	100%	<b>%</b> 6	8 1	£ 5	100%	*	8	8 8	3038	·85	<b>%</b>	<b>5 5</b>	%	100%	100%	100%	Š	8 8	8	8 8	8 8	* 3	ž š	100%	*6	8 8	100%	100%	100%	8	360	ő	100%	100%	86	<b>6</b> 6	8	15 OF	80%	8 8	100%
Unit Process Allocation				20							-						-		3			Acres							0	o je	Ш																			0 -			
% Available Value of Available for Growth Capacity	10268	1 1112	2883	\$	52,428	\$313	\$878	\$673	1276,154	687\$	\$289	\$1,909	\$2,361	\$2,347	\$1,862	1,120	2830	\$1,834	\$1,834	\$229	\$2,254	\$1.788	\$807	51,742	\$1,737	\$2,137	75,137	\$2,137	\$773	20, 12	\$1,695	\$2,060	\$734	27.2	5734	\$1,954	\$1,122	\$1,562	\$1,555	\$702	\$1,545	   88   88   88	\$685	\$684	1 1865	\$238	BECS.	\$1,475	\$236	\$235	\$1,423	\$1,459	\$1,406
	%	13%	13%	28%	<b>X</b>	8 % 8 %	13%	13%	28%	28%	28%	2636	* **	34%	28%	1438	13%	28%	28%	4 k	34%	28%	13%	28%	28%	ж Ж	X 20 8	763K	13%	200.0	28%	34%	13%	13%	13%	8 F 8	20%	7 78 78 7 8 78 7 8 78	28%	13%	7835	13%	第ET	13%	13%	4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	£4.	28%	%	% 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	49%	28%	28%
RP Association (RP # or "c" for CCWRF)	R₹ s	H 15	. =	0	♥ +	- 7	. <del></del>	<b>ਜ</b> (	0 6	0	D	c·	4 1	4	0		n +	0	P	~ 0	, 4	0	₩ 1	O m	0	4 ,	4 4	•		0 0		4.		-	<b>⊢</b> Γ	<b>ب</b> ج	1,4	<b>*</b> •			0 -	4 44	п	7		4 N	7	0 0	N	7	v	۰.	n
RCNLD	7,202	7,190	7,101	Ğ	7,063	7,039	7,022	6,987	, 50 A	1,046	1,046	006'9	6.861	628'9	6,733	6,713	6,637	6,630	6,629	6,609	6,557	6,464	6,457	6,412	6,279	6,218	6,218	6,218	6,162	6,160	6,126	5,992	5,874	5,874	5,874	5,683	5,670	5,648	5,621	5,617	5,586	5.542	5,479	5,468	5,350	5,345	5,345	5,341	5,311	5,297	2,929	5,253	5,084
Additional description		OLDDOOSL:RP1 - Primery/Secondery	ODEN98020/01:RP1 - Primary/Secondary	97LACSD007:NRW Northern System	Network Switch Replacement-Plant Net	Osciologistra - Terciary Of DOI 775:RP2 - Primary/Secondary	OLDQ1257;RP1 - Solids Handling	Rockwell Automation PLC Upgrades RP1				OLDODIDS:NRW General Administration	99EN97020702:RP4 - Administration OLD00228:RP2 - Pr(mary/Secondary	Network Switch Replacement-Plant Net		OUDGAGGERT - Terdary	Major Facilities Repairs/Replacements	OLDO0035:Regional Administration	hes Uninterruptable Power Supply (UPS) Re	Misc RC Construction Projects & Emerge	99RTWALL 7001:RP4 - Primary / Seconda		RPI Asset Replacement- in House Maini	DCS ABStation Station Upgrade, All Facil 9500183:RP3 - Primary/Secondary		99HSEW7401/2:RP4 - Terbary	99HPPB7401/2:RP4 - Tertany oombac74n4/7-664 - Tertany	9948F7401/2:RP4 - Tertlary	Network Switch Replacement-Plant Net	DCS Notebook Replacement 6 (AA00611		99HALLOC7004:RP4 - Administration	Network Switch Replacement-Plant Net 98EA97001003:RP1 - Digester Cleaning	98EA97001002:RP1 - Digester Cleaning	98EA97001001:RP1 - Digester Cleaning	CM Mist News Consolution & emerging 99H PT001/5:RP4 * Primary / Secondary	Rplace RP-1 and RP-4 DCS WAN Routers	OCDOOOLO:NRW General Administration	r. IP Major Facilities Repairs/Replacements	OP91009:RP1 - Tertlary		SSPASSOUL: NPT + Administration	OLD05495:RP1 - Primary/Secondary	Major Facilities Repairs/Replacements	the property of the same of th	OLDO1555:RPZ - Primary/Secondary OLDO1557:RP2 - Primary/Secondary	OLD01561:RP2 - Primary/Secondary		C3PBC3C03:RP2 - Solids Handling	Network Switch Replacement-Plant Net	CCWRF SCUM WELL PUMP REBUILD	and the location designed to the second of t	EN91104:NRW General Administration
Asset i Asset description		600691 GLENMEADE METER PROPER DEINECRESSENT STEEL DERN CLAD	400104 RP1 SEISMIC RETROFIT-BLDG/ANC	900032 LACSD CAPITAL REPL 73/74		ACCIDE IN THE VALID TAKED PIPING & VAL			601587 Flow Meter		601587 Mount w/Frame		100004 RP4 LAND PURCHASES 300203 84 IN. METER MANHOLE		400690 ABIC SS Enclosure	40343 STAIRS		300092 TUTOR SALIBA LITIGATION		400792 RP2 SOUIDS Asphalt Paving			602275 RP1 Actuators Digesters	602076 AB SLC 5/05 ETHERNET PLC PROCESSORS 150013 RP3 I ANDSCAPING & WALL	601573 FIBER OPTIC ANALYZER	400127 RP4 SLOWERS-FILTER BNKS#1 & #2	600302 RP4 MIXERS STATIC FLT#1-8.2 E	600346 RP4 EYEWSH STN#18.2, FLTR SYST		602017 6180P-15BPXP A8 PC Workstations		600265 RP4 ALLOC, MISC. MTRLS & SUPP	602250 RP1 WS-C3560X-48T-5 Network Switch Aponys RP1-bigester GAS METER	GOOGT6 RP1_DIGESTOR GAS METER	600077 RP1-DIGESTOR GAS METER	SOCIETY RP4 DUMP STATION CONTEXT (SEA)	602051 Cisco Network Security Bundle	300073 CHINO NON-RECLAIMABLE LINE ADDRESS ABIL Selex Output Rendule Sealow CRNT Cot	602315 Montcialr LIR Station Maradion Motor 75HP	601678 REPLACE OUTFALL PUMP VALVES	601450 COMBINATION TRUCK RAMP	150054 IPI PAVEMENI/EQUIP PARKING AKEA AMAS2 RPI TECRO CHARGE CONTROL		630074 RP1 Fluorescent Lights F34W	601452 RP1 IPS BLDG & VFD UPGRADE	300242 PIPE-CAST IRON-GRIT CHAMB 300243 PIPE-CAST IRON-SCREEN/COMMIN	300247 PIPE-CAST IRON-SLUDGE THICK	601875 TAYLOR-DUNN NARROW ISLE CART			601558 CCWRF FUMPS	150097 HQ Parking Lot-Removal of Dividers	GOOGSS SERVICE BOX-CENTER ST

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RCNLD	and the second	4,993	4.900	4,900	4,868	4,568	4,832	4,618	4.682	1.940	1,940	1,940	1,916	3,361	4,671	4,642	4,637	4,621	260,4	60,112	A 54	4464	4 443	4.447	4,360	4,338	4,329	. •	4,253	4,185	4,165	4,159	4,109	4,027	4,072	4,071	4,059	4,009	3,997	3,988	3,978	3,965	3,942	085,6	2000	2879	3.875	3,863	3,856	3,846	3,844	3,836	3,836	3,812	26/E	277 F	3.738	3,730	3,729	3,709	3,621	3,606	3,591	OBC'S
Additional description	97LACSD001:NRW Northern System	99HALLOC7008:RP4 - Administration	UZOAD1UUSIKP1 - Digester Leareng 9500108:RP1 - Primery/Secondary	PC Workstation Replacement	OLDOO120:NRW General Administration		OLDDOOD8:NRW Sauthern System	A STANCE AND PARTY OF THE PARTY	OLEOGOS, NYZ - I MILIMIY				TI,		03GS02015:RP1 - Administration	CCTV Software/Hardware Upgrade	Network Switch Replacement-Plant Net				majore by a seal on A DC 1950 N Designation	Apiece net and net but their nouters	OSHBOSOO AGEBO - Disaster Cleaning	Ct DOO237/807 - Digastor Localitator	Ol DOM 15:NRW General Administration	Agency-wide entrance gates automatic	OLD05561;Curemonga Craek Dechlor	97LACSDD03;NRW Northern System	99EN98019:Maintenance Facility-North	OLDD0146:NRW General Administration				Appropriate the second of the second	D6PA06019:RP1 - Primary/Secondary	OLDOS494:RP1 - Primary/Secondary	Major Facilities Repairs/Repiecements	Rockwell Automation PLC Upgrades RP1			Rplace RP-1 and RP-4 DCS WAN Routers	OLDO1510:RP2 - Primary/Secondary			OLDODO14:RP1 - Solids Handling	OLDOLOGIAN General Administration	Of Door 73-William & Administration	99FN9G03B:RP2 - Primary/Secondary		OLDOOLSE:NRW General	ENDS811 SOFTWARE	D3PACGO16/01:RP1 - Solids Handling	03PA03016/02:RP1 - Solids Handling	OLD00232:RP2 - Primary/Secondary	7	DOENSSOLS:RP1 - Digester Lieaning	Workstaken Barderaments	Of Ixon to 3: NRW General Administration		OLDGOIZI:NRW General Administration			sDCS Network Equipment Replacement	
Asset devenition	LACSO CAPITAL REPL 67/68		S RP1-DIGESTER #6 CONVERSION  DB4 CONTROL EVETEM-WAS & RAS	DE WORKSTATION-THIN CAENT	ADDITION 73/74				SATE WORK		CISCO NAC APP CLEAN ACC SERV SW 100U	CISCO NAC APP CLEAN ACC SERV SW 100U	CISCO NAC APP CLEAN ACC-LITE MGR UP TO 2	CISCO SECURE ACS 4.0 FOR WIN	RP1-AUTOMATE SWING GATE	HQB Dell Optiplex 990 Minitower	RP4 W5-C3560CG-8TC-5 Network Switch						THE SPEED SLATMETTOT PLIST.						400103 SEISWIC RVW OF PLANTS & FQUIP	LANGLOIS PICKLE CO.	RP1 FLYT PUMP	Dell Latitude E6410 Laptop	RP1 Concrete Pad & Exaporator System	RP2 Concrete Pad & Exaporator System	TELLITE SIDE EFEWARD SIN OF G				RP4 ROCKWELL MAINTENANCE AUTO CONTR:			CONCRETE BLOCK & SLUMPSTONE	601564 STEAM CLEANER		GRAVITY THICKENER STRUCTURE	TAMED	AUDITIONAL COSTS 65/56			ENGR, & INSP. COSTS		600949 TP1-SLUDGE RECIRCULATION PUMP	TP1-SLUDGE RECIRCULATION PUMP		MCC NRW Connection Repair			DATE SUPPLIES	SOULT FAURICE FORSE	S0130 ADDITION 75/76	300251 PIPE-ACP-ACT SLUDGE	400185 MANHOLE	602016 Cisco Catalyst 3560G-2413 Switch-RP1 DCS SysDCS Network Equipment	601.992 Dell Precision T3500 Workstation
) (See )	900022	400121	400166	602070	300129	601549	300071	300364	150098	00000	900130	900420	900120	900120	400113	602225	602259	150085	601.568	601568	POI /PR	Z SOZOG	0/0000	140000	200000	502024	900139	900027	400103	300138	601792	066109	400672	400673	400407	10001	602313	602241	601461	601988	602050	300236	601564	400686	400212	300133	2000E	and a	FUZ375	300143	900167	500949	600950		300387		600314	97/109	30011/ Brint 32	300130	300251	400185	602016	601.992

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400192 3760 GAL HOLDING TANK	OLDOD186:NRW General Administration	1,279	0	28%	2065		ž	45%	25%	*
601919 ST98 FLEXMASSTER FLOWMETER		3,276	0	28%	9065		8	86	8	100%
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100040 LAND IMPROVEMENTS-MASINGALE P	OLDOSSOB:RPZ - Tertlary	3,215	2	4%	\$143	-	85	86	*6	100%
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601993 Dell Precision R5400 Rack Workstation		3,198	0	28%	\$885		*6	960	š	100%
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400540 SHEETING & SHORING	OLDD2413:RP1 - Tertiary	2,696	,,	13%	\$337		8	8	86	100%
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  | \$282   | \$621  | 2925   | \$760  | 809\$<br>809\$  
  | , pag.  | 909\$   | 00000  | \$96\$  | \$535                                      | \$593  | \$592  | 2852   
  | \$269  | \$255  | \$555  | \$559   
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| 2,493                   | 2,473   | 2,426  | 2,425   | 2,420   | 2,416  | 2,380             | 2,355  |   |   |  |                                   |  
   |   |   |   |  |  |  |  |   | 029  | 778,1   | 422                               | 2,511  
  | 2,257   | 2,247  | 2,213  | 2,210  | 2,199   
  | 2,194   | 2,192   | 2,168  | 2,160   | 2,148                                      | 2,145  | 2,141  | 2,134  
  | 2,057  | 2,043  | 2,020  | 2,020   
  | 1983   | 1,978   | 1,960  | 1,931   | 1,928  | 1,913   
  | 1,893  | 1,886  | 1,873  |
|                         |   | OLD02405:RP1 - Tertlery  | 99HSSB7001:RP4 - Primary / Secondary  | OLD01508:RP2 - Primery/Secondary  |  |                   |  | 03PA03007/01:RP1 - Solids Handling  | THE POSCOL VALVE POSTHONER W/OUT MY   | EPOBOOL VALVE POSITIONER W/OUT MI  | EPOSODA VALVE POSTITONER W/OUT MA | EP08001 VALVE POSITIONER W/OUT MA  
   | O EPOBOO1 VALVE POSITIONER W/OUT ME           | C EPOBOOJ VALVE PUSHIONER W/USTIMI  | U EPOBOO1 VALVE POSITIONER W/OUT MI   | R EPOBOO1 VALVE POSITIONER W/OUT MI  | EPOROOL VALVE POSITIONER W/OUT MA  | EPOSO01 VALVE POSTITONER W/OUT MA  | EPOSOCI VALVE POSITIONER W/OUT MC  | EPOSOCI VALVE POSITIONER W/OUT MA   | 4   EPOBOO1 VALVE POSITIONER W/OUT MA  | IR EPOSOOJ VALVE POSITIONER W/OOT MI  | EPOBOOL VALVE POSITIONER W/OUT MI | OLDDSSGO:NRW General Administration<br>Ol nod230:RP2 - Primary/Secondary   
  | 02PA01012:RP1 - Digester Cleaning   | 7.5 2.4 20 20 20 20 20 20 20 20 20 20 20 20 20   | 99EN97021707:RP4 - Primary / Seconda   | 99HPCG7001:RP4 - Primary / Secondary   | 95000653Main Office Administration  
  | OLDODOO7;NRW Southern System  |   | <u> </u>   | OLD00231:RP2 - Primary/Secondary  |  |  |  |  
  | ENZO893-Cal Leep-Hydroturbine Analysi  | 95EN93022:RP1 - Primary/   | * *  |   
  | 9600019:RP2 - Primary/Secondary<br>or hones.4-804 - Brimary/Secondary  | RP-4 Odor Control Backup Blower   | OLDD0107:NRW General Administration  | OL002352:8P1 - Tertiary   | 02PA02023/03:RP1 - Solids Handfing   | 99HPBS7001:RP4 - Primary / Secondary  
  | E  |  | v DCS Notebook Replacement 6 (AADOS11  |
| 61 OUTFALL LINE R.P. #2 | 63 COMMITTAIR L/S PAVEMENT MAINTENANCE                      |  |   |   |  |                   | 87 Cisco Catalyst 3560G-48TS Network Switch<br>45 RP1-IPS PUMP SIKTION BELLS   | 44 RP1-IPS PUMP SUCTION BELLS   | 45 EPOBOOL VALVE POSITIONER W/OUT MOUN  | 45 EPOSCOI HART TRI-LOOPS,EMERSON  | 45 EP08001 PLATE #1747556         | 45 EPG8001 TWO TON CHAIN HOIST   
   | 45 EPOSOOI REPAIR Regional Facilities MISC TO | 45 EPOBOOL AIRLIF! POMP W/O HOUSING, PVC.<br>45 EPOBOOL SWC 3F SURMERSIBLE CHEM.INDLIC  | 45 EP08001 SWC 10F SUBMERSIBLE CHEM, INDI   | 45 EPOBOOJ INSTALL FUEL TANK ON GENERATO   | 45 EP08001 DC9500-EE-3400-211-00000-E0-0   | 45 EPOSD01 4-20 MA CONVERTER   | 45 EPOROOJ DMMS300-2E-KV-A-KW-120-115A   | 45 EP08001 COMBO STARTER ECN2424CBF   | 45 EPD8001 REPAIR FLYGT 3152,350, 20HP #454  | 45 EPUBDOL CL-1 IES/CMLLED WATER INFIBITION (5 EPUBDOL RPS-ROOF HATCH & ACCESS LADDE.   | 45 EP08001 ASCO 4-WAY VALVE       |  
  |   | BS ISCO AUTOMATIC SAMPLER  | 80 EMBS11 CONTROL RELAT<br>58 RP4 TEMPORARY SERVICES-OUTFAL  | 39 RP4 PUMPS-PISTA GRIT HW#1(2EA   | DO COLA COLA CNITARIO CONNECTION  
  | 20 ADDITION 78/79   | 66 EN03750-NRWS Corn & Emerg Pipeline Rpr   | 77 MS Windows Server 2003-32 Bit Standard Ed.<br>78 MS Windows Server 2003-32 Bit Standard Ed. | 5 48 IN. MANHOLE  | 35 Repair 8" Water Main & Remove Pine Tree |  |  |  
  |  |  |  |   
  |  |   |  | ig RP2 VFD8 REPLACEMENT<br>ig press other PMP STAT STRUCTUR   | 3 RP1-SLUGGE GRINDER MUFFIN MON  | 13 RP4 PRESS SCREENINGS HWM1  
  | D COWRE / SPRINKLER CONTINUEST<br>1 RP1-SLUDGE GRINDER MUFFIN MON  | 2 (/A Series Ver A Function Block SW License | 602015 Dell Latitude EES10 Notebook and Actessorie: DCS Notebook Replacemen<br>900172 G1701DA MSD CHEMSTATION SOFTWARE |
|                         | CLOCOLSEINRW General Administration 2,493 2 4% 5111 6 1000% | CUTFALL LINE R.P. #2         CLOCKSENNIW General Administration         2,499         2         4%         \$111         6         2000%           MONTIFALI LIS PAREMENT MAINTENANCE         2,473         0         2,286         \$684         1,000%           Communes Lower Strains         2,453         0         2266         5631         0% | CLDC02365NNW General Administration 2,473 0 28% \$111 6 100% 100% 100% 10 | CUTFALL LINE R.P. #2         COLDOX/3BNNW General Administration         2,493         2         4%         \$111         6         2000%           MONTICLAR L/S PAREMENT MAINTENANCE         :         2,473         0         2,854         1,000%           Computer Supplies         2,461         0         2,854         5,581         0%           Computer Supplies         0,000/400,480+ Terliny         2,461         1         13%         \$540         0%           RPA SPLITTER BOX R1 STRUCTURE         99HSSB/7001,480+ Primary / Secondary         2,405         4         3,4%         5,894         0% | OUTFALL IN B. 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CLODGESHAT - Treflery Compared to the compared | OUTDALL ILE R P. R.   CUDDSGERMET AMMERTANING   2473   2 484   5 584   5 584   5 585 | OUTDALL IL P. N. M.   OUTDOMOGNET   1.0000308-NPT   1.14   N. N.   1.25   N. N. | MONTALILIUE REP   MONTALILUE REPR   MONTALILUE REPROSORUE REPRE REPRESORUE REPR | COUNTALLINE   R.P. R.P.   AUGUSTABANING enement Administration   2,475   2.96   355   35 | COMPALLINE   R. P. R. P. R. P. R. P. R. P. C. GOOGGENEY - Verland Administration   2,455   2,785   5584   5584   5008 | COUNTINAL IS PARKET MAINTENANCE   CLICOLOGISHIN'S General Administration   2,455   2.55   555 | COMPACTION IN IS TO PURPLE   CLOCOGRAPHING SHAPE   Administration   2,483   2                  | MONTLAIL IS & PARKET MAINTENANCE   CALCOLOGISMANNI General Administration   2,455   2,455   2,555   2,455   2,555 | MOTICALIA IL & PLOS                        | Activity of the control of the con | Control Link R. P.   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The second control of the control	The control of the	मेडार केस्टाक्टीक	Additional description	2340	(RP # or "c" for CCWRF)	for Growth	% Available Value of Available for Growth Capacity	Allocation	Slow	900	2	Security Security
The control of the	The control of the	VLV.Stuice Gate#182 INF/E	99HVSG7003/4:RP4 - Primary / Seconds	631	4	34%	TES.	Q	<b>3</b> 6	答:	<b>%</b> 5	100%
The control of the	The control of the	ALVISLUICE GAT#384 INF/EF	99HV5G7001/2:RP4 - Pvímary / Seconda	531	4 0	34%	7227	<b>Б</b> С	8 8	8 8	8 8	100%
The control of the	The control of the	ERATED GRIT CHAMBER EFFLUENT		925		13%	\$78		100%	350	960	26
The control	The control	COWER UPGRADE		616	-	13%	\$77		86	100%	9%	8
0.00035697 - French Christoff (1992)  4. Control Christoff (1992)  4. Cont	CONTRIBUTE   CON	ID INTERCEPTOR-ADD'L COST	EN91055:RP1 - Administration	611	-	13%	\$76	40	100%	8	86	8
CONTRIGNEY   Free Proposed	OLIVERS PROPERTY   P	ty Analyzer		808	0	28%	\$168	4	1003	<b>6</b> i	6	ž i
Outside State   Free Proposed State   Free	OCCREGATES   Friend-Screening   Friedding   Friend-Screening   Friedding   Friedding   Friedding   Friedding   Friedding   Fr	1 ROTARY PRESS	ENDGB11 ROTARY PRESS	2	٥.	78%	2166		s i	43%	1338 1	\$ 1
Controlled   Con	Outcomessed   Friend Security   Outcomessed   Outcomesse	P-GNIT CHAMB	OUD01564:RP2 - Primary/Secondary	8	7	£ ;	, K		100%	5 8	5 8	5 7
March   Colorador   Free project	March   Control   Contro	SCREEN/COMMIN.	OLDO1565:RP2 - Primary/Secondary	2 2		£ :	72.4	-	800	1000 1000 1000 1000	5 8	Šě
March 1   March 2000   March	March   Marc	STUDGE THICK	OLD01569:RP2 - Primary/Secondary	80	7	2,4	224		*	100%	ŝi	Š
March   Marc	March   Marc	F WAY VS. BAINBRIDGE 8		E :	1	13%	5/5		100%	ŝi	ß i	ž.
Marked   M	Marked   M	e Xeon Processor 5130 4MB Cache, 2		297	e	28%	2165		8	ś	86	100%
Company   Comp	Comparison   Com	OR-30.4 CUFT REFRIG INCUBATOR		287	0	28%	\$162	80	Š	Š	86	100%
Value   Valu	Controlled: Friendly Secondary   State   Controlled: Friendly Secondary   State   Controlled: Friendly Secondary   State   Controlled: Friendly Secondary   State	W MONITORING EQUIP		586	0	28%	\$162		Š	85	8	100%
VALETING   COLOCOMEST   Friends/Secondary   SS   SS   COLOCOMEST   Friends/Secondary   SS   SS   COLOCOMEST   Friends/Secondary   SS   COLOCOMEST   Friends/Secondary   SS   COLOCOMEST   Friends/Secondary   SS   COLOCOMEST   Friends/Secondary   SS   COLOCOMEST   SS   COLOCOMEST   Friends/Secondary   SS   COLOCOMEST   Friends/Secondary   SS   COLOCOMEST   SS   COLOCOMES	Accordance   Acc	lection Sys-Encoder w/Software		582	0	28%	\$161		Š	<b>16</b>	*6	100%
Company   Comp	March   Marc	25 4Wfre AL 0-100		280	0	28%	\$160	ě	8	86	%0 %0	100%
Company of the property of t	CLOCATORNING: Finany/Jacondary   State   S	25 4Wire At 0-100		580	D	28%	\$160		8	36	<b>%</b>	100%
Composers 7- Print-Mycocolety   State   Composers 7- Print-Mycocolety   State   Composers 7- Print-Mycocolety   State   Composers 7- Print-Mycocolety   State   Stat	Compactive Principles content   State   Stat	X 104 Centring Table PC		264	0	28%	\$156		%	26	*6	100%
Variable	March   Marc		of Dot 500:800 - Primary/Secondary	587		747	Ď		*6	*6	¥	7001
State	Second		OLD00069:RP2 - Primary/Secondary		1 1%	**************************************	\$25		8	8	86	7001
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Object   O	OLDOSTORIANO   STATE		99HVOC7002&5:RP4 - Solids Handling	208	4	34%	\$175	1.86	8	100%	ž	8
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OLDOSISSIND-7-Primary/Secondary Secondary Seco	OLDOSIDES-NPFO-Primary/Secondary   Soc   2   4%   S125   OW   100%   OW   OW		OLD01573;RP2 - Primery/Secondary	906	14	4%	\$22		100%	*5	8	*60
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Marchite	Section   Sect		O Pool 98-May General Administration	797	c	28%	\$136		š	%O	86	100%
Maintain	Main		DUNAL SCHOOL SCHOOL STATES	478		288	1.5		* 85	75	Š	100%
## 99HJRN74024j:184 - Terflary  CLDO0235;RP2 - Pfrmary/Sacondary  435	CODDOZZS:RP2 - Pirmary/Sacondary         455         2,550         345         5,155         100%         0%<	LIGHTING ECOPMENT		0/5		2 1	1 2		ž	ž	ž	10096
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OLDOZOZIA PI - Terflaty OLDOZO	Compact of the content of the cont	ODERATED DI IMP		419	0	28%	\$116	(0)	*	86	960	100%
OLDODOZDAI,RP1 - Territary         409         1         1376         \$51         000 <td>  OLDOZDZI,RPJ - Terlflary   409   1   1356   551   100%   0</td> <td>SECURIOR CONTRACTOR</td> <td></td> <td>416</td> <td></td> <td>28%</td> <td>\$115</td> <td></td> <td>8</td> <td>86</td> <td><b>%</b>6</td> <td>100%</td>	OLDOZDZI,RPJ - Terlflary   409   1   1356   551   100%   0	SECURIOR CONTRACTOR		416		28%	\$115		8	86	<b>%</b> 6	100%
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Complexitions	Complexition   Contracts   C		OFFICE THE LINE OF	} !		200			ž	1000	ž	*
State	HT-WARTE GA DOBNOSCO2/027RP2 - Primary/Secondary 385 0 285 5110 008 635 505 605 605 605 605 605 605 605 605 60	ODIFICATIONS	OXYGEN SENSOR MODIFICATIONS	3 1	ו כ	200	1		§ §	400,4	2 2	1000
HIT-WASTE 64         DOBH8600000x:R2 - Primary/Seconder)         385         2         4%         \$31         0%         6%         5%         55%           HO-RECU-(EA)         99HV63707:R44 - Tertilary         381         4         345         \$131         0%<	String			36E	D	28%	Taris		ŝ	§ !	8 3	ALMA/20
SEX.PROC. (REA)         99HVG7007.RPA - Tertilery         381         4         34%         \$131         OK         OK         OK           IO.RECY, (REA)         99HVALV7401.RPA - Primary / Seconder         381         4         34%         \$135         OK         OK         OK         OK           KR, (Real W/pouch, red of Information and Inf	SSP Processor 25M Kinsul Wipocut, rate of 1991 VGXDQT/RPA - Textile y         381         4         345K         \$131         OK         OK         OK         OK         OK           Kinsul Wipocut, rate of 11 Minsul y Leaves and Light Resource		DOEN98020/02:RP2 - Primary/Secondary	385	7	4%	S17		8	45%	55%	<b>%</b>
ORECY, GRA	Charles		99HVG7007:RP4 - Tertlary	381	4	34%	\$331		ŝ	85	8	100%
State   Stat	Rit, Insul Wijponch, rated 11         381         0         285K         \$105         0		~	381	4	34%	\$131	0	*5	%	%0	100%
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371 1 13% \$46 0% 0%	05H8C5002/08Maintenance Paclitity-No 371 1 133% \$46 0% 0% 0%	s Xeon X3363 Processor 2x6M Cache		374	0	28%	5108	71	Š	<b>%</b>	Š	100%
	מינועוד אינויווד אינויוד אינוייד אינוייד אינוייד אינוייד אינויד א	THE EVENTAGE CTN INGRADE	05H805002/08:Maintenance	37.1	-	13%	**		86	%0	%	100%

	1. 10.00353.1872 - Primary/Secondary 355 361 362 362 363 363 363 364.0003503.1874 - Solids Handling 372 372 372 372 372 372 372 373 372 373 372 373 372 373 373	Gree Consessible					Average
1000000000000000000000000000000000000	1. CODGESS19P2 - Primary/Secondary 3. SHAPPR72013F84 - Salids Handling 3914ALCC70038P4 - Administration OLDOSSOLRP1 - Primary/Secondary CADD15713F92 - Primary/Secondary CADD15713F92 - Primary/Secondary CADD155C3F92 - Primary/Secondary S914CAT70013F94 - Tertiary S914CAT70013F94 - Primary/Secondary CADD025S3F92 - Primary/Secondary S914CAT70013F94 - Tertiary S914CAT70013F94 - Tertiary S914CAT70013F94 - Tertiary S914CAT70013F94 - Tertiary CADD025S3F92 - Primary/Secondary CADD025S3F92 - Primary/Secondary CADD0157S3F92 - Primary/Secondary CADD0157S93F92 - Administration CADD0157S93F92 - Primary/Secondary CADD0157S94F92 - Primary/S						Allegasian
10   10   10   10   10   10   10   10	CLDOSSS1.RP2 - Primary/Secondary  GLDOSSS1.RP2 - Primary/Secondary  SHYPR7.201.RP4 - Solids Handling SHYPR7.201.RP4 - Administration GLDOSSO1.RP2 - Primary/Secondary GLDOSSO1.RP2 - Primary/Secondary GLDOSSS2.RP2 - Primary/Secondary GLDOSSS2.RP3 - Primary/Secondary GLDOSSS2.RP4 - Primary/Secondary GLDOSSS2.RP4 - Primary/Secondary GLDOSSS2.RP4 - Primary/Secondary SHACTOOLSP4.RP4 - Tertiary SHACTOOLSP4.RP4 - Primary/Secondary GLDOSSS3.RP4 - Primary/Secondary GRENOCOTOCRER - Primary/Secondary GRENOCOTOCR	6. Maring Commence (Re. 1921) Consider (Mills on commence of configuration)	1				
CONTINUES THE PROPRIES OF TH	1. OLDOSSS1.9P2 - Primary/Secondary 3. (20003501.9P2 - Primary/Secondary 4. (2001370.3P4 - Solids Handling 99HVPR7201.3P4 - Solids Handling 99HVPR7201.3P4 - Solids Handling 99HVPR7201.3P6 - Primary/Secondary 0LD01550.3P2 - Primary/Secondary 0LD01550.3P2 - Primary/Secondary 0LD01550.3P2 - Primary/Secondary 0LD01550.3P2 - Primary/Secondary 0LD01550.3P3 - Primary/Secondary 99HK27001.3P4 - Primary/Secondary 99HK27001.3P4 - Primary/Secondary 99HK27001.3P4 - Primary/Secondary 99HK27001.3P4 - Primary/Secondary 0LD00294.3P2 - Primary/Secondary 99HK27001.3P4 - Primary/Secondary 99HK27001.3P4 - Primary/Secondary 99HK27001.3P4 - Primary/Secondary 0LD00295.3P2 - Primary/Secondary 99HK27001.3P4 - Primary/Secondary	D 26%	SIDI	8	% i	% 6	100%
CONTRIBUTY   Financh/Secondary   15	1. 10.0015551;8P2 - Primary/Secondary 10.0015551;8P2 - Primary/Secondary 29.9149787201;8P4 - Administration 20.001570;8P2 - Primary/Secondary 20.001570;8P2 - Primary/Secondary 20.001573;8P2 - Primary/Secondary 20.001573;8P3 - Primary/Secondary 20.00023;8P3 - Primary/Secondary 20.00023;8P4 - Primary/Secondary 20.00023;8P4 - Primary/Secondary 20.00023;8P4 - Primary/Secondary 20.00035;8P4 - P	265 P	SIOI	\$ 1	8 8	\$ 1	100%
Controlled   Con	CLODGESS.18P2 - Primary/Secondary  CLODGESS.18P2 - Primary/Secondary  SHYPR7.201;RP4 - Solids Handling SHYPR7.201;RP4 - Administration CLODGESOLRP2 - Primary/Secondary CLODGESOLRP2 - Primary/Secondary CLODGESOLRP2 - Primary/Secondary CLODGESS.RP2 - Primary/Secondary CLODGESS.RP2 - Primary/Secondary SHACTOS.18P4 - Infinary/Secondary SHACTOS.18P4 - Primary/Secondary SHACTOS.18P4 - Primary/Secondary SHACTOS.18P4 - Primary/Secondary SHACTOS.18P4 - Primary/Secondary GLODGESS.RP3 - Primary/Secondary SHACTOS.18P4 - Primary/Secondary CLODGESS.RP3 - Primary/Secondary SHACTOS.18P4 - Primary/Secondary CLODGESS.RP3 - Primary/Secondary SSHCPTOS.RP4 - Primary/Secondary CLODGESS.RP3 - Primary/Secondary SSHCPTOS.RP4 - Primary/Second	#97 D		8 2	<b>8</b> 8	5 8	100%
October   Colores   Colo	CLODGSS1,8P2 - Primary/Secondary  991-VPRT201,8P4 - Solids Handling 991-VPRT201,8P4 - Solids Handling 991-VPRT201,8P4 - Solids Handling 991-VPRT201,8P4 - Solids Handling 991-VPRT201,8P4 - Primary/Secondary OLD01550,8P2 - Primary/Secondary OLD01550,8P2 - Primary/Secondary OLD01550,8P2 - Primary/Secondary OLD0150,8P3 - Primary/Secondary 991-KC7001,8P4 - Primary/Secondary	297 C	9000	2	* H	2 2	4000
Section   Company   Comp	991-WPRT201;RP4 - Solids Handling 991-WPRT201;RP4 - Solids Handling 991-WPRT201;RP4 - Solids Handling 991-WPRT201;RP4 - Administration GLD01501:RP2 - Primary/Secondary GLD01520:RP2 - Primary/Secondary GLD01520:RP2 - Primary/Secondary GLD01520:RP2 - Primary/Secondary GLD01520:RP3 - Primary/Secondary GLD015279:RP3 - Primary/Secondary GLD015270:RP4 - Primary/Secondary GLD015270:RP4 - Primary/Secondary GLD015270:RP4 - Primary/Secondary GRED0100:RP4 - Primary/Secondary GRED0162864 - Primary/Secondary	***	200	£	ime.	8 8	200
Septembrokes   1935	99HVPR7201;RP4 - Solids Handling 99HVPR7201;RP4 - Solids Handling 99HVPR7201;RP4 - Solids Handling 99HVPR7201;RP4 - Solids Handling 99HVPR7201;RP4 - Finany/Secondary 90L001550;RP2 - Primany/Secondary 90L001550;RP2 - Primany/Secondary 90HCAT001;RP4 - Finany / Secondary 90HCAT001;RP4 - Finany / Secondary 90HCAT001;RP4 - Finany / Secondary 90HCAT001;RP4 - Finany/Secondary 90HCAT001;RP4 - Finany/Secondary 90HCAT001;RP4 - Finany/Secondary 90HCAT00;RP4 - Primany/Secondary	**************************************		8	200	8 8	800
	OCENSB020/03:RP1 - Tertiary  OLD05501:RP1 - Primary/Secondary OLD01570:RP2 - Primary/Secondary OLD01570:RP2 - Primary/Secondary OLD01570:RP2 - Primary/Secondary OLD01530:RP2 - Primary/Secondary OLD01530:RP2 - Primary/Secondary OLD01530:RP3 - Primary/Secondary OLD0150:RP3 - Primary/Secondary SH4C700:RP4 - Primary/Secondary OLD00294:RP2 - Primary/Secondary SH4C700:RP4 - Primary/Secondary SH4C700:RP4 - Primary/Secondary OLD01579:RP2 - Primary/Secondary OLD01579:RP3 - Administration OED00470:RP4 - Primary/Secondary OLD01579:RP4 - Primary/Secondary SH4C7004-Facilities Luminnare Repiacer EN07004-Facilities Luminnare Repiacer SH007004-Facilities Luminnare Repiacer OLD01578:RP3 - Administration OLD01578:RP3 - Administration OLD01578:RP4 - Primary/Secondary SH4C700:RP4 - Primary/Secondary SH4C700 :RP4 - Primary/Secondary	Rior C	200	5 8	8 8	8 8	7007
Controlled - Americanism	991-VBPTZ01,1874 - Salids Handling 991-VBPTZ01,1874 - Salids Handling 991-VBPTZ01,1874 - Salids Handling 991-VBPTZ01,1874 - Administration 0L005502,1872 - Primary/Secondary 0L0015202,1872 - Primary/Secondary 0L0015202,1872 - Primary/Secondary 0L001528,1872 - Primary/Secondary 0L001528,1872 - Primary/Secondary 981-KC701,1874 - Interimary 981-KC701,1874 - Primary/Secondary 0L001578,1872 - Primary/Secondary 0L001528,1872 - Primary/Secondary 0L001528,1872 - Primary/Secondary 0L001528,1872 - Primary/Secondary 0L0015,1874 - Primary/Secondary 0L001528,1872 - Primary/Secondary 0L001528,1872 - Primary/Secondary 0L0015,1874 - Primary/Secondary 0L0015,1874 - Primary/Secondary 981-KC7001,1874 - Primary/Secondary 981-KC7001,1874 - Primary/Secondary 981-KC7001,1874 - Primary/Secondary 981-KC7001,1874 - Primary/Secondary 981-KC700,1874 - Primary/Secondary	200		1	8 8	3 8	1000
Part	OLDOSSOL:RP1 - Formary/Secondary OLDOSSOL:RP1 - Primary/Secondary OLDOSSOL:RP1 - Primary/Secondary OLDOSSOL:RP1 - Primary/Secondary OLDOSSOL:RP2 - Primary/Secondary OLDOSSOC:RP2 - Primary/Secondary OLDOSSOC:RP2 - Primary/Secondary OLDOSSOC:RP2 - Primary/Secondary OLDOSSOC:RP2 - Primary/Secondary OLDOSSOC:RP3 - Primary/Secondary SEMCATEOD:RP4 - Primary/Secondary SEMCATEOD:RP4 - Primary/Secondary SEMCATEOD:RP4 - Primary/Secondary SEMCATEOD:RP4 - Primary/Secondary OLDOSSOR:RP1 - Primary/Secondary SEMCATEOD:RP4 - Primary/Secondary OLDOSSOR:RP2 - Primary/Secondary OLDOSSOR:RP2 - Primary/Secondary OLDOSSOR:RP2 - Primary/Secondary OLDOSSOR:RP3 - Primary/Secondary OLDOSSOR:RP3 - Primary/Secondary OLDOSSOR:RP4 - Primary/Secondary SEMCATOD:RP4 - Primary/Secondary OLDOSSOR:RP4 - Primary/Secondary OLDOSSOR:RP4 - Primary/Secondary SEMCATOD:RP4 - Primary/Secon	48%	255		5 1	5 1	AUCO
Section   Sect	99HADR7201;R94 - Solids Handling 99HALLC7003;R94 - Administration GL003501;R92 - Primary/Secondary GL001371;R92 - Primary/Secondary GL001350:R92 - Primary/Secondary GL001350:R92 - Primary/Secondary GL001350:R92 - Primary/Secondary GL001350:R92 - Primary/Secondary GL001350:R94 - Administration 98HAC700:R94 - Tertiary 98HAC700:R94 - Tertiary GL000236:R91 - Tertiary GL000236:R91 - Primary/Secondary GL000236:R92 - Primary/Secondary GL000350:R92 - Primary/Secondary GL000350:R91 - Primary/Secondary GR00030:R91 - Primary/Secondary	1376	7	TOTAL	r i	5	5
State   Coloration   Colorati	99HVPR7201;RP4 - Solids Handling 99HVPR7201;RP4 - Solids Handling 10.D01550:RP1 - Primary/Secondary 02.D01570:RP2 - Primary/Secondary 02.D01570:RP2 - Primary/Secondary 02.D01550:RP2 - Primary/Secondary 02.D01550:RP2 - Primary/Secondary 03.B44C700:RP4 - Frimary Secondary 03.B44C700:RP4 - Frimary Secondary 03.B44C700:RP4 - Frimary/Secondary 03.B44C700:RP4 - Frimary/Secondary 04.D002086:RP2 - Primary/Secondary 04.D00350:RP2 - Primary/Secondary 04.D01579:RP2 - Primary/Secondary 04.D01579:RP3 - Primary/Secondary 04.D01578:RP3 - Primary/Secondary 04.D01578:RP3 - Primary/Secondary 05.B6040:RP3 - Animary/Secondary 05.B6040:RP3 - Primary/Secondary 05.B6040:RP3 - Animary/Secondary 05.B6040:RP3 - Primary/Secondary 04.B0040:RP3 - Primary/Seconda	28%	065	Š	86	86	100%
910 Participate - doubt intellife	99HVPRT201;RP4 - Solids Handling 99HALLOC7003:RP4 - Administration CLD03501;RP2 - Primary/Secondary CLD01570;RP2 - Primary/Secondary CLD01570;RP2 - Primary/Secondary CLD01550;RP2 - Primary/Secondary OLD01550;RP2 - Primary/Secondary OLD01500;RP3 - Primary/Secondary S9HAC700;RP4 - Primary/Secondary S9HAC700;RP4 - Primary/Secondary S9HAC700;RP3 - Primary/Secondary S9HAF700;RP3 - Primary/Secondary S9HAF700;RP3 - Primary/Secondary CLD01579;RP2 - Primary/Secondary S9HAF700;RP3 - Primary/Secondary S9HAF700;RP2 - Primary/Secondary CLD01579;RP2 - Primary/Secondary S9HAF700;RP3 - Administration S9HCLNUP700;RP4 - Primary/Secondary CLD01579;RP3 - Primary/Secondary S9HAC720;RP4 - Primary/Secondary S9HAC720;RP4 - Primary/Secondary S9HAC720;RP4 - Primary/Secondary S9HS700;CCWHR - Primary/Secondary S9HS700;CCMHR - Primary/Secondary	0 28%	065	*	8	É	200%
### SIMPLYCORNER** Administration with part of the par	99HALLOC7001:RP4 - Solids Handling 99HALLOC7001:RP4 - Solids Handling 0LD05501:RP1 - Primary/Secondary 0LD015302:RP2 - Primary/Secondary 0LD015302:RP2 - Primary/Secondary 0LD015302:RP2 - Primary/Secondary 0LD015302:RP2 - Primary/Secondary 0LD015302:RP3 - Primary/Secondary 0LD01503:RP3 - Primary/Secondary 0LD01503:RP3 - Primary/Secondary 0LD0028:RP3 - Tertiary 98HAC77001:RP4 - Primary/Secondary 0LD0028:RP2 - Primary/Secondary 0LD01578:RP2 - Primary/Secondary 98HC7004-Facilities Luminnare Replacerr PSHC1NUP7001:RP4 - Primary/Secondary 98HC7003-RP2 - Administration 0LD0258:RP3 - Administration 0LD0258:RP3 - Administration 0LD03503:RP1 - Primary/Secondary 98HC57003:RP4 - Primary/Secondary	D 28%	586	2%	*	2%	100%
1994/LOCTOODSM-14 - Administration   30	99HALLOCTOOB:RP4 - Administration CLODSSOL:RP1 - Primary/Secondary CLODISTO:RP2 - Primary/Secondary CLODISTO:RP2 - Primary/Secondary CLODISTO:RP2 - Primary/Secondary CLODISTO:RP2 - Primary/Secondary OLDOUSSOR(A:RP4 - Primary/Secondary S9HAC7DO:RP4 - Primary/Secondary CLDOUSSOR(RP2 - Primary/Secondary S9HAFTAOL/S:RP4 - Tertiary S9HAFTAOL/S:RP4 - Tertiary CLDOUSSOR(RP2 - Primary/Secondary CLDOUSSOR(RP2 - Primary/Secondary CLDOUSSOR(RP2 - Primary/Secondary CLDOUSSOR(RP2 - Primary/Secondary CLDOUSSOR(RP3 - Primary/Secondary CLDOUSSOR(RP4 - Primary/Secondary CLDOUSSOR(RP4 - Primary/Secondary S9HAC7DO:RP4 - Primary/Secondary CLDOUSSOR(RP4 - Primary/Secondary S9HAC7DO:RP4 - Primary/Secondary	34%	\$109	26	%0	8	100%
Compact State	CLODGSG1.RD - Primary/Secondary CLODGSG1.RP - Primary/Secondary SHACTOO1.RP - Primary/Secondary SHACTOO1.RP - Primary/Secondary SHACTOO1.RP - Primary/Secondary GLODGSG1.RP - Primary/Secondary GLODGSG1.RP - Primary/Secondary CLODGSG1.RP - Primary/Secondary CLODGSG2.RP - Primary/Secondary SSHCPTOO1.RP - Primary/SECONDAR	30%	\$105	ž	¥	%0	100%
CONTENTION: Principle Content   CONTENTION: Principle Conten	CLODGSOL:RP1 - Primary/Secondary CLODGSTORR2 - Primary/Secondary CLODGSTORR2 - Primary/Secondary CLODGSTORR2 - Primary/Secondary CLODGSCRP2 - Primary/Secondary CLODGSCRP2 - Primary/Secondary SeleCATTOOL:RP4 - Primary/Secondary SeleCATTOOL:RP4 - Tentary SeleCATTOOL:RP4 - Tentary SeleCATTOOL:RP4 - Primary/Secondary SeleCATTOOL:RP4 - Primary/Secondary SECONDES:RP1 - Primary/Secondary SECONDES:RP1 - Primary/Secondary SECONDES:RP2 - Primary/Secondary SECONDES:RP3 - Primary/Secondary SECONDES:RP3 - Primary/Secondary CLDOGSSCRP3 - Primary/Secondary SECONDES:RP3 - Primary/Secondary CLDOGSSCRP3 - Solide Handling DEBOACOT/OS:RP2 - Solide Handling SEROCOT/OS:RP2 - Solide Handling SEROCOT/OS:RP2 - Solide Handling SEROCOT/OS:RP3 - Solide Handling SEROCOT/OS:RP3 - Solide Handling SEROCOT/OS:RP3 - Solide Handling SEROCOT/OS:RP3 - Primary/Secondary CLDOGSSCRP3 - Aniministration ENOGSSL RESUILD KIT FOR VACULUM PU SEROSTORS:RP3 - Aniministration CLDOGSSCRP3 - Solide Handling SEROSTORS:RP3 - Primary/Secondary SEROSTORS:RP3 - Primary/Secondary SEROSTORS:RP3 - Aniministration CLDOGSSCRP3 - Primary/Secondary SEROSTORS:RP3 - Primary/Secondary SEROSTORS:RP3 - Aniministration SEROSTORS:RP3 - Primary/Secondary SEROSTORS:RP3 - Aniministration SEROSTORS:RP3 - Primary/Secondary SEROSTORS:RP3 - Primary/Seco		300	: ¥	ě	į	2000
Control State   Control Stat	COLODSSCRIPE - Primary/Secondary SSHCGATF001:RP4 - Primary/Secondary COLODSSCRIPE - Primary/Secondary SSHCSTCOCRIPE - Pri	200	0000	1000	5 8	5 8	100%
COUNTY (ATT Principal Control of ATT Principal	COLDOSSINE 2- Primary/Secondary SEMECATODISTE 4- Primary/Secondary SEMECATODISTE 4- Primary/Secondary SEMECATODISTE 4- Primary/Secondary COLDOSSINE 2- Primary/Secondary SEMECATODISTE 4- Primary/Secondary SEMECATODISTE 4- Primary/Secondary COLDOSSINE 2- Sellat Hamiling ONEDOCOTYDOSSINE 2- Sellat Hamiling SEMECATODISTE 2- Sellat Hamiling COLDOSSINE 2- Sellat Hamiling SEMECATODISTE 2- SELIATION SEMECATODISTE 2- SELIAT	9/57	2	400A	5 7	5 1	R
Controlled by	CLODISSIERS - Pirmany/Secondary CLODISSIERS - Pirmany/Secondary CLODISSIERS - Pirmany/Secondary CREATOCOME/LINE - Infaministration SHACTOOMERS RAP - Pirmany/Secondary OREYGOODE/LINE - Infaministration SHACTOOMERS RAP - Pirmany/Secondary SHACTOOMERS RAP - Tertiary SHACTOOMERS RAP - Pirmany/Secondary CLODISSIER - Pirmany/Secondary SHACTOOMERS RAP - Pirmany/Secondary CLODISSIER - Pirmany/Secondary SHACTOOL RAP - Pirmany/Secondary CLODISSIER - Pirmany/Secondary SHACTOOL RAP - Pirmany/Sec	2 4%	\$13	85	80	2%	100%
Control Cont	OLDOLSSCIAP2 - Primary/Secondary OLDOLSSCIAP2 - Primary/Secondary OLDOLSSCIAP2 - Primary/Secondary SEM-CATOLIAP4 - Primary/Secondary SEM-CATOLIAP4 - Primary/Secondary SEM-CATOLIAP4 - Primary/Secondary SEM-CATOLIAP4 - Primary/Secondary OLDOLSS-RP2 - Primary/Secondary SEM-CATOLIAP4 - Primary/Secondary OLDOLSS-RP2 - Solide Handling OLEDOLOCY/OL-RP2 - Solide Handling OLEDOLOCY/OL-RP2 - Solide Handling OLEDOLOCY/OL-RP2 - Solide Handling SEM-CTAOL-RP4 - Primary/Secondary OLDOSSOS-RP4 - Primary/Secondary OLDOSSOS-RP4 - Primary/Secondary SEM-CTOCL-RP4 - Primary/Secondary SEM-STOCL-RP4 - Primary/Secondary	2	\$13	86	*	86	100%
Comparison   Com	CLD002528/P2 - Primary/Secondary Ostety20026/A:RP4 - Administration SBHAC70026/A:RP4 - Administration SBHAC7003:RP4 - Instituty SBHAC7004/S:RP4 - Instituty SBHAC7004-Facilities Luminnare Replacerr ENOTO04-Facilities Luminnare Replacerr ENOTO04-Facilities Luminnare Replacerr SBHAC7013:RP4 - Primary/Secondary OLD03285:RP2 - Primary/Secondary SBHC7003-RP2 - Primary/Secondary OLD032885:RP2 - Primary/Secondary SBHC7003:RP4 - Primary/Secondary	0 28%	\$82	8	%0	960	100%
Comparison   Com	CLODOSSERP - Primary/Secondary OBENZOCASI-RPA - Primary/Secondary 981-ACTAGS:RPA - Primary / Secondary 981-ACTAGS:RPA - Primary / Secondary 981-ACTAGS:RPA - Primary/Secondary CLODOSSE:RPA - Primary/Secondary CLODOSSE:RPA - Primary/Secondary 981-ACTAGS:RPA - Primary/Secondary 981-ACTAGS:RPA - Primary/Secondary 981-ACTAGAGS:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary CLODOSSE:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary CLODOSSE:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary SPENDOTO-CHRIST - Solida Handling OLDOSSE:RPA - Primary/Secondary OLDOSSE:RPA - Primary/Secondary 981-ACTAGAGRE - Primary/Secondary	7 4%	\$12	80%	%6	20%	8
### CONTENT   1   1   1   1   1   1   1   1   1	OEEPSOC26/A:RP4 - Administration 998A/CTOS12P4 - Tentury / Secondary 998A/CTOS12P4 - Tentury 999A/CTOS12P4 - Tentury 999A/CTOS12P4 - Tentury 999A/CTOS2P3RP2 - Primary/Secondary 990A/PAYA01/2:RP4 - Tentury 994WFWTA01/2:RP4 - Primary/Secondary 994WFWTA01:RP4 - Primary/Secondary 994WFXTA01:RP4 - Primary/Secondary	2	25.5	26128	70%	36	8
Note   Control	OLDODGS-RP1 - Primary / Secondary 981-ACTAGGS:RP1 - Primary / Secondary 981-ACTAGGS:RP1 - Primary / Secondary 981-ACTAGGS-RP1 - Primary / Secondary 981-GATS-D001:RP4 - Primary / Secondary 981-GATS-D001:RP4 - Primary / Secondary 981-GATS-RP1 - Primary / Secondary 981-GATS-RP2 - Solide Handling 981-GATS-RP3 - Solide Handl	27	775	2 10	200	8 6	R.
### ### ### ### ### ### ### ### ### ##	98H-KCTOST:RAP - TENTERY / Secondary 98H-KCTOST:RAP - TENTERY / Secondar COLODOSS-RP1 - Tentery / Secondar OLDODOSS-RP1 - Primary/Secondary 98H-KGTT2001:RP4 - Primary/Secondary OLDODOSS-RP1 - Primary/Secondary 98H-VB7-RP2 - Primary/Secondary OLDODOSS-RP2 - Solide Handling OLEDOOGY/DOS-RP2 - Primary / Secondary OLDOSSOS-RP2 - Administration OLDOSSOS-RP2 - Primary / Secondary 99H-KSTOOG-RP4 - Primary / Secondary 99H	845	92	Š	*5	ŝ	300%
### SHACOMOLETY - Trickley   777   4 345   559   90	99HGATE7001:Ref - Fritary / Secondar OCODDSS:R91 - Fritary / Secondar OCDDDGS&R92 - Primary/Secondary 99HVPW7401/2:R92 - Fritary / Secondary OCDDGSS:R92 - Primary/Secondary OCDDGSS:R92 - Solide Handling OCEDDGCOT/OCI:R92 - Solide Handling OCEDDGCOT/OCI:R92 - Solide Handling OCEDDGCOT/OCI:R92 - Solide Handling SHACT201:R94 - Primary/Secondary OCIDOSSGS:R91 - Primary/Secondary OCIDOSSGS:R92 - Administration ENOGS:R92 - Administration ENOGS:R92 - Administration SHOOT-CCW/R6 - Primary/Secondary 99HVSE7002:R94 - Primary/Secondary 99HVSE700:R94 - Pri	34%	\$94	ř	*6	% %	100%
### Secondary Particularly Secondary   271   4   35%   55%   50%	99HGATT37001:4P4 - Primary / Secondar COLOGOSS:8P3 - Tertiary GLOGOSS:8P3 - Tertiary GLOGOSS:8P2 - Primary/Secondary GHYPAYA01/2:1P6 - Tertiary GHYPAYA01/2:1P6 - Tertiary GHEDOCOTYO:3P3 - Primary/Secondary GLOGOSSG:8P2 - Primary/Secondary GLEDOCOTYO:3P3 - Solids Handling OREDOCOTYO:3P3 - Solids Handling OREDOCOTYO:3P3 - Solids Handling GHEDOCOTYO:3P3 - Administration GLOGOSSG:8P3 - Handry / Secondary 99HASCTOCO:RP4 - Primary / Secondary	34%	\$94	*6	*6	%0	100%
State   Control Sept   Triangle   Control Sept	GLODOSS-RP1 - Primary/Secondary SSCO082-RP1 - Primary/Secondary OLDODOSS-RP2 - Primary/Secondary SSHVFW/7401/2:RP4 - Tertlary OLDODOSS-RP2 - Primary/Secondary OLDOJSTS-RP2 - Primary/Secondary OLDOJSTS-RP2 - Primary/Secondary OLDOJSTS-RP2 - Primary/Secondary OLDOJSTS-RP2 - Primary/Secondary OLDOSS-RP3 - Solida Handling OREDOGOT/OS:RP2 - Solida Handling OREDOGOT/OS:RP2 - Solida Handling SSHACT-ZD1:RP4 - Primary/Secondary OLDOSSOS:RP1 - Primary/Secondary OLDOSSOS:RP1 - Primary/Secondary SSH-STOOLS-RP2 - Administration ENOSS11 RESUILD KIT FOR VACUUM PU CLOOSS-RP2 - Administration SSH-STOOLS-RP2 - Primary/Secondary SSH-STOOLS-RP2 - Primary/Secondary SSH-STOOLS-RP3 - Primary/Secondary SSH-STOOLS-RP4 - Primary/Secondary	369%	Ç67	208	208	**	25
State   Control Cont	GLDGDGSSRP1 - Primary/Secondary GLDGDGSSRP2 - Primary/Secondary SSHVPAYA01/2:RP4 - Tertiary SSHVPAYA02/2:RP4 - Tertiary SSHVPAYA02/2:RP4 - Tertiary GLDGGSSRP2 - Primary/Secondary GLDGGSSRP2 - Primary/Secondary GLDGGSSRP2 - Primary/Secondary GLEDGGCT/OS.RP2 - Solids Handling DEBDGGCT/OS.RP2 - Solids Handling GLEDGGCT/OS.RP2 - Solids Handling GLEDGGCT/OS.RP2 - Solids Handling SSHACT202.RP4 - Primary/Secondary GLDGGSGSRP2 - Primary/Secondary GLDGGSGSRP2 - Primary/Secondary GLDGGSSRP2 - Tertiary SSHCSTGCGRP4 - Primary/Secondary GLDGGSGSRP2 - Tertiary SSHCSTGCGRP4 - Primary/Secondary SSHCSTGC			,acros	8	è	
SCORDSTRIP - Frinary/Secondary   251	9SCOD92:RP1 - Primary/Secondary 9SHVPW/R01/2:RP2 - Primary/Secondary 9SHVPW/R01/2:RP2 - Primary/Secondary OLD015:RP2 - Primary/Secondary OLD015:RP3 - Solida Handling OMED0407/02:RP2 - Solida Handling OMED0407/02:RP2 - Solida Handling SPHACT201:RP4 - Primary/Secondary OLD02503:RP1 - Primary/Secondary OLD025803:RP1 - Primary/Secondary SPHO7004-Fadilibra Luminnare Replacer EN00821 REBUILD KIT FOR VACUUM PU CL00482:RP2 - Administration SPHO57001:RP4 - Primary/Secondary 99HVSE7002:RP4 - Primary/Secondary	T TSW	\$ A	1000	S	e i	ß
Section   Sect	9500002.8P1 - Primary/Secondary 984VPAYA001/2:RP4 - Tertiary 984VPAYA001/2:RP4 - Primary/Secondary 984VPAYA001/2:RP4 - Primary/Secondary 984VPAYA001/2:RP4 - Primary - Solida Handling 984CA07001-RP4 - Primary / Secondary 984CA07001-RP4 - Primary/Secondary 984CA07001-RP4 - Administration 984CA07001-RP4 - Primary/Secondary 984CA07001-RP4 - Primary/Secondary 984CA0701-RP4 - Primary/Secondary 984CA001-RP4 - Primary/Secondary	788Z	\$75	*	8	<b>28</b>	100%
### SECONOLIST Printing/Secondary 259 1 138 51	9500023RP1 - Primary/Secondary 954VPV/7401/218P2 - Primary/Secondary 954VPV/7401/218P2 - Primary/Secondary 954VPV/7401/218P2 - Primary/Secondary 954VPV/7401/218P2 - Fritany 956VPV/7401/218P2 - Fritany 956D000704:8P2 - Primary/Secondary 956D00070704:8P2 - Solida Handling 956D00070704:8P2 - Solida Handling 956D00070703:8P2 - Solida Handling 956C0003:8P1 - Primary/Secondary 956C003:8P1 - Primary/Secondary 956C003:8P1 - Primary/Secondary 956C003:8P2 - Tertiary 956C003:8P2 - Tertiary 956C003:8P2 - Primary/Secondary	28%	\$72	360	25	%	100%
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Comparison	OLDOGOSA;RP2 - Primary/Secondary 994VPV/7401/2;RP4 - Tertiary 994VPV/7401/2;RP4 - Tertiary OLDOGOSPANQ, 2:RP2 - Primary/Secondary OLDOGOSPANQ, 2:RP2 - Primary/Secondary OLDOGOSPANQ, 2:RP2 - Solida Handling OEBDOGOT/DA:RP2 - Solida Handling SBHCTZOXI:RP4 - Primary/Secondary OLDOSSOS:RP1 - Primary/Secondary SBHCTZOXI:RP4 - Primary/Secondary 994VSET/OCI;RP4 - Primary/Secondary	100		1			2000
1000054597   Fritany Parameter   254   2   2   2   2   2   2   2   2   2	CLDODGSRRP2 - Primary/Secondary 984/PVF/801/21/21/24 - Tertiary 984/PVF/801/21/24 - Tertiary 984/PVF/801/21/24 - Tertiary 984/PVF/801/24 - Perimary/Secondary 0ED00007/03:87 - Solide Hamiling 0ED00007/03:87 - Solide Hamiling 0ED00007/03:87 - Solide Hamiling 984/CT/201.874 - Primary/Secondary 0LD003603:874 - Primary/Secondary 0LD003603:874 - Primary/Secondary 0LD003603:874 - Primary/Secondary 984/CT/201.878 - Administration 0LD003282:87 - Cloide Hamiling 984/PST/001:874 - Administration 0LD003282:87 - Solide Hamiling 984/PST/001:874 - Administration 0LD003283:87 - Tertiary 984/PST/001:874 - Primary/Secondary	28%	571	Ś	Ś	Ś	100%
### State	99HVPV/7401/2;RP4 - Tertlary 99HVPV/7401/2;RP4 - Tertlary OLDO1579:RP2 - Primary/Secondary OLDO1579:RP2 - Primary/Secondary OLDO1579:RP2 - Primary/Secondary OLDO1579:RP2 - Primary/Secondary OLDO059CBANRW General Administration OEEDO4077/02:RP2 - Solida Handling OEEDO4077/02:RP2 - Solida Handling OEEDO4077/02:RP2 - Solida Handling SBHACT201:RP4 - Primary/Secondary OLDO5503:RP1 - Primary/Secondary SBHCT201:RP4 - Primary/Secondary OLDO5503:RP1 - Primary/Secondary SBHCT201:RP4 - Primary/Secondary OLDO525:RP2 - Administration EN00821 REBUILD KIT FOR VACUUM PU CLD04925:RP2 - Administration OLD0492:RP2 - Administration OLD0492:RP2 - Administration OLD0492:RP2 - Primary/Secondary 99HVST7001:RP4 - Primary/Secondary 98HVST7001:RP4 - Primary/Secondary 98HVST7001:RP4 - Primary/Secondary 98HVST7001:RP4 - Primary/Secondary	4%	\$11	100%	350 360	<b>%</b>	750
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### STATE CONTINUE TO THE PROPERTY SECRETARY S	Sen For Ettinary CLDODS/SERD - Primary/Secondary CLDODS/SERD - Primary/Secondary CLDODS/SERD - Primary/Secondary CLDODS/SERD - Primary/Secondary CLDODS/SERD - Solida Handling DEBOACO/TOX:RP2 - Solida Handling SENCINUP/SOCIARA - Primary/Secondary CLDOSSOS:RP1 - Primary/Secondary SENCINUP/SOCIARA - Administration ENOSSLI RESULLD KIT FOR VACLUM PU CLDOSSES:RP2 - Tertistry SSENSTOCIARA - Primary/Secondary SSENSTOCIARA - Prim	200	Person	1000		9	: 8
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OLOCOGRAPHY General Administration 225 0 2876 556 0 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	CUDOCOSEANRW General Administration CHEDOCOTO/12.872 - Solida Handling CHEDOCOTO/12.872 - Solida Handling CHEDOCOTO/12.872 - Solida Handling CHEDOCOTO/12.872 - Solida Handling SHACTZOL.874 - Primary / Secondary CLOCSGCS.874 - Primary / Secondary CLOCSGCS.874 - Primary/Secondary CLOCSGCS.874 - Primary/Secondary CLOCSGCS.874 - Administration ENOTO-4-Fadilities Luminarie Replacer SHYSTOCI.874 - Administration CLOCSGS.877 - Tertary SERVESTOCI.874 - Administration CLOCOGSGS.872 - Administration CLOCOGSGS.872 - Administration SHYSTOCI.874 - Primary/Secondary	0 28%	265	6	5	85	100%
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OERDAGON/ORSPER 2- Solids Handling         192         2         4%         59         9         0%         45%         55%           SEM CT/2018 Fracingly         192         2         4%         59         9         0%         45%         55%           OLDOSSOS:RP1 - Primary/Secondary         187         0         228         526         0         0%         0	OLEDOGOOTOSTRE 2-Solid Handling SBHACTZOLISPR 4- Primary / Secondary CLOGSGOS-RP1 - Primary / Secondary CLOGSGOS-RP1 - Primary / Secondary CLOGSGOS-RP1 - Primary / Secondary SBHCZTOLI-RP4 - Administration ENOSELL REBUILD KIT FOR VACUUM PU CLOGSGSSS-RP2 - Tertary SBHCSTOCI-RP4 - Primary/Secondary CLOGSGSSS-RP2 - Tertary SBHCSTOCI-RP4 - Primary / Secondary	K4 2	2	R9	e con	ROT	K 1
OFFICIONESSISTRY - Foliate Handling         192         2         4K         555         55K         45K         55K         55K <th< td=""><td>OEEDGAGOO7/03:RP2 - Solids Handling SBHACT201:RP4 - Primary/Secondary OLDOSSOS:RP1 - Primary/Secondary OLDOSSOS:RP1 - Primary/Secondary SBHOTXOG4-Fadilities Luminnare Replacert ENOTXOG4-Fadilities Luminnare Replacert CROSSES:RP2 - Territary SSERSTOO7-CCWRF - Primary/Secondary OSSERSTOO7-CCWRF - Primary/Secondary SSERSTOO7-CCWRF - Primary/Secondary SSEWSTOO3-RP4 - Antivity / Secondary SSEWSTOO3-RP4 - Primary / Secondary</td><td>2 4%</td><td>65</td><td>8</td><td>\$0.5%</td><td>25%</td><td>8</td></th<>	OEEDGAGOO7/03:RP2 - Solids Handling SBHACT201:RP4 - Primary/Secondary OLDOSSOS:RP1 - Primary/Secondary OLDOSSOS:RP1 - Primary/Secondary SBHOTXOG4-Fadilities Luminnare Replacert ENOTXOG4-Fadilities Luminnare Replacert CROSSES:RP2 - Territary SSERSTOO7-CCWRF - Primary/Secondary OSSERSTOO7-CCWRF - Primary/Secondary SSERSTOO7-CCWRF - Primary/Secondary SSEWSTOO3-RP4 - Antivity / Secondary SSEWSTOO3-RP4 - Primary / Secondary	2 4%	65	8	\$0.5%	25%	8
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Company   Comp	OLDOSSOG:RP1 - Primary/Secondary ENOTOO4-Fadilites Luminnare Replacer SPHCLNUP7001:RP4 - Administration ENOESL1 REBUILD KIT FOR VACUUM PU OLDOSSS:RP2 - Tertiary SSENSTOCX-RW1 - Primary/Secondary OCLDOSS2:RP2 - Solids Handling SPHVSETOOZ:RP4 - Primary / Secondary	34%	\$65 2	100%	86	%	*60
CLODASSIRP1 - Primary/Secondary         167         1         17%         521         1         100%         0 %	OLDOSSOS:RP1 - Primary/Secondary ENO7004-Fadilities Luminnare Replacer 99HCLNUP7001;RP4 - Administration EN08811 REBUILD KIT FOR VACUUM PU OLDOSSES:RP2 - Tertlary 99HVSTOOT;COWNE - Primary/Secondary 09HVSTOOS:RP4 - Solids Handling 99HVSTOOS:RP4 - Primary / Secondary	286	680	X.	<b>96</b>	15	3008
Self-Control of Control of Cont	CLODSOCRIET - FYTMRNJ/SECONDRNY ENOTOD4-Facilities Luminnare Repilacent 994CLNUP7001.RP4 - Administration ENOGELL REBUILD KIT FOR VACUUM PU OLDO2682.RP2 - Terribary 995RS-RP2 - Terribary 994CS-TOOS-RP4 - First-Randing 994VS-TOOS-RP4 - First-Randing 994VS-TOOS-RP4 - First-Randing 995WS-TOOS-RP4 - First-Randing	,000		100K	ž	ž	ŧ
165	ENOTIO34-Facilities Luminnare Repiscent SPRICIAUP7001;RP4 - Administration ENOGS11 REBUILD KIT FOR VACUUM PU CLOD2898:RP2 - Tertary SPEN-STOOT-SCOWIR - Primary/Secondary CLOD4932-RP2 - Administration CLOD4932-RP2 - Solid Handling SPHVSTOOT-RP4 - Primary / Secondary	e/cr	770	Port 1			***
ENOTOOL4-Sadilities Luminnare Replacer         154         0         056         077         077         077         077	ENOTOO4-Facilities Luminnare Repilacent SPHCLNUP7001;RP4 - Administration ENOSES1 REBUILD KIT FOR VACUUM PU OLDO2688:RP2 - Tertlary SPHRSTOOX-CWRF - Primary/Secondary OLDO3632:RP2 - Solids Handling SPHVSTOOX-CWRF - Primary / Secondary SPHVSTOOX-RP4 - Primary / Secondary SPHVSTOOX-RP4 - Primary / Secondary SPHVSTOOX:RP4 - Primary / Secondary SPHVSTOOX:RP4 - Primary / Secondary SPHVSTOOX:RP4 - Primary / Secondary	26%	3	£.	s:	ŝ	100%
### SHOTOOL-1-calibles Luminare Replacer	ENGTOO4-Facilities Luminnare Repilecer- 99HCLAUP7001:RP4 - Administration EN08811 REBUILD KIT FOR VACUUM PU OLD028818P2 - Tertisty 99HP37007:ACWRF - Primary/Secondary 01C004822-RP2 - Administration OLD04822-RP2 - Administration OLD04822-RP2 - Administration 99HV857003:RP4 - Primary / Secondary	28%	3	Š	85	28	100%
99FCLNUP70013R4 - Administration 152 d 28% 543 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99HCLNUP7001,RP4 - Administration ENOSES REDUILD KIT FOR VACUUM PU OLD02898-RP2 - Tertlary 99EHCROOTS-CWRF - Immay/Secondary OCL024937,RP4 - Administration OCL024937,RP4 - Familistration OCL024937,RP4 - Primary / Secondary 99HVESTOOZ;RP4 - Administration	D 28%	24	8	<b>%</b>	8	100%
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ENDERSIJ REDUID KIT FOR VACUUM PU         132         C 287         \$41         0         06         05	ENDERLI REBUILD KIT FOR VACUUM PU OLDOZEBS-RPZ - Tertlary SERVENDZ-CVMF - Primary/Secondary CLDOSES-RPZ - Solles Handling SENVEZ-TOGS-RPA - Tertlary / Secondary SENVEZ-TOGS:RPA - Primary / Secondary SENVEZ-TOGS:RPA - Primary / Secondary SENVEZ-TOGS:RPA - Primary / Secondary SENVEZ-TOGS:RPA - Primary / Secondary			ŧ	ě	ž	1000
ENDORBELI REBUILD KIT FOR WACLUM PU 146 0 2285 941 10 05 05 05 05 05 05 05 05 05 05 05 05 05	ENOGELI REBUILD KIT FOR VACCIUM PU CIDDOSESSEP2 - Tertisty 99EH97007:cCWRF - Primary/Secondary COLDO4937,RP2 - Administration CLD04937,RP2 - Solids Handling 99HVGF7002;RP4 - Primary / Secondary 99HVGF7002;RP4 - Primary / Secondary 99HVGF7002;RP4 - Primary / Secondary 99HVGF7001;RP4 - Primary / Secondary	2007		1		4	
146	OLDO2888.RP2 - Tertlary 99ENSYDOXCWRF - ImmySkcondary CLD04947.RP1 - Administration CLD0492.RP2 - Administration 99HVSZP002.RP4 - Primary / Secondary 99HVSZP002.RP4 - Primary / Secondary 99HVSZP003.RP4 - Primary / Secondary 99HVSZP003.RP4 - Primary / Secondary 99HVSZP003.RP4 - Primary / Secondary	0 28%	Š.	ŝ	S i	8	TIPOS
143   0   28%   540   0   0   0   0   0   0   0   0   0	OLDO28858727 - Tertlary SERYSTOOT-CCVRF - Primary/Secondary OLDO28473797 - Administration CLDO28473797 - Solids - Handling 99HVSZTOOZ8484 - Tertlary 99HVSZTOOZ8484 - Tertlary 99HVSZTOOZ8484 - Primary / Secondary 99HVSZTOOZ8484 - Primary / Secondary 99HVSZTOOZ8484 - Administration	0 28%	\$41	ŝ	45%	55%	260
QLD02888AP2 - Tertlary         141         2         4%         56         6         100%         0%           SSER/AP2 - Tertlary         135         c         49%         56         6         100%         0%         0%           CLD054937FB1 - Administration         128         2         4%         56         9         0%         0%         0%           CLD054937FB1 - Administration         128         2         4%         54         0%         0%         0%         0%           SHM SEARCH - Secondary         127         4         34%         54         6         9         0%         0%         0%           SHM SEARCH - Pimary / Secondary         127         4         34%         54         5         6         0%         0%         0%           SHM SEARCH - Pimary / Secondary         127         4         34%         54         5         0%         0%         0%           SHM SEARCH - Pimary / Secondary         127         4         34%         54         5         0%         0%         0%           SHM SEARCH - Administration         127         4         34%         54         5         0%         0%         0%         0%	OLDO2688.RP2 - Tertlary 926H79070CVMF - Immay/Secondary CLD04947.RP1 - Administration CLD0492.RP2 - Solids Handling 991H6270C3184 - Finally 991H6270C3184 - Finally / Secondary 991H6270C3184 - Finally / Secondary 991H6270C3.RP4 - Primary / Secondary 991H6270C3.RP4 - Primary / Secondary	0 28%	\$40	8	86	8	100%
99EN9TOD/TCOVINT - Primary/Secondary         135         c         49%         \$66         4         0M         100%         0%           QLD04947PDF - Administration         128         1         13%         \$16         0         0%         0%         0%           QLD04942PDF - Solids Handling         129         2         4%         \$6         \$         80%         0%         20%           SQL04942PDF - Solids Handling         127         4         34%         \$44         \$         80%         0%         0%         0%           99HVBCF002;R94 - Primary / Secondary         127         4         34%         \$44         \$         80%         0%         0%           99HVBPA03;R94 - Primary / Secondary         127         4         34%         \$44         \$         80%         0%         0%           99HVBPA03;R94 - Primary / Secondary         127         4         34%         \$44         \$         80%         0%         0%           99HVBPA03;R94 - Primary / Secondary         127         4         34%         \$44         \$         80%         0%         0%           18         13         4         34%         \$44         \$         80%         0%	99EN97007-5CWNR - Primary/Secondary CLOD0492-7872 - Administration CLOD0492-7872 - Solids Harolling 99HVSE7003-R94 - Intrary / Secondary 99HVSE7003-R94 - Primary / Secondary 99HVSE7003-R94 - Primary / Secondary 99HVSE7003-R94 - Primary / Secondary 99HVSE704-1894 - Primary / Secondary 99HVSE704-1894 - Administration	2 4%	999	100%	*60	8	<i>1</i> 6
## OLDOGRAPHENT AND THE PROPERTY SECONDARY   128   1 158   1 1	## Administration  CLOGGS/2/RP1 - Administration  CLOGGS/2/RP2 - Solids Handling  CLOGGS/2/RP2 - Solids Handling  GLOGGS/2/RP2 - Solids Handling  18/PA1 99H-MSF7002:RP4 - Primary / Secondary  99H-MSF7002:RP4 - Primary / Secondary  99H-MSF7002:RP4 - Primary / Secondary  99H-MSF7004:RP4 - Primary / Secondary  99H-MSF7004:RP4 - Primary / Secondary  99H-MSF7004:RP4 - Primary / Secondary	7007	400	**	100%	360	*
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CLIDOSSEZ-RP7 - Colifs Handling 128 2 4% 56 3 6 00% 20% 20% 20% 20% 20% 20% 20% 20% 20%	CLD04932,8P7 - Solids Hardling SHASTO02,8P4 - Tentary 99HVSE7002,8P4 - Primary / Secondary 99HVSE7002,8P4 - Primary / Secondary 99HVSE7001,8P4 - Primary / Secondary 19HVSE7001,8P4 - Primary / Secondary 19HVSE7001,8P4 - Anniety / Secondary 19HVSE7004,8P4 - Anniety / Seco	13%	216	Ś	ē	85	4007
### 99HVSE70C3R4 - Pintarly   127   4 34%   544   6 100%   0%   0%   0%   0%   0%   0%   0%	1 6YPA 99H VSETOCI-RPA - Tertary ### PEFF 99H-VSETOCI-RPA - Primary / Secondary ### SMASETOCI-RPA - Administration	2 4%	28	80%	ž	80%	8
##FFF 99HV85T702;RNa - Primarly Secondary 127 4 34% 544 5 80% 20% 0% 0% 0% 09HV85T002;RNa - Primarly Secondary 127 4 34% 544 5 80% 20% 0% 0% 09HV8F040;RNa - Primarly Secondary 127 4 34% 544 5 0 0% 09HV8F040;RNa - Primarly Secondary 127 4 34% 544 5 0 0% 09HV8F040;RNa - Primarly Secondary 127 4 34% 544 5 0 0% 09HV8F040;RNa - Primarly Secondary 127 4 34% 544 5 0 0% 09HV8F040;RNa - Primarly Secondary 127 4 34% 544 5 0 0% 09HV8F040;RNa - Primarly Secondary 127 4 34% 544 5 0 0% 09HV8F040;RNa - Primarly Secondary 127 4 34% 544 5 0 0% 09HV8F040;RNa - Primarly Secondary 127 4 34% 544 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEET 994VSENOCHME - THINNEY / Secondary 994VSENOCHME - Primary / Secondary 994VSENOCHME - Primary / Secondary pservastnochme - Administration	34%	\$44	100%	2%	8	86
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		1 1570	1676	5	TOOL	Š	ę

Acces to Asset description	Activities of demonstration	MCHLD	RP Association		Value of Available	Contraction	Flow	800	155	American March
			COMMO	for Growth	Capatity	Allacations				Alteriation
650057 RP4 MISC, OFFICE FURNITURE	99HOFF7012:RP4 - Administration	a	4	34%	S	0 0	8	%0	%	100%
400723 EN06812-RPS Solid Fac - Temp Fans	Ĕ	ā '	s .	33%	8 1	0 0	8 8	<b>36</b> 3	ž i	100%
400619 ALL CITIES ENGR. SERV.	OLDOZI49;RP1 - Terriery		1 P	13%	Z 13	2 4	ŠŽ	ŝŧ	5 8	100%
SOCIAL DESIGNATION OF STREET OF STREET			. 0	28%	25	10	8	45%	25%	*6
601744 CLAMP ON AMP METERS			D 82	28%	Ċ.	2	<b>%</b>	%0 :	%0	100%
601736 RPS SHF Transformer Upgrade		- ,	5	33%	ZY 4	2	\$ 8	8 2	<b>8</b> 3	100%
JOHNSO NEW LIGHT, POLICIANT PERMIT REL	OI DOI 548-8P2 - Primary/Secondary			49%	25	2	100%	8	8 8	700
30034D PIPE-STVLSS STEEL-SCREEN/COMM	OLD01549:RP2 - Primary/Secondary	-	92	4%	· vo	2 2	100%	86	考	**
300344 PMPE-STNLSS STEEL-SLUDGE THIC	OLDO1553:RP2 - Primary/Secondary	-	2 99	4%	45.	7	8	100%	8	360
400721 RP5 HZ5 BIOLOGICAL REMOVAL SYSTEM	RP5 H2S BIOLOGICAL REMOVAL SYSTEM	-	yn St.	3396	15	ел «	8	45%	25%	*6
BOLTZZ JB DV-ZOON 7CFM ZSTG W/VALVE VAC PUMP		•	0 .	28%	513	0	Š	8 3	86 8	100%
650037 RP4 OAK SEC. DESK W/RETURN	99HLBFF7001:RP4 - Primary / Secondary	•	4.	X.	7	D W	\$ \$	8 8	\$ 8	100%
601614 B IN. CHECK VALVE 600316 BUA MOVANO BILAR STANS OF ITEM!	OLDDZOZSIRP1 - Terdary ebetwamponyesp8 - Primary / Seconds	•	- 4	13%	ñ.⊽	9 11	ROSK	20%	6 6	\$ 8
	99ENS7020703:RP4 - Administration		· •	, X	S		Š	8	8 8	100%
		.,	LO LO	33%	ij	6	*	45%	22%	960
650043 RP4 HON SLED BASE CHAIR	99HLBFF7007:RP4 - Primary / Secondary	***	4	34%	\$10	0	%	960	960	100%
601723 3WU23 Scale Ditital Portable-Pufi Line Measu	TSI OF THE PROPERTY OF THE PRO		0 4	787	\$10	0	86	<b>%</b>	%	100%
	99HLBFF7009;RP4 - Primary / Secondary		4	38.8	₩.	0	š i	8	8	100%
650047 RP4 72" OAK CREDENZA M.	999HDFF7001:RP4 - Administration	***	5) t	8	2 2	0 0	8 8	ē i	8 8	100%
	99HOFF2003:NF4 - Administration	, ,	. 4	R 36	į		Š	5 6	Šě	100%
601832 OXYGEN SENSOR MODIFICATIONS	OXYGEN SENSOR MODIFICATIONS			58%	į - 34	4	*	100%	*60	*
	OXYGEN SENSOR MODIFICATIONS	69	0	28%	-23	4	<b>%</b>	100%	%a	26
300945 PIPE-STNLSS STEEL-BUILDINGS	OLDO1554:RP2 - Primary/Secondary	N	2	4%	**	0	ě	*	2%	100%
300346 PIPE-STNLSS STEEL-MISC.	OLDOISSS:RP2 - Primary/Secondary	N	2 .	4%			*	*	8	100%
650038 RP4 UTILITY TABLE	99HLBFF7002:RP4 - Primary / Secondary	N	<b>4</b>	34%	St 4	0 *	8 1	š i	<b>6</b> i	100%
	95HLBFF7004:RP4 - Primary / Secondary	N	4 (		S. 4		s į	ន់ខំ	6 8	100%
	Callo Ave Sewer Replacement			282	À ª	-1   0	en e	5 8	Š	45 P
GROWEN BOA A DO LTD DIE FARBINET	CONTROL OF A MAINING AND A MAINING AND A MAINING AND A MAINING A MAINING AND A MAINING AND A MAINING A MAI			24	, D	0	8 8	\$ ¥	8 8	1006
	9941 REFAULT RPA - Primary / Secondary	•	. 4	3636	S -24	0	8	8	ž	100%
OUIP REP & CO	AT :			49%	156		80% 80%	*	<b>%</b> 0%	26
RP4 HON HIGH EXEC, CHAIR	99HOFF7010:RP4 - Administration	-	4	34%	\$	0	8	8	%	100%
NP4 FAX OAK CART	99HOFF7008:RP4 - Administration		2 4	34%	₩.	0	Š	86	8	100%
HP4 STORAGE CABINET 36X72X18	99HOFF7004:RP4 - Administration	₩,	<b>.</b>	14. N	3. 3		\$ 8	8 8	8 8	100%
650041 RP4 24" LONG MANGING CABINET CECOMS DD4 CTA 405EICE DEPOTRACES BD	99NLBFF7005:RP4 - Primary / Secondary 99NLBFF7005:894 - Primary / Secondary	-	4 4	44.8 4.8%	X 53		8	5 6	5 6	100%
FNXE13 Collection System Chino Ave1	Chino Ave Sewer Replacement	1		28%	1 43		100%	耆	耆	6
	99HOFF7003:RP4 - Administration		4	94%	. R		*6	%0	%	300%
RP4 TASK CHAIR W/ARMS	99HOFF7011:RP4 - Administration		4 4	34%	\$		*6	%O	% %	100%
RP4 CHOW WALNUT TABLE	99HLBFF7003:RP4 - Primary / Secondary		4	34%	ζ,		8	ž i	<b>%</b> ;	100%
RP4 CHAIR	99HLBFF7008:RP4 - Primary / Secondary		4 (	ž,	23 15		ž ž	<b>8</b> 8	8 8	100%
600122 2 CHEMICAL METERING PUMPS-NRW	OBPACKOOOS/U4:N NW Northern System			78%	8.5		8 8	8 8	8 8	100%
FINERGENCY NEW MANHOLF ADI	OAFNAG37-WRW Northern System	517		78%	-88		8	8	8	100%
NRW LIFT STATION PUMP REPL	05PA04018:NRW Northern System	1.7	0	28%	8		8	<b>%</b>	%	100%
UPPR CROSSING ENCASEMENT	9500067:Main Office Administration	7.	0	28%	8		š	<b>36</b> 0	86	100%
	9400015:NRW General Administration		a	28%	<b>.</b>	2	<b>*</b>	<b>6</b>	8	100%
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	O6E805007/04:NRW Northern System	19	0	28%	- <b>S</b> .		<b>%</b>	%	%0	100%
	OGEBOSO07/OS:NRW Northern System		0	28%	8		ğ	ğ	*6	100%
NRW S-SITE RECORDER #S5DCD730	DGEBOSOOB/OL:NRW Southern System	2	٥	28%	8	3 (	8	8 8	6	100%
NRW S-SITE RECORDOR #SSE10561	OGEBOSOOB/OZ:A/RW Southern System	90	0 (	788	8. 8		8 8	8 8	8 8	100%
600123 PORTABLE GAS MONTOR	USPAUSUODOUGHKW General Administra	9	> 0	28%	9		8 8	š	36	100%

Autra Recording	Average Allocation	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	š	80	100%	100%	100%	100%	100%	100%	100%	100%	100%	20 P	100%	100%	100%	100%	100%	96001	100%	100%	*	<b>6</b> 8	100%	100%	100%	100%	100%	100%	100%	100%	2003	100%
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Artificans Soveration		OSECOSOC2/09-WRW General Administra	05EC05002/04:NRW General Administra	97tW95032001:NRW General Administr	OLDD0283:NRW General Administration	OLDUQASSINKW General Administration	OLDOZDOSŁINKW General Administration	OLD00295:NRW General Administration	OLDO0296:NRW General Administration	DSECOSOD2/02:WRW Philadephia Lift 5ta	D6PA06006/01:NRW Philadephia Lift 5ta	D6PADSD06/07:NRW Philadephia Lift Sta	DSPADGOOS/02:NRW Philadephia LIft Sta	OSPADSDOS/03:NRW Philadephia Lift Sta	OGPAGGOG/OS:NRW Philadephia LIft Sta	O4EC04012:NRW Philadephia Lift Station					OMENDADO: Regional Interceptors	OZECTZOOT-Main Office Administration	04E003001:Regional Administration	D6EC05003:Regional Administration	011W01001/01:Regional Administration	O11WO1001/02:Regional Administration	00W/20003:RP4 - Recycled Water	Harris Conflict Conflict Street	OCERADOOOT/OCCURIO Oceanies Operation	9500189;RP1 - Administration	D1EN9BOD4:RP1 - Tertlary	OLDD1180:RP1 - Solids Handling	OLD05471:RP1 - Administration	EN91054:RP1 - Administration	OCOOCOSSINT L - Lettisty OSEMIOSOO4: Maintenance Administratio	9500106:RP1 - Administration	95EN92063:RP1 - Primary/Secondary	95EN99013:RP1 - Administration	9500127:RP1 - Administration	9500126;RP1 - Administration	97EN96047001:Regional Interceptors	OLD00204;RP1 - Tertlary	OSCHOOLINGRADII Administration DGE 609007-801 - Delmary/Secondary	97EA97005001;RP1 - Solids Handling	OSEMOGO15/OI:RP1 - Energy Recovery	OGENACIO/02:RP1 - Enetgy Recovery	DEEMDEOLS/GS:RP1 - Energy Recovery	OZENOIDI //OI:Maintenance Facility-No	OZENOTOT ZOSTANIA	OZENO1017/04:Maintenance Facility-No	D4EN03022:RP1 - Primary/Secondary	03EN20054:RP1 - Tertfary	9500111;RP1 - Primary/Secondary	SOCOTIONAL - Primary/Secondary OSOCOTIONAL - Solids Handlion	97EN94028001;RP1 - Primary/Secondar	97EN94040001:RP1 - Digester Cleaning	97EN95015001:RP1 - Energy Recovery	97EN96019001:RP1 - Solids Mandiling	SEEN SECTION STATEMENT OF THE STATEMENT	9500077;RP1 - Primary/Secondary	9500130:RP1 - Primary/Secondary	O10A20006:RP1 - Primary/Secondary
Resease to the second to the s		600125 PLIMP FOR PORTABLE GAS MONITOR	GOOIZE PUMP FOR PORTABLE GAS MONITOR			600/08 4 MCC CONTROL ONE 225 AMP MA	IGAL PU		E SHAFT	PLS-CHECK VALVE.10"-PHIL LIFT	PLS-CHECK VALVE.10"-PHIL LIFT	(3)6"GATE VALVE.MATCO FLNG-PL	(6)8"GATE VALVE.MATCO FLNG-PL	(2)12"VALVES.EPCKY COATED-PLS	(3)10"GATE VALVE-PHIL LIFT ST	2 VALVE REDUCERS & NUTS-PLS	CYCLONE CONVERSION KIT FOR VACTOR	601584 2-Channel Scanner	601584 2-Channel Scanner		SOUNDS MILITARY IN THE TV INSPECTION	RMET			600577 GAS DETECTOR W/ACCESSORIES		_	BOLAGO CCIV CRAWLER MOTOR ASSEMBLY	BOOLSS DESTREIL PRECISION MININGS DIS	150014 RP1 LANDSCAPING	150025 RP1 REFURBISH ASPHALT PAVEMENT	150043 IRRIGATION & SOIL EROSION PLAN	150049 RP1 LIGHTS	150050 LAND IMPRVTS AROUND OPS CNTR	150050 RRIGATION AND ENCOUNTURING			SOXOSB UPLAND INTERCEPTOR-EMG. REPAI	SEXUAL FILTER INFLUENCE BITASS SEXUAL HIRIDA AVE PARES REPAIR	300044 JURUPA AVE SPINKHOLE #2		10" VENT AT TP #1 NEAR FLOW C	400002 PAINC ALARIM SYSTEMS	REPLIGHT FIXTURES RAS PWP ST	EVAPORATOR-WSTWTR.ELEC 85 GAL	EVAPORATOR-WSTWTR.ELEC 125 GA	2 AUTO FILL SYS W/70GPM PUMP	400014 RP1-POLYMER SYSTEM REPLACEMENT	PP1-POLITIMEN STSTEM REPLACEMENT	RP1-POLYMER SYSTEM REPLACEMENT	RP1 GAS STORAGE TANKS. PHASEI	TP1-CHLORINE SCRUBBER MOD'S	RP1 TRICKLING FILTER REHAB.	ACCORD AND CHANGE IMPORTANCE ACCORD ACCORD AND CHANGE IMPORTANCE AND CHANGE IMPORTANCE ACCORD AND CONTRACT AN	MODIFICATIONS AERATION BASIN#	FERRIC CHLORIDE FEEDING FACIL		DEWATERING BUILDING IMPROVEMIN	400102 RPI ROOF ACTESS WALKWAY MAINT ADDARS TO FEEDERS ASSENCEDED DECH		400164 STAR W/WALK/W/CONSTRUCTION	400169 RP1 HEADWORKS POLYMER FEED MO

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Acceptance descriptions	9500159:RP1 - Tertlary 9500078:RP1 - Primary/Secondary	970A96003001:Prado Dechlorination St 970A99779001-891 - Pelmant/Cemtrider	9600013:RP1 - Primary/Secondary	97OA97003001:RP2 - Primary/Secondar	OLDOGASRP1 - Administration OLDOGA4:RP1 - Primary/Secondary	OLDOGS13:RP1 - Primary/Secondary	OLDO0315:RP1 - Primary/Secondary	OLD00316:RP1 - Primary/Secondary	OLD00372:RP1 - Primary/Secondary	OLD00379:RP1 • Primary/Secondary	OLDOO430:RP1 - Prhnary/Secandary	OLDODS84:RP1 - Solids Handling	OA93011Y:RP1 - Solids Handling	OLD00619:RP1 - Solids Handling	OLDO0620:RP1 - Solids Handling	OLDOOZISKI - Solida Handilina	OLD00862:RP1 - Sollds Handflug	OP92024Y:RP1 - Solids Hendling	OLDOIO67:RP1 - Solids Handfing	OLDOLLOS:NP1 - Solids nandling Ol D0125-801 - Solids Handling	OLDO1127:RP1 - Solids Handling	OLDG1128:RP1 - Solids Handling	OLD01129:RP1 - Solids Handling	OCDO1169:RP1 - Solids Handling	OLDO1167:RP1 - Solids Handling	OLDD1170:RP1 - Solids Handling	OLDO1166:RP1 - Solids Handling	OLDD1165:RP1 - Solids Handing OLDD1164:RP1 - Solids Handing	OLDO1163:RP1 - Solids Handling	OLDO1162:RP1 - Solids Handling	OCDOIA61:R91 - Solids Handling Of Doctorbot - Solids Handling	OLDO1159:RP1 - Solids Handling	OLD01158:RP1 - Solids Handling	OLD01157:RP1 - Solids Handling	OLDO1155:RP1 - Solids Handling	OLDO1154;RP1 - Solids Handling	OLDO1153:RP1 - Solids Handling	OLDO1152;8P1 - Solids Handling	OLDG1149:RP1 - Solids Handling	OLD01148:RP1 - Solids Handling	OLDO1151:RP1 - Solids Handling	O.DO1176;RP1 - Solids Handling	OLDON 178:801 - Solids Handling	MT92087:RP1 - Solids Hendling	OP92020:RP1 - Solids Handling		ENGIOSA: Operations Center RP-1 ENGINESS: Description Center RD-1			9500167:RP1 - Solids Handling	9500079:RP1 - Administration	05PA05011:RP1 - Primary/Secondary	950042:RP1 - Primary/Secondary	98PA98001001:RP1 - Administration	05PB05002:Maintenance Facility-North
Assect # Acres describer		400173 PRADO DECHLORINATION MODIFCTN	400175 RP1 PRIMARY CLARIFIER MOD.	400176 BULK POLYMER STORAGE TANK	400154 LAGOON #1 LINING 400201 DIGESTER-70 FT D.X30 FT MFI	400202 DIGESTER-70FT D. X30FT HFIX	400203 PRIMARY CLARIFIER SOFT. DIA-F	400204 CURRIE CLARIFIER 130FT, DIA-F	400206 PRIM, CLARFIER 100 FT, DIA		400208 RECLASS PRIOR YR WIP 1500-902	400215 LABOR/BUNDEN/OH/G&A FY 1990/	400217 SODIUM BISULFATE INJECTION ST	400219 ELECTRICAL & INSTRUMENTATION		ADDZZI NYI SECONDARI TAKO PIPING ADDZZE ELECT. AND INSTRUMENT.		400231 SLUDGE GRINDERS	400234 6000 GAL, PROPANE TANK	AUGS) RPLUG AIDMINGM SIGRAGE CONTAINE AUGS MATERSTOP AND SEALANT	400246 ACCESS COVER AND MISCL, METAL	400247 PRIMARY CLARIFIER COVERS	400248 PRIM. CLAR. ALUMINUM GRATING	400249 16" DIAM CJ. MANUAL @ #4 BG	16" DIAM CI, MANUAL ID #4	400252 12 X 18 CJ. OPN DWN MAN. @ #4	400253 16" DIAM C.I. MANUAL @ #5 BG	400254 16" DIAM C.I. MANUAL @ #5 BG		400257 16" DIAM C.I. MANUAL @ #6 BG	400258 16" DIAM C.I. MANUAL ## #6 BG	400260 16" DIAM C.I. MANUAL @ #7 BG	400261 16" DIAM C.I. MANUAL @ #7 BG2	16" DIAM C.I. MANUAL	400253 15" DIAM LLI MANUAL (# #5 BGZ	400265 16" DIAM C.I. MANUAL @ #9 BG2		400267 16" DIAM C.I. MANUAL @ #9 BG3		400270 15" DIAM C.I. MANUAL @ #1086	400271 12 X 18 C.I. OPN DWN @ #10 BG	400272 PIPING. VALVES, & FITTINGS	4002/3 YAND PIPINFG & MISCL	400284 REPLACE HEAT EXCHANGER	400285 AIR COMPRESSOR AT PRI CLARIFI	400286 S.C.B.A. UPGRADE	400381 OPERATIONS CENTER EXPANSION	400365 ALUMINUM KICK PLATES	ADDBS KICK PLATE INSTALLATION	400387 DIGESTER GAS SYSTEM MODIFICAT	400389 REPLAC OP BUILDING ROOF	400396 RP1 GRIT CLARIFIER REPL	400399 KP1 EXI FINE SPRINKLER MANNI ANXOR FASE ON ADDER - RAS 2 AT RP1	400405 RP1 COMPLEX ROOF REFURBISHMEN	400411 RP15" CORE DRILL

Acado Secendra Wagmed Average Alecaton	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
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RCNLD	The second sections				1,50	4	200	859	10	4	100	4 1 8		77		17		nan	21			70		277	272	72	4			9	Ξ			173	8	5	55		i.c.	70	į	51/1	1.5	(2)			/ 5.	31	1		17:			515	(4	50
Additional description	OLDO2102:RP1 - Tertiary	9500177:RP1 - Tertlary	9500156:RP1 - Tertlary	SSGIBSIRP1 - leftlary	OLDOZO79:RP1 - Terdary	OLD02087:RP1 - Tertlary	Otbo2108:RP1 - Tertlary	Ot.002131:RP1 - Tertlary	OLD02137:RP1 - Tertiary	OLD02030:RP1 - Terdary	OLDDZOSB:RP1 - Terdary	OLDG2092:RP1 - Tertiary OLDG2092:RP1 - Tertiary	OLD02117:RP1 - Tertlary	OLD02138:RP1 - Tertiary	OLO02139:RP1 - Tertiary	OLDUZIBBIRPI - Terdary	OCD02292:RP1 - Tertlary	OLDO2293:RP1 - Tertlary	OLD02302:RP1 - Tertiory	OLDOZBERNI - Tertlary	OLD02396:RP1 - Tertiary	MT92086:RP1 - Tertlary	EN90003:RP1 - Tertlary	9400011:RP1 - Terdary 84 5.4.	PLEAT:	05CP04008:RP1 - Primary/Secondary	02EA02001/01:RP1 - Solide Handling	02EA02001/02:RP1 - Solids Handling	OZERUZUOJ/US:RP1 - SORIOS BARMING ODEADODA/O1:Onerations Center RP-1	02EA02004/02:Operations Center RP-1	02EA02004/03:Operations Center RP-1	02EA02004/04:Operations Center RP-1	02EA02004/06:Operations Center RP-1	02EA02005:Operations Center RP-1	02EA02006:Operations Center RP-1	02EA02010:RP1 - Primary/Secondary	03EA03002;RP1 - Tertlary		D3EA03003/03:RP1 - Primary/Seconden	03EA03003/04:RP1 - Primary/Secondary	03EA03003/05:RP1 - Primary/Secondary	Decade and Control - Primary/Secondary	OSEAGGOS:Prado Dechlorination Statio	04EA04001:RP1 - Tertlery	GGEAD4001:RP1 · Terbary	Osfansky 1 - lenary Osfansky 1 - Primary/Serondary	D6EAD4004/01:RP1 - Salids Handling	GGEAD9004/02:RP1 - Solids Handling	D6EAD4005/01:RP1 - Primary/Secondary	OSEA04006/01:RP1 - Administration	OSEA04006/02:RP1 - Administration	DSEAD4006/03:RP1 - Tertlary	05EAD4006/04:RP1 - Tertiary	05EA04006/05:RP1 - Administration	ODEA20004:RP1 - Prhmary/Secondary	97EA97006001;RP1 - Solids Handling
Asset # Asset description	400597 TP1 POND STRUCTURE	400506 IP1 SEDIMENTATION STRUCTORE 400500 TP1 REPLOF COVER SUPP, BEAM	400601 TP1 OUTFALL ENERGY RECOVERY	400603 PUMP STATION MODIFICATION	400605 TP1 PMPNG STATN STRUCTURE	400606 HIGH LIFT PUMPING STATION	400607 TP1 FLOCOLLATION STRUCTURE	400609 T.P.1 FILTER FAC. STRUCTURE	400610 ALL FIBERGLASS ITEMS	AIXHELL TP1 PLANT PRESSURE OUTFALL ST	400612 18 IN & 12 IN PRESSURE OUTFALL	400614 PIPE-12 IN. & LANGER 400614 PIPE-12 IN. & LARGER	4006J5 TRAVELING BRIDGE COLLECTOR	400616 PIPE 12 IN. & LARGER	400617 PIPE LESS THAN 12 IN.	ADDEZE PIPING	400626 LARGE PIPE & HTTINGS	400627 SMALL PIPE & FITTINGS	400628 MISCL PIPING	400629 PLANT AIR PIPING	400534 PIPING, SMALL VALVES, FITTING	400646 COVERS F/ FILTER CHANNELS & O	400649 RP1 LAND IMPROVEMENTS		SOCKEY VISITOR CENTER CHICAGO SOCKER COMPLEX.	600015 RP1 AUTO IRRIGATION SYSTEM			SCOORS RP1-BIVMINDER LEVEL NANBING S ROOMS RP1-DISCOLVED OXYGEN PRORF			600041 RPI-DISSOLVED OXYGEN PROBE	600043 RP1-DISSOLVED CXYGEN PROBE	600044 RP1-THERMAL TEMPERATURE PROBE	600045 TP1-CHLORTROL 5000 ANALYZER R		600047 TP1-MOTOR CNTRL CTR/SED BAN P	GOODAS NOT-DISSOLVED CATAGORY PROBES	SOOSO NP1-DISSOLVED OXYGEN DO PROBE	600051 RP1-DISSOLVED CXYGEN DO PROBE		GOODS KPI-DISSOLVED OXIGEN DO PROBE		600056 TP1 ABS PUMP STATION POWER FE	600057 TP1 ABS PUMP STATION POWER FE	BOODS TP1 MCC UTILITY WATER FUMP STORES DB1 DISSOLVED OVYSEN DROBES		600061 RP1-4 WKSTN ULTRASPARC 60 UPG	600062 WKSTNS ULTRSPRC UPGD #13HCl31	600064 RP1 LAPTOP COMPUTER		600066 TP1 LAPTOP COMPUTER	BOODE7 TP.1 LAPTOP COMPUTER	GD0068 RP1 MONITOR	600074 RP1 2 GAS DETECTORS	600078 DEWTRING DISTRIBUTED CNTRL SY

Asset # Asset description	व्यक्तिमानमा जिल्लाह्माला	G NO.	IN SECULO 19 Available	Value of Available Capacity	Unit Process Allocation	Flow	800	25T	Weighte Averag Allocario
GOOGSO RP1 BELT PRESS CONTROL	COEA98COLTRP1 - Solids Handling	Consideration and advantage of the control of the c	g. per	8	0	*	%0	%0	100%
600081 RP1 DC DRVE MOTR & CNTRL BELT			28%	8	0	960	% 6	*60	100%
GOOGS RPIDC DRVE MOTR & CNTR BELT	O1EA98002/02:RP1 - Solids Handling		28%	X 8	0 0	8 8	ŠŠ	ŠŠ	100%
600087 RP1 INTERPLANT COMM LINK	01EA95001:RP1 - Primary/Secondary		28%	8	Ò	8	8	8	100%
		74	28%	<u>.</u>	0	¥6	*6	8	100%
GOODS RPJ WORKSTATION		iii	28%	l	0	<b>16</b> 1	*6	86	100%
GOUSS NOT PC WORKSTATION NEPL GOXNG RPI PC WORKSTATION REP	OSEBOACOL/ULT.CWRF - Primary/second OSEBOACOT/OBSC/CWRF - Primary/second		28%	2 \$	0 0	8 8	\$ 8	£ 2	100%
		ni	78%	1 8	0.0	86	8 8	8	100%
600102 TP1 N7 WORKSTATION	OSEBO4001/02:RP1 - Solids Handling		28%	<u>ş</u>	G	<b>%</b> 6	%	8	100%
	02EC02010:RP1 - Solids Handling	•	269%	8:	0	ž i	ž i	*6	100%
600121 GAS POWERED GENERATOR 600131 RP1-EXPLOSION PROOF CAMERA &	04ECO3010:Regional Administration 05EM05005:Maintenance Administratio		28%	<u>. l</u>	0.0	8 8	8 8	8 8	100%
GOOJSS RP1-PREC 370 MINI #9GT0T71	06EM05007/03:RP1 - Solids Handling	-	28%	\$	0	86	8	8	100%
GOOJSE TP1-DELL PREC 370MINI #DGTOT7	O6EM05007/04:RP1 - Tertiary	-	28%	-8 t	0	% i	8	<b>%</b>	100%
60013/ RP1-DS10 M / / 0 LAP IOP #5W261 / 1 600138 RP1-LAPTOP D810 M 770 #8X26T71	DSEMOSIOSS/01:NP1 - Primary/Secondar DGEMOSOOS/02:RP1 - Primary/Secondar		28%	S 58		8 8	8 8	8 8	100%
	D6EM05008/06:RP1 - Primary/Secondar	٠	28%	\$		86	8	¥6	100%
600143 ANALYZER. OPTIVIEW SERIES 2PRO	OGEMOSO15/01:RP1 - Primary/Secondar	5	9,82	\$.		36	%	*	100%
600144 ANALYZER.OPTIVIEW WKGROUP PRO 600145 RP1-NEW VACTOR/JETTER	06EM05015/02:RP1 - Primary/Seconder 06EM05001:Other Maintenance Freih.		28%	₽.5		88	8 8	8 8	100%
600147 GEL PLC UPGRD-COGEN CNTRL SYS	06EM06008:RP1 - Energy Recovery	95	28%	8.8	0	8	8	ŠŠ	100%
600157 DCS LAPTOP PNTUM M780 #FL77V9	O6EM06011/01:RP1 - Tertiary	, El	28%	<u>i</u>	0	86	*6	8	100%
600158 DCS LAPTOP-PNTUM M780 #H177V9	D6EMD6011/02:RP1 - Tertiary	X.C	28%	3, \$	0 0	<b>8</b> 8	<b>36</b> 16	8 8	100%
600160 DCS LAFTOP-PNTUM M780 #6M77V9			28%	<u> </u>	0 0	š *6	5 6	5 8	100%
600161 DCS LAPTOP-PNTUM M780 #9M77V9		7	28%	- <b>8</b>	0	š	<b>%</b>	¥6	100%
600162 DCS LAPTOP-PNTUM M780 #FM77V9	OSEMOSO11/05:RP1 - Tertlary	5/	28%	& S	0	8 8	Š	ž i	100%
GOOTZE RP1 AUTO PANEL FLEXING SYST	DSENDOMS-RP1 - Energy Relovery DSENDOMS-RP1 - Primary/Secondary	100	788 788 788 788	3.5	0	ŝŝ	5 8	\$ 8	100%
BOD177 TP1 PH CONTROL SYSTEM	D4END2006:RP1 - Tertlary		28%	8	0	8	<b>%</b> 6	8	100%
600181 RP1-REPLACE AERATED GRIT CHWB	D4EN03011:RP1 - Primary/Secondary	70	28%	8	۵	26	%	9%	100%
600185 BELT PRESS FILTRATE TRYMNT SY 600185 BELT PRESS FILTRATE TRYMNT SY	DGEND4020;RP1 - Primary/Secondary D1EN20001/M18D1 - Primary/Secondary	53.5	28%	S. 5	D C	8 8	8 8	8 8	100%
600195 RP1 MOTORIZED LAGOON VALVE	01EN20001/D2:RP1 - Primary/Secondary		285%	. 53	0	8	86	8	100%
600196 RP1 MOTORIZED LAGOON VALVE	01EN20001/03:RP1 - Primary/Secondary	12	28%	8.	D	*	š	%0	100%
600197 RPI UTILITY WATER PLIMP	O1EN20038/01:RP4 - Primary / Seconda	513	28% 28%	88	0 0	8 8	8 8	88	100%
	97EN92016001:8P1 - Director Cleaning	1,0	28%	3 53	٥	3 %	3 8	8	100%
600205 RP1 DAFT #1 UF/TF EFF MODS	97EN94053001:RP1 - Tertlery		28%	<u>.</u>	0	26	%	%0	100%
600231 RP1-AGENCY SECURITY ENHANCEME			28%	8. 5	0 0	<b>6</b>	<b>8</b>	<b>6</b> i	100%
600241 RP1 HEAVY DUTY VIDEO RECORDER 600242 TB1-HEAVY DUTY VIDEO RECORDER	03GS02012/02:Regional Administration	11.7	28%	<u> </u> 8	0 0	8 8	ŠŠ	\$ 8	100%
600243 TP1-HEAVY DUTY WIDEO RECORDER	03GS02012/04:Regional Administration		28%	. S	0	%0 %0	š	8	100%
600244 HEAVY DUTY VIDEO REDODERS-SW	03GS02012/05:Regional Administration	10	28%	8.	0	2%	2%	*	100%
600245 TP1-PAN & TILT CAMERA SYSTEM	02G502016;RP1 - Tertiary		28%		0 0	<b>8</b> 8	8 8	8 8	100%
600426 RP1-ADDL WORKSTATION PROCESSO	03\S02006:RP1 - Administration		28%	. 8	0	86	8	3	100%
600440 RP1-WORKSTATION-BLOWER BLDG	OBISOZO19/OL:RP1 - Primary/Secondary		28%	\$ 6	0	8 8	% à	8 8	100%
600441 RP1-WORKSTATION-ENGY RCVRY BL 600442 RP1-WORKSTATION-CFM BLDG	O3ISOZO15/02:RP1 - Energy Hecovery O3ISOZO15/03:Maintenance Facilitiv-Nor	-	28%	3 8	0	5 6	5 15	5 5	100%
600444 RP1-CONTROL PROCESSORS REPLMN	03IS02021/01:RP1 - Primary/Secondary	(E)	26%	<u>j</u>	0	8	386	28 28 28	100%
600445 RPI-CONTROL PROCESSORS RPICMN	osiso2021/02:RP1 - Primary/Secondary	10	28%	& 2 	0 0	<b>8</b> 8	8 8	8 8	100%
600456 RP1+WRDG4210 CN1 PROCESSENDS 600456 RP1+PWRDG4210 CNT PROCESSW4945	OBISO3011/02:RF1 - Primary/Secondary O6(503011/02:RF1 - Primary/Secondary	036	28%	<u> </u> ; &	D	%0 %0	6	8	100%
600457 RP1 (2) SYSTEM REDUNDINCY MOD	O6ISO3011/03:RP1 - Primary/Secondary	(*)	288	<i>9</i> .	0	*	*6	¥6 i	100%
600458 RP1-CISCO CATALYST 2955 12PT 600459 RP1(2)CISCO CATALYST 3550 12P	O6ISO3011/06:RP1 - Primary/Secondary D6ISO3011/07:RP1 - Primary/Secondary	0.75	2638	8.8	0.0	\$ 8	<b>5</b> 8	5 6	100%
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600461 FPT-CABLE & INSTIT-CNTRL PRCS	06IS03011/09:RP1 - Primary/Secondary	200	787 787	8.5	٥٥	* *	š š	88	100%
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600580 RP1 ISCO PORABLE SAMPLER	011W01002/02:Operations Center RP-1		28%	<u>.,</u>	0 0	ž i	ž ž	8 8	100%
600626 RP1-CLEAN BENCH 600627 RP1-TJRBO VAP	06LB06005:Operations Center RP-1 06LB06006:Operations Center RP-1		2834	3 8	0 0	5 5	\$ %	§ %	100%
600628 AUTOSAMPLER-DIONEX UPGRADE	051B05007:Operations Center RP-1	0	78%	<u>   </u>	0	*60	%0	<b>%</b> 6	100%
600629 ZND MFC DRCII NO GETTERKIT-DR	06LB06D0B:Operations Center RP-1	(E3	28%	S 5	0 0	8 8	* *	88	100%
600651 MUFFIN MNSTR#10305-4 ADDL COS	93X013Z:RF1 - Primary/Secondary 040A03003/A:RP1 - Solids Handling		28%	<u> </u>	0	<b>36</b>	<b>3</b> 6	8 %	100%

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	The Control of the Co		030A03003:RP1 - Solids Handling	040A03004/A:RP1 - Primary/Secondary	03OA03004:RP1 - Digester Cleaning	09OA03005:RP1 - Primary/Secondary	USQAGSUNG/A:RP1 - SONGS Mangling	9600029:Prado Dechlorination Station	97OA95004001:RP1 - Primary/Secondar	980A97002001:RP1 - Tertlary	98OA9B001001:RP1 - Primary/Secondar	OLDOSSI:RP1 - Prmaty/secondary Ot COOS4-RP1 - Solids Handling	OP920242:RP1 - Solids Handling	OLDDOGSO:RP1 - Solids Handling	OLDOOS89:RP1 - Solids Handling	OLDODGES:RP1 - Solids Handling	OLDOBBZINTI - Solds Nanding Oldobbsinti - Solds Nanding	OLDDOBS:RPI - Solids Handling	OLDDO684:RP1 - Solids Handling	OLDOD683:RP1 - Solids Handling	OLODGE 1:RP1 - Solids Handling OLDGGE 1:RP1 - Solids Mandling	OLDOGESO:RP1 - Solids Handling	OLD00691:RP1 - Solids Handfing	OLDD0692:RP1 - Solids Handling	OLDGOSS:RP1 - Solids Handling	OLDOO713:RP1 - Solids Handling	OLDOO744:RP1 - Solids Handling	OLDOO774:RP1 - Solids Handling OLDOO774:RP1 - Solids Handling	OLD00773:RP1 - Solids Handling	OLDOO772:RP1 - Solids Handling	OLDOO796:RP1 - Solids Handling On DOO795:RP1 - Solids Handline	OCD00794:RP1 - Solids Handling	OLDOO793:RP1 - Solids Handfing	OLD00792:RP1 - Solids Handling	OLDOO799:RP1 - Solids Handling	OLDD0798:RP1 - Solids Handling	OLDOO797:RPJ - Solids Handling Or POTM 6:8PJ - Solids Handling	OLDO1045:RP1 - Solids Handling	OLDO1048:RP1 - Solids Handling	OLDDIO47:RP1 - Solids Handling	OLDO1132:RP1 - Solids Handling OLDO1132:RP1 - Solids Handling	OLDO1138:RP1 - Solids Handling	OLDO1137;RP1 - Solids Handling OLDO1136:001 - Solids Handling	OLDO1135:RP1 - Solids Handling	OLDD1134:RP1 - Solids Handling	OLD01133:RP1 - Solids Handling	OLDO1146:RP1 - Solids Hendling	OLDO1145:RP1 - Solids Handling	OLD01144:RP1 - Solids Handling	OUX1143:RP1 - Solids Handling Of D01142:RP1 - Solids Mandline	OLDO1141:RP1 - Solids Henoking	OLDO1175:RP1 - Solids Handling	OLDD1179;RP1 - Solids Handling	OLD01202:RP1 - Solids Hendling	OLDO1201;RP1 - Solids Handling	OLD01200;RP1 - Solids Handling	OLDO1211:RP1 - Solids Handling OLDO1248:RP1 - Solids Handling
	Asset # Asset description		600652 RP1-SLUDGE GRINDER		600654 RP1-GRAWTY THICKENER FLOW ME	GOOGSS RP1-STANDY GRAVITY THKNER PUM	SOUSSE DAFT FLOW METER-ADD'L COST	600659 PRADO DECHLOR-REPLEIOW METER	EXSESS RP1 SLUDGE GRINDER	GOOGGS TP1 FILTER DRAIN VALVES	600664 RP1 ONE SAMPLE UNIT	BOOTES WORTHING O'RECIR PUMP-GAS ENG ROOTES 2 2N. RELT PRESS	600716 SLUDGE GRINDER - RP1	600717 GATE-INFL. SCUM BG1	600718 GATE-INFL. SCUM BG15	600719 16IN DIAM GATE-INFL BG2	600/20 15in DIAM GALE-INFL. 563 670721 16in DIAM GATE-INFL 962	600722 1GW DIAM GATE-INFL BG5	600729 16IN DIAM GATE-INFL BG6	600724 16IN DIAM GATE-INFL BG7	600/25 ISIN MAM GATE-INFL BGB 600/26 ISIN DIAM GATE-INFL BG9	600727 16IN DIAM GATE-INFL. BG10	600728 12IN X 18IN GATE-INFL, BG11	600729 16IN DIAM, GATE-INFL BG12	600731 DENS. METER-SLIDGE BMZ	600732 BAL, PIPE FITTINGS, & VALVES	600733 100/56 HP 2 SPEED U \$ MOTOR	600/34 SLUDGE COLLECTOR #1 EME1 600/35 SLUDGE COLLECTOR #2 EME2	600736 SLUDGE COLLECTOR #3 EME3	600737 SLUDGE COLLECTOR #4 EME4	600739 R.A.S. PUMP FP1 ROOTAN B A S. PLINE FP2	600741 R.A.S. PUMP FP3	600742 R.A.S. PUMP FP4	600743 R.A.S. PUMP FP5	600745 W.A.S. PUMP FP7	600745 W.A.S. PUMP FP8	600747 W.A.S. PUMP FP9 contag reatelists at twice balls	600749 CENTRIFUGAL BLOWER SME7	600750 CENTRFUGAL BLOWER DME17	600751 CENTRIFUGAL BLOWER DIME18	500/52 WEINS AND LAUNDERS 600759 SLUDGE COLLECTOR #8 #4 BM#2	SLUDGE COLLECTOR @ #5	600755 SUDGE COLLECTOR @ #5 BME1		SLUDGE COLLECTOR (8) #9	600759 SLUDGE COLLECTOR @ #10 BME		SCUM COLLECTOR @ #6	SCUM COLLECTOR @ #7	SOUTH SCUM COLLECTORS (# #8 BIWE)	SOUM COLLECTORS @ \$10		INSTRUMENTATION	600770 PNEUMATIC OPERATORS B	PNEUMATIC OPERATORS	PNEUMATIC OPERATORS	600773 8" MANUAL PLUG VALVE BP 600774 30" C.I. SLUICE GATE MG1

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Additional description	OLOSOIZELIRP - Solids handling MTS10356:RP - Solids handling MTS2035:RP - Solids handling OPS2013:RP - Firstary OPS2010:RP - Solids handling OPS2013:RP - Firstary OP
Acom description	600775 ST ECCENTRIC FLUG WALN'E-SCUM 600779 ST ECCENTRIC FLUG WALN'E-SCUM 600779 100 AMP. A40 VOLT SWITCHE-AE 600779 BURLACE DOARS OF LINES 600779 HOWAY CAPUTER THE BURN'E 600779 HOWAY POUNTRINE FEED SYS 600779 HOWAY POUNTRINE FOUNTRINE FOUNTRINE 600779 HOWAY POUNTRINE FOUNTRINE FOUNTRINE 600779 HOWAY POUNTRINE FOUNTRINE FOUNTRINE 600779 HOWAY POUNTRINE FOUNT
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Asset # Asset description	Man Tana Canan Canan Man Tanan		601019 RP1 SAMPLER HEAD REPL	601479 CORROSION PROTECTION	601593 REPLUGHTING FIX-FILTER BANK	601594 LEVEL TRANSMITTERS/TP1 FILTER	601595 TP1 REPLOF SURFACE WASH VALV	601596 TP1 REPLALUM. PUMP	601597 TP1 FILTERS PIPE GALLERY MOD	G01598 TP1 CHLOR, ANGLE VALVE REPAIR	601599 2" COMB.AIR RLF VLV-RIVERSIDE	601600 2" C.A.R.VALVE-CHINO AVE E	601501 2" C.A.R.VALVE-CHING AVE	EQ1602 1" CA.R.VALVE CARPENTER - NO	601603 2" C.A.R.VALVE - CARPENTER -	601604 2" C.A.R.VALVE -CARPENTER S O	601605 3" C.A.R.VALVE - REMINGTON		601607 TP1 STANDBY GENERATOR	GOLGOS ELECTRICAL WORK & MOTOR CONTR	601609 FLOCCULATORS	GOIGIO BUTTERFLY VALVES	BOJELL MEIERS & INSINUMENIATION	MODEL ELECT. WORK & MOTOR CONTROL	COLORES ELECT. AND INSTRUMENT.	SOLETA PIECE AND INCOMINGENT	energy and institution	GOLGO ELECT AND INSTRIMENT	AMEZZ REDIACE MOTOR STARTERS	ANIANZ ROTARY SIRFACE WASHER-28	ROTECO PIRERGIAS WEIR PLATES & TRONG	601550 6 IN LIQUID VORTEX METER TM4	COLORS TO IN VENTURI METER THAS	604632 30 IN BUTTEREY VALVETBV9	GOLGES 42 IN BUTTERFLY VALVE TRVIO	601634 30 IN BUTTERFLY VALVE TBV39	601635 24 IN BUTTERFLY VALVE TBVZO	601636 30 IN BUTTERFLY VALVE TBV21	601637 20 IN. BUTTERFLY VALVE TVB23	601638 20 IN. BUTTERFLY VALVE TVB24	601639 20 IN. BUTTERFLY VALVE TVB26	601640 20 IN. BUTTERFLY VALVE TVB27	601641 20 IN. BUTTERRY VALVE TVB29	GOLG42 ZO IN. BUTTERFLY VALVE TVB30			GO1645 ZOTIN, BUTTERREY VALVE 1VB35	KO1647 YOUN BUTTERFLY VALVE TVB38			601650 30 IN. BUTTERFLY VALVE TVB50	601651 SMALL PIPE, VALVES & FITTINGS	601652 VERTICAL-NON CLOG PUMP TP12	601653 VERTICAL NON CLOG PUMP TP13	601654 SUBMERS, NON CLOG PUMP TP14	601655 6 IN MAG. METER TW6		601657 30 IN. BUTTERFLY VALVE TBV50	COACO ACIN DENTINE METER TAN	CONTROL DE LITTEREN VALUE 17" BACHTON	COLUMN DOLLERS OF THE DOLLAR O	GOLDES BUTTEREY VALVE ZUT IBV 52	SOLDES BUILDING VALVE ZU MAD. 15V	BUIDDS FILTER SURFALE EQUIPMENT	CALCOL DISTRICT VALVE 12" FINE U. 18V		601667 BUTTERFLY VALVE 20" MAN. 18V	מסדממים בודובט שעשונים ביייים

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Additional description	:	OLDOZ3B6:RP1 - Tertiory	OLDD2388:RP1 - Terdary	OLD02389:RP1 - Tertlary	OLD02240;RP1 - Tertlary	OLDOZIJURPI - Terbary	MY41055:8P1 - Tettiary	D6EC06012:Regional Administration	040A03007:RP1 - Primary/Secondary	OLDO5366:District Fleet Expense	OSPACAD19:RP1 - Solids Handfing	DEPARTMENT / D.T.:Maintenance Facility-NC	O6EMO5008/07:RP1 - Primary/Seconder	OSEMOGO11/07:RP1 - Tertiary	D6IS03011/04:RP1 - Prímary/Secondary	A PRINCIPLE OF THE PRIN	Opposition of the state of the	O4PB02008:RP2 - Primery/Secondary	97MA95001:Meintenance Facilitig-Norti	9500141:RP2 - Primary/Secondary	OCPACION & Screen Equap.  O2PAC2025:RP2 - Primary/Secondary	04EN02024:RP2 - Primary/Secondary	97EN95006001:RP2 - Primary/Secondar	970A96004001:RP2 - Primary/Secondar	987897001001:HP2 - Primary/Secondar Ol D04497-882 - Brimary/Secondary	OLD01498:RP2 - Primary/Secondary	OLD01499:RP2 - Primary/Secondary	OLDO1500:RFZ - Primary/Secondery	OLDOI 201:RP2 - Primary/Secondery OLDOI 201:RP2 - Primary/Secondery	970B96003001:RP2 - Tertlary	OLD00087:RP2 - Primary/Secondary	OLD00088:RP2 - Primary/Secondary	OLCOURSERP2 - Primary/Secondary 9500121:RP2 - Primary/Secondary	9500125:RP2 - Primary/Secondary	97PB96001001;RP2 - Primary/Seconder accom 4-882 - Exite transland	9600021:RP2/CCWRF - Administration	9600023:RP2 - Primary/Secondary	9500025;RP2 - Territary	9500186:RP2 - Primary/Secondary	9600030:RPZ - Primary/Secondary	OLDO1475:RP2 - Primary/Secondary	OLDO147:RP2 - Primary/secondary OLDO1477:RP2 - Primary/Secondary	OLD01478:RP2 - Primary/Secondary	OLD01479:RP2 - Primary/Secondary	OLIOLAGO, RFZ - Frinda y/Secondary OX DO1481-892 - Primary/Secondary	OLDD1482:RP2 - Primary/Secondary	OLD01483:RP2 - Primary/Secondary	OLD01484:RP2 - Primary/Secondary	OLIVIASSIRVZ - Primary/Secondary Of hotassisto - Primary/Secondary	OLDD1487;8P2 - Primary/Secondary	OLD01495;RP2 - Primary/Secondary	OLD01496:RP2 - Primary/Secondary	OLDUSUS:RF2 - Primary/Secondary OLDU703:RF2 - Primary/Secondary	OLD01704:RP2 - Primary/Secondary	OLDO1706:RP2 - Primary/Secondary	OLDOI 707:RP2 - Primary/Secondary
Asset # Asset description			6226/0 BUTTERFY VALVE ZOTIBY 58 6236/1 RITTERFY VALVE MAN, TRV 59		601673 6" MAG FLOW TUBE METER-NEW TM	601574 WATER METER FOR ONGC	SOLET BEBLACE WILDER POR ONSO.			700031 AP1 1985 FORD #8		7000/3 ELECTRICAL CART #16/261	900000 RP1-{2} RSLOGIX SOFTWARE	900001 10 LIC-CONCEPT SFTWRE-PLC POR	900014 RP1-RSLOGIX SOFTWARE		SCOZOV NYL PERMANERI I WIXED LIQUID FMI SIXDOR RPZ-AMALYZER CHI ORTROL SOXO R		300212 RP2 CONVERT OZONE BLDG TO MAN	300214 INSTALL 4 MIXERS AT RP2	SOCIA NYZ GRIIS STSIEW SOCIA HPZ-PRIMARY CLAWFIER DRIVE P	300220 RP2 DIGESTER COVER COATING	300222 RP2 OPERATN RELIBITY PHASE II	300223 POLYMER FEED SYSTEM REPLACEMIN	300224 BELT PRESS POLYMER FEED SYS	300225 PAINTING/COATING-ACT SLUDGE		300228 PAINTING/COATING-SI, UDGE THICK	300229 PAINTING/COATING-BUILDINGS 300256 ALL BUILDINGS SMARED	300295 TP2 SODIUM BISULFATE FEED SYS	300297 12 MANHOLES-CHING CREEK	300298 2 MANHOLES-AIRPORT AVE.	SOCIOS Z MANNOLES-PRILLIPS AVE.	300301 CHINO CREEK - EMERGENCY REPAI	300310 RP2 SPARE GEARBOX REPLACEMENT	300312 RP2 EROSION CONTROL	300313 RP2 CHINO CREEK RIP RAP	300314 TP2 TERTIARY FILTER CONTROL	SOCIETA APPLI BASE MAIL STREET BASIN N SOCIETA LOS SERRANOS SEWER SIPHON REP			300322 EARTHWORK-EXCAVATION-SCREEN 300323 EARTHWORK-SLUDGE BED MEDIA		300325 EARTHWORK-EXCAVATION-ACT SLUD	2002/8 EARLHWORK-EACAVAIION-SELL CAL 2002/7 FARTHWORK-EXCAVATION-RAII DING		300329 EARTHWORK-BACKFILL-5CREEN		200331 EARTHWORK-BACKFILL-ACT SLUDGE		300334 PAINTING/COATING-GRIT CHAMBER	BOCESS PAINTING/COATING-SCREEN/COMMI	300335 PAINTING/COATING-DIFFCE	300358 PLANTINGS SHARED	300359 MISC C/O ITEMS-PRIM CLAR	300360 MISC, C/O ITEMS-ACT SLUDGE

Assets Receiving Weighted Average Allocation	100% 100% 100% 100% 100% 100% 100% 100%
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Asset # Asset description	300255 MISC. CIÓ ITEMS-SUIDGE THICK 400029 PISCONDUM PER SASIN 400029 PER CONDUM PER SASIN 400029 PER CONDUM PER SASIN 400029 SECONDAN CARIFER RE EMOC 400029 SECONDAN CARIFER RE EMOC 400029 SECONDAN CARIFER RE EMOC 400020 SEVAN THAIS & KICK PATES 400020 SEVAN THAIS & KICK PATES 400020 SEPAR RE SASIN 400020 SEPAR RE SASIN 400020 SEPAR RE SASIN 400020 SEPAR RE SASIN 400020 SEPAR RE PAR 400020 SEPAR REPAR 400020 SEPAR SEPAR REPAR 400020 SEPAR SEPAR SEPAR SEPAR 400020 SEPAR SEPAR SEPAR 400020 SEPAR 400020 SEPAR SEPAR 400020 SEPAR SEPAR 400020 SEPAR SEPAR 40002

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Additional description	OMPBOLODGI, RP2 - Solids Handling OMPBOLODGI, RP2 - Solids Handling OMPBOLODGI, RP2 - Frimmy/Secondary COPPBOLODGI, RP2 - Primary/Secondary RENGSCOMBAT - Primary/Secondary RENGSCOMBAT - Primary/Secondary COLOGESS, RP2 - Tertiary COLOGESS, RP3 - Primary / Secondary SOHUBOCOSS, RP4 - Primary
Asset # Asset description	601021 RPZ BELT PRESS FEED PUMP 601021 RPZ CACWTIG WELDING MACHINES 601021 RPZ CACWTIG WELDING MACHINES 601026 RPZ ECUIPMENT. 601053 100 MENTAL MACE VALIA 601053 100 MENTAL PALACE VALIA 601053 100 MENTAL PALACE VALIA 601054 20 IN BITTRETY VALIE VALIE VALIA 601054 20 IN BITTRETY VALIE VALIE 601054 20 IN BITTRETY VALIE VALIE 601055 100 MENTAL PALACE VALIA 601055 100 MENTAL PALACE VALIA 601056 100 MENTAL PALACE VALIA 601059 100 MENTAL PALACE PALACE 601059 100 MENTAL PALACE 601059 100 MENTAL SERVER PALACE PALACE 601059 100 MENTAL SERVER PALACE PALACE 601059 100 MENTAL PALACE SAMPLER REPL 601059  100 MENTAL PALACE SAMPLER REPL 601059 100 MENTAL PALACE SAMP

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Asset Merticism	RP4-LAP TOP COMPUTER	RP4-IPS PUMP OVERHAUL	RP4 TERTIARY FILTER REPAIRS	RP4 TRAILER IERGF	TP3 ENVIRONMENTAL IMPACT REPR	PUMP-TRNF PUMP-MIX TNK1-WET W	FUTER RECYCLE PUMP #1	FILTER RECYCLE PUMP #2	CYCLE PUMP #3	400456 GRIT PUMP STRUCT SUMP PUMP #1	GRIT PUMT STRUCT SUMP PUMP #2	2" SUBMERSIBLE	GODBBS PUMP-6" SELF PRIMING TRASH PU	2 PUMPS-4" SELF PRIMING TRASH	DIESCUMED OWNERN ANALYZED							BOIDSS 2-CHLOR CTR ZERO DECHLOR ANLZ	ZCHLOR CTR ZERO DECHLOR ANA	SUBMERSBLE FUMP	BEFOMP	SOLUSS SUBMERSIBLE POMP	CHLORI ROLI SOOD RESPONDAL ANA	CHICKTRON SOOD RESIDIAL ANA	CHLORTROL 5000 RESIDUAL ANA	BLOWER AERATION 1A	VERATION 1B	601046 PANEL, LC, BOILERS (SO BOILER	PAINEL, LC. BOILERS (SO BOILER	601048 PRIMARY POLYMER BLENDER 1A	BOLO49 PREMARY POLYMER BLENDER 1B	BOLDSO TERTIARY POLYMER BLENDER LA	TERTIARY POLYMER BLENDER 24	601052 MECHANICAL BAN SCHEEN-IL	CAL BAR SCREEN	SOR AIR	6D1056 FILTER/PLANT AIR COMPRESSOR #	FILTER/PLANT AIR COMPRESSOR#	AERATION BLOWER LOCAL CN PANE	AERATION BLOWER 1A LC PANEL	BOIDER AFRATION BLOWER 18 L ON PANEL	SOLUGI TENTIARY FILIER CONTROL PAREL	SCREENINGS CONVEYOR	PRIMARY CLARIFIER 4 DRIVE	PRIMARY CLARIFIER 3 DRIVE	601066 SECONDARY CLARIFIER DRIVE 3A	TO SERVICE CONTRACTOR	SECUNDARY CLARIFIER DRIVE 38	601067 SELONDARY CLARIFIER DRIVE 35 601068 SECONDARY CLARIFIER DRIVE 4A	SECUNDARY CLARGIER DRIVE SE SECONDARY CLARIFIER DRIVE 4A SECONDARY CLARIFIER DRIVE 4B	IT CLANFIER DRIVE SD IY CLARIFIER DRIVE 4A IY CLARIFIER DRIVE 4B ASAN JST	IT CLANTIER DRIVE 3B YY CLARIFIER DRIVE 4B YY CARIFIER DRIVE 4B JST	SECONDARY CLARRIER DAVE 30 SECONDARY CLARRIER DRIVE 44 SECONDARY CLARRIER DRIVE 48 FAM EXHAUST FAM FOR FALLY	TE CLARRIFIER DRIVE 4A Y CLARRIFIER DRIVE 48 AN AN UST UST (MEST) LET (EAST)	T. CLARINERS DE NIVE 48 YY CLARIFIER DRIVE 48 AN AN SST SST SST SST SST SST SST SST SST SS	TC LARGETING SO YY CLARIFIER DRIVE 48 YY CLARIFIER DRIVE 48 AN ST (WEST) LUST (WEST) ANS	T. CLARITIER DRIVE 48 AN CLARIFIER DRIVE 48 AN AN UST (MEST) UST (MEST) UST (MEST) PANS MANS PANS PANS PANS PANS PANS PANS PANS P	T. CLARITIER DRIVE 48 AY CLARIFIER DRIVE 48 AN AN ST ST ST AN ST A
Asset #	600961 RP4-LAP T	600965 RP4-IPS P	600971 RP4 TERT		900003 TP3 ENVI	400451 PUMP-TR	400453 FUTER RE	400454 FILTER RE	400455 PLTER RECYCLE PUMP #3	400456 GRIT PUN	400457 GRIT PUM	600985 2 PUMPS-2" SUBMERSIBLE	GOOSS PUMP-6"	600987 2 PUMPS-4" 5	SOLOZY INICHOUS	601029 SAMPLER	GO1030 SAMPLER	601031 SAMPLER	601032 SAMPLER	GO1093 SAMPLER	GO1094 SAMPLER	801035 2-CHLOR	601036 ZCHLOR C	501057 SUBMERSBUE FUMP	SOLUSS SUBMERSIBLE FUMP	COLUSS SUBMERS	SOLOWI CHICHTEN	GOLDA? CHICRERG	GO1043 CHLORTRO	<b>BOLD44 BLOWER A</b>	601045 BLOWER AERATION 1B	601046 PANEL. LC	601047 PANEL. LC.	601048 PRIMARY	GOLO49 PREMARY	SOLUSIO TERTIARY	SOLUSI TERTIARY	GOLDSZ MECHANIC	EDIOS MECHANICAL BAR SCREEN	GOLOSS COMPRESSOR AIR	601036 FILTER/PL	GO1057 FILTER/PLA	601058 AERATION	601059 AERATION	601060 AERATION	SOLUGI TENTIAKT	GOTOGS SCREENING	BOTOS PRIMARY C	601065 PRIMARY C	GOLOGE SECONDAR		601067 SECONDAR	601067 SECONDAR 601068 SECONDAR	601063 SECONDAR 601063 SECONDAR 601069 SECONDAR	601067 SECONDARY C 601068 SECONDARY C 601069 SECONDARY C 601070 EXHAUST FAN 601071 FAN EXHAUST	601067 SECONDARY C 601068 SECONDARY C 601069 SECONDARY C 601070 EXHAUST FAN 601071 FAN EXHAUST 601072 FAN EXHAUST	601067 SECONDAR 601068 SECONDAR 601069 SECONDAR 601070 EXHAUST F 601071 FAN EXHAL 601072 FAN EXHAL	601097 SECONDARY CLARIFE 601069 SECONDARY CLARIFE 601070 EXMALIST PAN 601077 PAN EXHAUST 601077 FAN EXHAUST (WEST 601077 FAN EXHAUST (WEST 601074 FAN EXHAUST (WEST	601067 SECONDARY CL 601069 SECONDARY CL 601069 SECONDARY CL 601071 EAVE EHAUST 601072 FAN ENHAUST 601074 FAN ENHAUST 601075 EXHAUST 601075 EXHAUST	601069 SECONDARY CL 601069 SECONDARY CL 601009 SECONDARY CL 601079 FAMENHAUST 601072 FAMENHAUST 601073 FAMENHAUST 601078 EMALIST FAME 601078 EMALIST FAME 601076 EMALIST FAME	GOODS SECUNDARY CARR GOODS SECONDARY CARR GOODS DEVALET PAR GOODS TAN ECHALST GOODS TAN ECHALST GOODS TAN ECHALST GOODS TAN ECHALST FANS GOODS TAN ECHALST FANS FANS FANS FANS FANS FANS FANS FANS	GOODS SECUNDARY CLARIS GOODS SECUNDARY CLARIS GOODS SECUNDARY CLARIS GOODS FAM SENALS FAM GOODS EMALST FAM

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valyanosa y sabay	VERTICAL FLOCOMATOR VERTICAL PLOCOMATOR	VERTICAL FLOCCULATOR	SUPPLY FAN	BAR SCREEN INLET GATE 1	BAR SCREEN INLET GATE 1B BAR SCREEN INLET GATE 1C	BAR SOREEN OUTLET GATE 1A	BAR SCREEN OUTLET GATE 18 BAR SCREEN OUTLET GATE 1C	GRIT BASIN DUTLET GATE 1B	grit basin outlet conn gate 1 Aeration basin inlet gate	PRIMARY SLUDGE GRINDER #4	60,096 PRIMARY SLUDGE GRINDER #5 60.097 PRIMARY SLUDGE GRINDER #6	601058 PRIMARY SCUM GRINDER	601099 PRIM SPLITR STRUC INLET GATES	BOLLOO PRIM SPLTR STRUC INLET GATE 1 BOLLOI PRIMARY SPLITTER INLET GATE 1	PRIM SPLTR STRUC INLET GATE 1	PRIM SPLTR STRUCOUNT GATE 1	PRIM SPLIR STRUC OUTL'I GATE 1	PRIM SPLTR STRUC OUTLT GATE 1	PRIMARY EFFLUENT DIV WEIR GAT	BOILUB FAMEL S-FIRSE BOILUB ANOXIC ZONE MIXER SALA	SOLLIO ANOXIC ZONE MIXER SALB	601111 ANOXICZONE MIXER 3A15 601112 ANOXICZONE MIXER SA2A	601113 ANOXIC ZONE MIXER	ANDXIC ZONE MIXER 3A3A ANDXIC ZONE NEIXER SRIA	ANOXIC ZONE MIXER 3818	601117 ANOXIC ZONE MIXER 3818	ANOXIC ZONE MIXER 3828 ANOXIC ZONE MIXER 3828	ANOXIC ZONE MIXER 3C1A	ANOXIC ZONE MIXER 3C18 ANOXIC ZONE MIXER 3C2A	ANDXIC ZONE MIXER 3C2B	ANOXIC ZONE MIXER 4828 ANOXIC ZONE MIXER 301A	ANOXIC ZONE MIXER 3018	ANOXIC ZONE MIXER 4A1A ANOXIC ZONE MIXER 4A18	ANOXIC ZONE MIXER 4A2A	ANOXIC ZONE MIXER 4A2B ANOXIC ZONE MIXER 4A34	601132 ANOXIC ZONE MIXER 4A3B	601133 ANOXICZONE MIXER 481A 501134 ANOXICZONE AMED 481B	601135 ANOXIC ZONE MIXER-482A	601136 ANOXIC ZONE MIXER-4828	601138 ANOXIC ZONE MIXER 4C18	601139 ANOXIC ZONE MIXER 4C2A	BOLLAU ANDXIC ZONE MIXER 4LZB BOLLAL ANOXIC ZONE MIXER 4D1A	601142 ANOXIC ZONE MIXER 4D1B	MOTOR CONTROL CENTER	MOTOR CONTROL CENTER	MOTOR CONTROL CENTER	MOTOR CONTROL ON 21,22,23,24 MOTOR CONTROL ON 21,22,23,24	MOTOR CONTROL CN 21.22.23.24 MOTOR CONTROL CN 21.22.23.24	
) (cess)	GOLOS VERT		GOLOGS SUPP		601087 BAR	601089 BAR	601090 BAR	601092 GRIT	601099 GRIT 601094 AFRA	GO1095 PRIM.	601,096 PRIM	601098 PRIM	GOTO99 PRIM	601101 PRUM	601102 PRIM	601103 PRIM	601105 PRIM	601106 PRIM	601107 PRIMARY EFFLU	SOLIOS PAYE	SOLLIO ANOX	601112 ANOX	GO1113 ANOX	601114 ANDX	BO1115 ANOX	BOLL17 ANOX	601118 ANOX	601120 ANOX	601121 ANOX	601123 ANOX	601124 ANOX	601126 ANOX	601127 ANOX	601129 ANOX	GO1130 ANOX		601133 ANOX	601135 ANOX	601136 ANDXI	GO1138 ANOXI	601139 ANOX	BO1141 ANOX	601142 ANOXI	601143 MOTO	601145 MOTO	601146 MOTO	GO1147 MOTO	601150 MOTO 601150 MOTO	

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Additional description	RPS.IMCC8031:RPS - Primary / Secondar	RPSIMCC8032:RPS - Primary / Secondar RPSIMA8051:8PS - Tertlary Courting	RPSJCP8052:RPS - Primary / S	RPSJMCP8050:RP5 - Primary /	RPSIMPSB022:RPS - Terrary Operation RPSIMPSB022:RPS - Terrary Operation	RPSJPA8402:RPS - Tertlary Operation		RPS/PS/SI/1:NPS - Primary / Secondar RPS/PC/95002-RPS - Tertiary Operation	RPSJPCV8001:RP5 - Primary / Secondary		RPSIPSP8406:RPS - Primery / Secondary and Epsipspane - Primery / Secondary	RP5LCP8051:RP5 - Primary / Secondary	*		RPSJBC/8002:8PS - Primary / Secondary RPSJBC/8001:8PS - Primary / Secondary	RPSJPL8040:RPS - Primary / Secondary	RPSJPML8055:RP5 - Primary / Secondar	RPSJPWL8054:RPS - Primary / Secondar apsjpWl 8053-RPS - Primary / Secondar		RPSJPS0827/B:RP5 - Primary / Secondar		RPSJPSP8403:RPS - Primary / Secondary RPSJPSP8402:RPS - Primary / Secondary		.6	RPSJPSH8418:RPS - Tertiary Operation		. 8		RPSJPSJH8405;RPS - Tertiary Operation BPSJPSJH8402-8PS - Tertiary Operation		RPSJPS48401:RPS - Tertiary Operation	RPSJPSW8054:RP5 - Primary / Secondar processors - primary / Secondar		RPSJPSP8408:RP5 - Primary / Secondary	RPSJPSP8407:RPS - Primary / Secondary	RPSJPSP8028:NPS - Primary / Secondary RPSJPSP8024:NPS - Primary / Secondary	RPSJPSP8023:RPS - Primary / Secondary	RP5JPSP8025:RP5 - Primary / Secondary	RPS/PSPB051:RP5 - Primary / Secondary	RPSJPSBB404:RPS - Tertiary Operation	RPSJPSB8403:RP5 - Tertfary Operation	RPS/PS/68402:RPS - Lettery Operation RPS/PS/68401:RPS - Tertiary Coefficien	RPSJPF8025:RPS - Tertiary Operation	RP5.JPF8024:RP5 - Tertlary Operation	RPSJPSPB021.RP5 - Tertiary Operation	PERSONAL SECTION OF SEC	RPSJPSW8404:RPS - Tartlary Operation	RPSJPSW8403:RPS - Tertlary Operation	RP5JPSW8402;RP5 - Tertlary Operation	RPSJPSW8401:RP5 - Tertlary Operation	RPS/DSCROSS/RPS - Primary / Secondary	RPSJDPC8021:RPS - Primary / Secondary	RP5JDP9022;RP5 - Primary / Secondary	RPS/TLP8001:RP5 - Primary / Secondary RPS/TLP8040:RP5 - Primary / Secondary
Assot # Asset description	SOLIST MOTOR CONTROL CENTER	601152 MOTOR CONTROL CENTER 601452 NECHIODINATION MAYER NO 1	601154 AERATION BLOWER MASTER CTR PN	601155 RPS AERATION BLOWER MASTER CENTER PN	601155 PRIMARY SCUM MIXER	601158 ALUM PUMP 1A	601159 ALUM PUMP 2A	SOUTED CONTROL POWER PANEL SOUTE: PLIME CONTROL VOLLIME CHOLLETO	601.162 PUMP, CONST VOLUME CIRCULATIO		601164 FERRIC CHLORIDE PUMP 4	601166 FERRIC CHL LVL ALM RLY CNT PN	601167 PUMP #2 GRIT	601168 PUMP#3 GRIT	GOILES PANEL HOUSE	601171 LIGHTING PANEL		601173 PROPELLER PUMP	601175 PUMP-SUMP-DEWATERING	BO1176 PUMP-SUMP-BIOFILTER VALILT	601177 SODIUM BISULFITE PUMP 1A	601178 SODIUM BISULFATE PUMP 2A SO1178 SODIUM BISULFATE PUMP 2A		601181 SODIUM HYPOCHLORITE PUMP 1A	601182 SOBIUM HYPOCHLORITE PUMPS	601.183 SODIUM HYPOCHLONIE PUMP 2A 601.184 SODIUM HYPOCHLONITE PUMP 18	GO1185 SODIUM HYPOCHLORITE PUMP 28		601187 SODIUM HYPOCHLORITE PUMP 48	601.88 SODIUM HYPOCHLORITE PUMP SE 601.89 SODIUM HYPOCHLORITE PUMP 3C	601190 SODIUM HYPOCHLORITE PUMP 4C		GOLL92 SECONDARY SCUM FUMP #4 GOLL93 BIOFILTER SUMP PUMP #1		BO1195 EM STORAGE BASIN SUMP PUMP #1	601196 EM STORAGE BASIN SUMP PUMP #2 601197 PRIM CHEM FACTTY SUMP PUMP #1	601198 PRIM CHEM FACTY SUMP PUMP #2		GOLZOO PRIM SLUDGE SUMP PUMP #2 GOLZOI RASAWAS PUMP STN SUMP PUMP#1			601254 POLYMER/ALUM SUMP PUMP #1	601206 SOOIUM BISULFITE SUMP PUMP #1	601207 SODIUM BISULFITE SUMP PUMP #2	GOLZOB EFFLUENT MAGMETER SUMP PUMP #	601209 EFFLUENT MAGMETER SUMP PUMP #		603212 TURBINE VERTICAL PUMP	601213 VERTICAL TURBINE PUMP	GO1214 TURBINE VERTICAL PUMP	601215 SECONDARY CLRIER 3A SCUM SKIMME 601216 SECONDARY CLRIER 3A SCUM SKIMME	601217 SECONDARY CLRFIER 48 SCUM SKIMME	601218 SECONDARY CLRFIER 48 SOUM SKIMME	GO1219 TRANSFORMER LIGHTING PANEL GO1220 LIGHTING PANEL TRANSFORMER

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Additional description			Provedence - Jerdary Operation	RPSJVAA9054:8P5 - Tertlary Operation	RPSJVAA9055:RPS - Tertlary Operation	RPSJVAA8060:RPS - Tertlary Operation	RPSJVAA8061:RPS - Tertlary Operation	RPS/VAA8062:RPS - Tertiary Operation	RPS/VAA8063:RPS - Tertlary Operation	RP5JVBBB051:RP5 - Tertiary Operation	RPSJVBBB052:RP5 - Tertlary Operation	RP5JVBB8052A:RP5 - Tertlary Operation		RPSJVCF8021A:RP5 - Tertfary Operation	RP5JVCF8022:RP5 - Terdary Operation	RP5JVCF8401:RP5 - Tertlary Operation	RPSJVFDB006:RP5 - Primary / Secondary	RPSIVFD8005;RP5 - Primary / Secondary					APS/VFDB00/3RP5 - Primary / Secondary		APENVEDENCE - Primary / Secondary	BDS (VERBARI) - Tertlery Cheretion	RPSIVERSACT: BPS - Tertiary Operation	RPSIVER408:RPS - Tertiery Operation	RPSIVFE8404:RPS - Tertiary Operation	RPSJVFF8405:RP5 - Tertlary Operation	RPSJVFF8406:RPS - Tertfary Operation	RPS/VFF8407:RP5 - Tertiary Operation	RPS/NFFB408:RP5 - Tertlary Operation	RPSINFF8409:RP5 - Tertlary Operation	8	RP5IVFF8411:RP5 - Tertiary Operation	RPSIVFF8412:RPS - Tertlary Operation	RP51VP8023;RP5 - Terdary Operation	RPS/VP8024/RP5 - Jerdary Operation	RPS (VPSRT241:RPS - Territory Operation	RPS/VPSRO25:8P5 - Tertfary Operation	RP5JVP58026:RP5 - Tertiary Operation	RP53VRF8053:RP5 - Terdary Operation	RPS/VRFB054:RP5 - Tertfary Operation	RPS/VSW8056;RPS - Tertlary Operation	RPSIVSW8057:RPS - Tertlary Operation	RPSJVSW8058:RPS - Tertlary Operation	RP5JVSW8059:RP5 - Tertlary Operation	RPSJVSW8060:RPS - Tertlary Operation	MCS/VSW6061:KPS - Jertiery Operation	BESTEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	RPSIPGS8002:RP5 - Primary / Secondary	RPSJVUW8006:RPS - Tertlary Operation	RPSJVUW8007:RP5 - Tertlary Operation	RPSJVUW8009:RP5 - Tertlary Operation	RPS/WG8002:RPS - Primary / Secondery		ıZı .			RPSJWSP8006:RPS - Primary / Secondar		RPSLCP2C1:RP5 - Primary / Secondary	RPSLCP284:RP5 - Primary / Secondary	RPSLCP2B3:RP5 - Primary / Secondary	RPSLCP2B2:RP5 - Primary / Secondary	RPSLCP2B1:RPS - Primary / Secondary
Asset 4 Asset description		601221 RPS AERATION BLOWER MIN HOR BLW-OFF	60,222 AERATION AIR ZN FD VLV 3AZ/3A	SCALES ALBERTON AND ZNICO STATEMENT OF THE STATEMENT OF T	SOUTH STATE OF THE SOUR FEED WAYNE SO	AFRATION AIR 7N FD VI V 442/4A			ę	SLOWER 1A BLOW-DFF VALVE	F.Y.	601232 BLOWER 18 BLOW OFF VALVE	601233 POLYMER SUPPLY VALVE 1	BO1234 POLYMER SUPPLY VALVE 1	601235 POLYMER SUPPLY VALVE 2	601236 POLYMER SUPPLY VALVE 1A/2A	601237 VFD.PUMP.CHLD WTR RECIRC 10HP	601238 VPD.PUMP.CHLD WTR RECIRC 25HP	601239 VFD.PUMP.CHLD WTR RECIRC 15HP	G01240 VFD	601241 VFD	601242 VFD	601243 VFD	601244 VARIABLE PREQUENCY DRIVE	601245 VARIABLE FREQUENCY DRIVE	CATAL CITED 261 CEFD VAINE	SOLZES THE SAN EFFO VALVE	GOLDAS FILLEN ZAZ FEED VATVE	GOLDSO BLITTER 244 FEED VALVE	601251 FILTER 281 FEED VALVE	601252 FILTER 282 FEED VALVE	601253 FILTER 283 FEED VALVE	601254 FILTER 284 FEED VALVE	601255 FILTER 2C1 FEED VALVE	601256 FILTER 2C2 FEED VALVE	601257 FILTER 2C3 FEED VALVE	601258 FILTER 2C4 FEED VALVE	601259 PRIM SCUM DISCHARGE VALVE 3	601260 PRIM SCUM DISCHARGE VALVE 4	COLORS PRINT SCOOLS DISCHARGE VALVE A	SALZEZ TRIME SELECTED SCHOOL VALVE 4	601265 FRIM SLUDGE DISCHARGE VALVE 6	GOLZES RAS AFRA BSIN 3 FLOW CNTR VAL	601266 RAS AERA BSIN 4 FLW CNTR VALV	601267 SEAL WATER SOLENOID VALVE	601268 SEAL WATER SOLENOID VALVE	601269 SEAL WATER SOLENOND VALVE	601270 SEAL WATER SCIENCID VALVE		601272 SEAL WATER SOLENDID VALVE	BULZAS SEAL WATER SOLEMOID VALVE	GOLZAS GRIT PUMP S WAS WITH FILIFF VAL			601278 WASHER FEED VALVE	BO1279 GRIT WASHER	GO1280 GRIT WASHER 1	601281 GRIT WASHER		G01283 SCREEN WSHR/COMPCTOR SUMP PUM	601284 SCREEN WSHR/COMPCTR SUMP PUMP	601285 TERTIARY FILTER CONTROL PANEL		601287 TERTIARY FILTER CONTROL PANEL	EM 288 TERTIARY FLITER CONTROL PANEL	601289 TERTIARY FILTER CONTROL PANEL	601290 TERTIARY FILTER CONTROL PANEL

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Additional description	RPSLCP2AA:RPS - Primary / Secondary RPSLCP2AA:RPS - Primary / Secondary RPSLCP2A2:RPS - Primary / Secondary CRENGEOGOGISTERS - Terlary Operation GENEROLOGISTERS - Terlary Operation GENEROLOGISTERS - Primary/Secondary Secondary Secondary Secondary CRENGEOGOGISTERS - Primary/Secondary GENEROLOGISTERS - Primary/Secondar	
Asset # Asset description	60229 TERTIARY FILTE CONTROL PANEL 60220 CCWF CONTROL 60220 CCWF CONTRO	700101, S2* Federal Signal Amber Legend Lightbar 700102 CCTV Van Generator Replacement 700099 2008 Ford-13.0 Extended Che Pick-up Truck 700099 2008 Ford-13.0 Extended Che Pick-up Truck 700099 2008 Ford-13.0 Extended Che Pick-up Truck

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Venilation system & Equip   249,451   378   593,084   114,4956   178   593,084   114,4956   178   593,094   114,4956   178   114,4956   178	Venklablen System & Equip         248,451         37%         \$93,300         11         0%           Backdung the Improvements         61,944         37%         \$53,000         11         0%           Loaders & Improvements         53,000         37%         \$51,478         11         0%           Loaders & Improvements         53,000         37%         \$21,779         11         0%           Loaders & Improvements         480,538         37%         \$21,779         11         0%           Dell Host Server         Association Credits         11,182         37%         \$24,006         11         0%           Rel Uspose         Bel Connection Credits         37%         \$24,006         11         0%           Bel Connectic Cabrelli Inprovements         5,088         37%         \$24,006         11         0%           Bel Connectic Cabrelli Inprovements         5,088         37%         \$24,006         11         0%           Deaktop PC*         5,088         37%         \$25,072         11         0%           Septionement         5,117         37%         \$20,597         0%           Asset (ACML)         4,006         37%         \$20,597         0%           As			150,508		37.72	\$55,135	11	8	45%	<b>3</b> 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	i 8
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Hopper Improvements 59,453 57,75 51,	Proper Improvements   S9,453   37%   S21,719   11			421,150		37%	\$154,278	11	\$ 8	45%	1000 M	\$ 8
Enistan Reduction Credits 14,822 37% \$126,00 111 OY 455,00 SSX Bell Conveyor & Catwork Improvements 146,946 37% \$136,00 111 OY 455,40 SSX Bell Conveyor & Catwork Improvements 146,946 37% \$136,00 SSX Bell Conveyor & Catwork Improvements 146,946 37% \$136,00 SSX Bell Conveyor & Catwork Improvements 146,946 37% \$136,00 SSX Bell Conveyor & Catwork Improvements 156,117 SSX SSX BELl Conveyor & Catwork Imp	Emission Reduction Credits			59,453		37%	521,1/9	1	5 8	45%	10.78 10.78 10.78	5 8
Deli Host Server 11,182 37% 554,00 11 0% 455,00 15 15 15 15 15 15 15 15 15 15 15 15 15	Del Host Server         11,182         37A         54,006         11         0A           Red Up Door         144,633         37A         52,372         11         0K           Belt Conveys & Cativalk Improvements         5,088         37A         51,864         11         0K           Decktop PC*         5,088         37A         51,864         11         0K           Decktop PC*         568         37A         51,864         11         0K           Decktop PC*         586         37A         51,264         11         0K           Lenksdon Reduction Cedits         56,117         37A         520,597         11         0K           Emission Reduction Cedits         56,117         37A         520,597         11         0K           Asset (ACIALD)         Asset (ACIALD)         Asset (ACIALD)         6         144,491,580         0K			460,538		K i	3166,/0/	3	5 8	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26.95	8 8
Roll Up Door	Second   S			11,182		į	PENCHA CEN	1 5	5 8	45%		8
Self Conveyor & Catwork Improvements	Second Part			145,946	_	5	tow'cock	1 1	5 8	45%	144	3 8
1,000   1,00	Desktop PC#   S1088   S174   S12004			144,603		37%	7/6/755		ŝŝ	45%	7111	ŠĚ
Table Replacement         586         37%         34.12         44         55.72         44         55.72         45         55.72	Table Replacement         578         578         5412         11         12         12         12         13         13         13         13         13         13         13         14 </td <td></td> <td></td> <td>880's</td> <td></td> <td>37%</td> <td>7,000</td> <td></td> <td>\$ 8</td> <td>A75</td> <td>**************************************</td> <td>8 8</td>			880's		37%	7,000		\$ 8	A75	**************************************	8 8
UPS Reliacement         56,117         37%         \$20,557         11         0%         45%         55%           Emission Raduction Credits         Total Value of Fixed         Total Value of Fixed         Asserts Available for Growth         Growth         Growth	UPS Replacement  Fertission Raduction Credits  Foral Value of Fload  Total Value of Fload  Assets (PCHLI)  \$ 500,597  Total Value of Fload  Assets (PCHLI)  \$ 500,797  Total Value of Fload  Assets (PCHLI)  \$ 500,797  Total Value of Fload  Assets (PCHLI)  \$ 1486,4941,580			280		26	- cer es	=	ě	A25%	8888	*5
Emission Reduction Credits Total Value of Fixed Total Value of Fixed Assert (RCNL) Growth	Finission Reduction Credits  Total Value of Fland  Assets (ACMLD)  Assets (ACMLD)  Serveth  \$ 5.00,746,314			10,160		2 2	420 443	=======================================	8	45%	55%	360
V Charle V Assets V G	Total W Asserts G			/11/95		K/6	Ticchase	44	•			
P	Assetts Assetts & G						Total Value of Fixed					
	<b>5</b>			Total Value of Fixed			Assets Available for					
	48			Asserts (RCMLD)		•	9					



## Inland Empire Utilities Agency Schedule of Construction in Progress - Alphabetical by Fund as of June 30, 2014

Average

39%

fund pro	ojećt <sup>l</sup>	Project Description	Begining Balance	Current Fiscal Year	Ending Balance		Growth	Replacement	Growth Allocation	Total Allocation	Existing Customer Allocation
10200 EC	14006	REPLACEMENT TRUCK	0	31,108	31,108	08/30/2015	39%	61%	12,132	31,108	
10200 EN		Headquarters Central Plant Improvements	217,621	523,345	740,965	08/12/2014	39%	61%	204,104	523,345	
10200 EN		CIPO Enhancements	0	4,824	4,824	11/03/2014	39%	61%	1,661	4,624	
10200 IS1		eProcure-to-Pay	28,417	0	28,417	06/30/2015	39%	61%	0	0	
10200.191		Server Replacement - Biz Net Forecast	0	20,131	20,131	00/30/2015	39%	61%	7,851	20,131	
10200.IS1		Long Range Financial Planning App	68,158	70,471	138,629	06/30/2015	39%	81%	27,484	70,471	
10200 MM	W14001	ASSET HEALTH MONITORING PROJECT	0	199,393	199,393	09/30/2014	39%	61%	77,763	199,393	
10200 SR	R12002	CCTV Equipment Replacement	13,844	25,982	39,826	01/30/2015	30%	61%	10,133	25,982	
10300 EN	114036	CB20 Noize Mitigation Measures	. 0	3,513	3,513	12/19/2014	39%	81%	1,370	3,513	
10300 EN		Jurupa Pump Station HVAC Improvements	٥	21,119	21,119	10/05/2014	24%	76%	δ,069	21,119	
10300-RW		GWR Argo Vehicle Purchased		27,775	27,775	07/31/2014	39%	81%	10,832	27,775	
10300.WF		Prado Basin Habitat Well Monitoring-O&M	0	85,712	85,712	08/30/2015	39%	61%	33,428	85,712	
10300 WF		USBR Vegetative Monitoring	0	20,000	20,000	06/30/2022	39%	61% 81%	7,800 115,352	20,000 295,774	
10500 EN		NRW Collection System Repairs Phase 3	114,385	295,774	9,597	03/24/2015	39% 24%	76%	109,828	419,262	
10500-EN		Philadelphia Pump Station Upgrades	147,920 0	419,282	567,182 110,190	05/26/2015	39%	61%	42,974	110,190	
10500 EN		Casing Extension For NRW Crossing UPRR	373	110,190 37,545	37,918	04/30/2015	24%	76%	9,011	37,545	
10500 EN		Philly Pump Station Communication System				12/31/2014	39%	61%		19,788	
10500 EN		NRWS Conn & Emergency Projects FY13/14	0	19,788	19,788 128,131	04/07/2016	39%	81%		126,131	
10500 EN		NRW Collection System Repair Phase 4 - R		128,131 715,863	3,561,641	08/03/2018		76%		715,853	
10800 EN		RP-1 Asset Replacement	2,845,788 706,647	158,626	3,561,641 865,473	03/01/2016	34%	68%		158,826	
10800 EN		RP-4 Headworks Retrofit RP-1 Fuel Cell	706,647 614,624	18,461	633,085	02/05/2015		76%		18,461	
10800-EN		SCADA Enterprise System	26,798	576,659	603,457	03/31/2016		61%		570,659	
10800-EN		RP-2 Digester No. 4 Dome Improvements	11,151	1,394,592	1,405,743	08/06/2014		96%	-	1,394,592	
10800 EN		RP-2 GT Spitter Box Gates Replacement	98	27,750	27,843	09/22/2014		57%		27,750	
10800 EN		Montolair Lift Station Upgrades	255,727	402,099	857,828	04/10/2015		0%		402,099	
10800-EN		RP-2 Drying Beds Rehabilitation	0	47,728	47,728	04/08/2015		96%		47,728	
10800-EN		Miso RO Constr & Emerg Proj FY13/14	Ď	2,356	2,356	07/30/2014		61%		2,356	
10800 EN		CCWRF Secondary Clarifier No. 3 Rehab	0	35,036	35,036	05/29/2015		51%		35,036	
10800 EN		RP1 Primary Clarifier West Effluent Pipe	100	499 498	499,498	09/30/2014	13%	67%	64,935	499,498	
10800 EF		Major Facilities Repair/ Replacement	484,598	95,912	560,508	08/29/2014	39%	619	37,408	95,912	
10800 EF		Major Facilities Repairs/Replacements	0	635,231	535,231	12/01/2014	39%	61%	208,740	535,231	
10800 LB		Autoclave Replacement	0	10,515	10,515	05/30/2015	39%	61%	4,101	10,515	
10800 P/		REPLACE FILTER CLOTH SOCKS ON 4 DISC FIL	0	28,233	28,233	12/01/2014	39%	819	11,011	28,233	
10800-PF		Chino Creek Park Modular Office/Educ Ctr	0	33,000	33,000	07/31/2014	39%	619	12,870	33,000	
10900-E		RP2 Digester Gas Sys Modifications	936,496	254,930	574,934	08/30/2014	4%	989	10,197	254,930	
10900 El		RP1 Dewatering Facility Expansion	28,720,817	791,412	29,512,229	10/15/2015	24%	769	189,939	791,412	
10900 EI		New Operations Laboratory	616,634	33,248	649,882	02/06/2015	39%	619	6 12,967	33,248	
10900-E	N09023	RP-5 SHF/REEP Independent Review	449,946	24	449,969	12/01/2014	4 39%			24	
10900 E	N11027	Headquarters Repairs and Drainage Improv	68,330	13,612	81,942	07/07/2017	7 39%			13,612	
10900 EI	N11031	RP-6 Flow Equalization and Effluent Moni	30,240	688,88	127,123	03/23/2016		449		96,863	
10900-EI	N11036	HVAC & Server Room Fire Suppression Impr	472,534	849,263	1,321,797					849,283	
10900-E	N11039	TP-1 Disinfection Pump Improvements	69,671	3,123	72,794					3,123	
10900 E	N11042	RP-1/RP-2 Boller Replacements	1,612,781	439,621	1,952,402					439,621	
10900 E	N11044	Casing Ext for Reg and NRW Crossing UPRR	10,921	202,940	213,860					202,840	
10900 E	EN11061	Central Plant for the New Operations Lab	125,891	1,750,893	1,876,784					1,750,893	
10900 E		Chino Creek Invert Repair	4,319	8,367	12,686						
10900 E		RP-5 Pond/Drainage Improvements	44,788	421,710	486,507						
10900 E		RP-1 Aeration Ducting	10,648	451,808	482,454						
10900-E		Montotalr Lift Station Upgrades	13,465	2,517	15,982						
10900-E		CCWRF Odor Control System Replacement	3,109	146,975	150,084						
10900 E		Monteleir Lift Stn Communication System	373	43,908	44,281						
10900-€		RP1 Flare System Improvements	6,387	27,184	32,571						
10900-E			2,588	83,250	85,836						
10900 E			0	36,477	36,477						
10900 ₽			6,953	681	6,634						
10900-E			0	10,124	10,124						
10900 E			0	66,307	56,307 4,810					-	
10900 E			•	4,810 6.054	4,819 5,95						
10900 €			0	5,951 85 456	65,45						
10900-E			0	65,456 50,603							
	EN14050		0	59,593 70,047	59,593 70,041						
10900 9			400 700	70,917	70,91				% 17,029 % 47,48		
	EP11016		128,709	121,711	250,42				% 47,48° % 40,07°		
10900.8	EP14004		0	102,756	102,75 89,97				% 40,07		
		REPLACE RP1 EAST & WEST IRON SPONGES	0	89,973			- 47		£1,09		-
10900 F	FA14001	Autot contrast	26 4 45 745	49 978 995	En ano no	7					
	FA14001	total project project count	38,149,743	12,870,230	50,602,92			Unescalated	4,205,98	4 12,870,23	9 8,664,276



Inland Empire Utilities Agency Schedule of Completed Projects - Alphabetical by Fund as of June 30, 2014

Average Allocation 39%

fund projec	Project Description	Begining Balance	Closed Accounting Projects Close-out	Growth	Replacement	Growth Allocation	Total Value	Existing Customer Allocation
10200.EC1300	5 Combination Truck (JetterVector) Pur	0	(434,735) 6/30/2014	3%	61%	(169,547)	(434,735)	
10200.EN1000	2 Construction Mgmt Tracking Projects Sys	40,820	<del>(36,080)</del> 6/30/2014		100%			
10200-EN1304	4 Barton Speech Privacy Improvements	15,941	(16,352) 6/30/2014	42%	61%	(6,377)	(16,352)	
19200 <mark>.1\$1201</mark>	HCM System (Formerly Payroll Rolemnt)	0	(48,800) 6/30/2014	39%	61%	(19,032)	(48,800)	
10200.181401	Software Licenses - PAC Network	4	<del>(10,482)</del> 6/30/2014		100%			
10200 (\$1402	WORKSTATION REPLACEMENT-BUSINESS NETWORK	D	(76,468) 6/30/2014	39%	61%	(29,823)	(76,468)	
10200 151402		D	(25,585) 6/30/2014	39%	61%	(9,978)	(25,595)	
10200 IS1402	INTRUSION PREVENTION SYSTEM (IPS) FOR IN	0	(13,865) 6/30/2014	30%	61%	(5,408)	(13,865)	
10200-181402	LASER PRINTER REPLACEMENT-BUSINESS NETWO	0	(14,544) 6/30/2014	39%	61%	(5,672)	(14,544)	
10200 MM130	New Offices in Warehouse Building	0	(03,085) 6/30/2014	39%	61%	(24,603)	(83,085)	
	5 Hickory Basin - Arizons Crossing	210,829	(225,244) 6/30/2014	39%	61%	(87,845)	(225,244)	
	D2 Ford F-250 4 Wheel Drive and Srvc Bad	0	(74,402) 6/30/2014	39%	61%	(29,017)	(74,402)	
10500.E0140	CSDLAC Copital Replacement 4Rs	0	<del>(776,336)</del> 6/30/2014		100%			
10500.EG140	2 CSDLAC 4RS OUTSTANDING SRF LOAN	Ð	<del>(4,425,448)</del> 6/30/2014		190%			
10500.EN070	NRW System Upgrades	841,626	(1,055,264) Multiple	39%	61%	(411,553)	(1,055,264)	
10500-EN130	1 CM Misc NRWS Const & Emerg Proj F	3,032	8 6/30/2014		190%			
10500.EN130	1 Philly PS Wet Well Condition Accessment	86,627	<del>(95,347)</del> 6/30/2014		100%			
10500 EN130	NRWS Philadelphia Ave AIRVAC Installatio	96,309	(131,709) 6/30/2014	39%	61%	(51,367)	(131,709)	
10500-EN130	Philly PS Force Main Cleanout Install	66,231	(185,542) 6/30/2014	24%	76%	(44,530)	(185,542)	
10800 EN090		825,882	(315,629) 6/30/2014	39%	61%	(123,095)	(315,629)	
10800-EN110	CCWRF 12 kV Switchgeer Repair	203,122	(203,233) 6/30/2014	49%	51%	(99,584)	(209,233)	
10800 EN110	CCWRF Secondary Clarifiers Rehab Phase 1	835,250	(848,317) 6/30/2014	49%	51%	(415,675)	(848,317)	
10800 EN120	6 CCWRF Secondary Clarifier No.2 Rehab.	533,389	(862,486) 6/30/2014	49%	51%	(422,618)	(862,486)	
10800.EN130	20 RP-2 Digester No. 4 Dome Guides Repair	282,718	(285,875) 6/30/2014	4%	96%	(11,435)	(285,875)	
10800-EP136	15 Install New Screens Washr Compactr CCWRF	. 0	(185,793) 6/30/2014	49%	51%	(91,039)	(185,793)	
10800-EP130		0	(231,291) 6/30/2014	56%	44%	(129,523)	(231,291)	
10800-181306		1,291	(12,395) 6/30/2014	39%	81%	(4,834)	(12,395)	
10800. IS1306		5,937	(40,198) 6/30/2014	33%	81%	(15,677)	(40,198)	
10800 151310		22,437	(23,230) 6/30/2014	36%	81%	(9,060)	(23,230)	
10800-151400		0	(60,063) 6/30/2014	39%	81%	(19,525)	(50,063)	
10800.181400		0	<del>(37,298)</del> 6/30/2014		100%			
10800.151400		0	(14,535) 8/30/2014	39%	61%	(5,669)	(14,535)	
10800.181401	Pepisce PLC-5 Rack Sol w/ControlLogix	0	(75,213) 6/30/2014	80%	61%	(29,333)	(75,213)	
10800. IS1491		0	(20,880) 6/30/2014	36%	61%	(8,143)	(20,880)	
10800.151401	2 Switch/Router Replacement-PAC Network	0	(64,719) 6/30/2014	39%	61%	(25,241)	(64,719)	
10800.351403		D	(10,035) 6/30/2014	39%	61%	(3,914)	(10,035)	
10900 EN040		13,836	9 6/30/2014		100%			
10900 END60		7,478,830	(7,751,368) 8/30/2014	56%	44%	(4,340,766)	(7,751,368)	
10900 EN080	02 Facility Operations and Maintenance (O&M	11,706	9 6/30/2014		100%			
	RP-4 Wind Turbine Power Plant	129,324	(129,324) 6/30/2014	39%	61%	(50,436)	(129,324)	
10900-EN110		334,808	8 6/30/2014		100%			
	40 RP-1 Outdoor Lighting Improvements	117,981	(118,650) 6/30/2014	24%	76%	(28,476)	(118,650)	
10900-EN120		50,698	(445,195) 6/30/2014	36%	66%	(151,366)	(445,195)	
	23 RP-5 Power Center 1 & 3 Stairs	21,461	(21,758) 6/30/2014	26%	44%	(12,185)	(21,758)	
	27 Remona Ave Siphon Lining & Manholes	73,035	(33,680) 6/30/2014	32%	61%	(13,135)	(33,660)	
10900.EN130		305,774	<del>(107,393)</del> 6/30/2014		100%			
	17 RP-2 Drying Seds Oreinage Improvments	23,602	(24,330) 8/30/2014	4%	96%	(973)	(24,330)	
	24 Mountain-Avenue-Improvements	90,142	(388,803) 6/30/2014		100%	i .		
10900 EN14		٥	(80,480) 6/30/2014		10056	b		
10900 EN14		٥	9 B/30/2014		100%	i e		
10900 EP13		477,172	0 6/30/2014		100%	b		
10900  5110	· ·	42,334	(42,334) 6/90/2014	329			(42,334)	
10900.18120		2,512	e 6/30/2014					
100002.120			(14,151,600)		Unescalated	6,922,964	14,176,130	7,253,166
					Escalated	7,205,444	14,754,564	7,549,120

### APPENDIX C – WASTEWATER CAPITAL IMPROVEMENT PLAN

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	196	

## Inland Empire Vilities Agency IEUA Connection Foo

Capital Improvement Projects

## Unit Process Allocation

Unit Process	1. Collection System	ient 	L	4. Activated Studge	5, Secondary Clariffers	6. Tertlary Treatment	AS)	nary Sludge	9. Anseroble Digestion	L1	11. Sludge Disposal	,		
FJOW									-			40%	40%	%
800				100%	20%		100%		45%		45%	9609	¥05	20%
100			20%					100%	253%	%95	35%	8	10%	20%

Thisting the state of the state Andriga

\$ 199,687,609 \$ 206,368,021 \$ 109,917,771 \$ 313,404,510 £ 900

Allucation of Prepare Codes \$ 829,377,911

Total

Reallocation of Project Costs, including those Receiving Weighted Average Allocation \$ 829,377,911

\$ 316,745,996 \$ 356,358,751 \$ 156,273,163 \$

Projects Accessing Marghing Average

> 900 Flow Allocation of Capacity Related Project Costs. Including those Receiving Weighted Average Allocation \$ 437,025,184

Total

\$ 116,056,047 \$ 148,706,398 \$ 45,958,463 \$ 126,302,276 \$ 163,230,674 \$ 209,152,786 \$ 64,639,724 \$ 155

Weighted Average of Project Costs Allocation to Unit Process 37% 48% 15%

Projects Receiving Weighted

Wastewater Capital Improvement Projects; Costs Allocated to Growth (TM Table 4.7)

GG	\$ 31,099,01D	\$ 12,033,663	\$ 19,045,347
RC	\$ 401,396,95D	\$ 272,213,159	\$ 129,183,791
NC	\$ 33,174,00D	\$ 7,961,760	\$ 25,212,240
RO	\$ 345,332,951	\$ 138,069,853	\$ 207,463,098
RM	\$ 18,175,00D	\$ 6,724,750	\$ 11,450,250
Resilvacation of Capacity Related Project Costs by Formal \$ 829,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 829,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 829,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 829,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 829,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 829,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 829,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 820,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 820,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 820,377,911	\$ 437,023,184	\$ 382,384,7777	
Resilvacation of Capacity Related Project Costs by Formal \$ 820,377,911	\$ 437,023,184	\$ 382,384,777	
Resilvacation of Capacity Related Project Costs by Formal \$ 820,377,911	\$ 437,023,184	\$ 382,384,777	\$ 437,023,184

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\$ 12,035,252 \$ 15,326,445 \$ 98,940,579 Average 7,961,760 \$ \$ 20,469,706 \$ 16,822,200 \$ 1,837,368 \$ 3,026,138 \$ 3,698,613 \$ 155 \$ 18,411 \$ 5 \$ 106,238,509 \$ 125,210,555 \$ 25,437,650 30D Flow

4001 4001 5001 5001 5001 5001 5001 5001 5001 5001 6001 6001 7001	# # # # # # # # # # # # # # # # # # #	\$ 50
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\$ 3 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 5 5 5	99 99 99 99 99 99 99 99 99 99 99 99 99	100% 100% 100%
Unit Process Allocasa Allocasa		
Map le cement  61% 61% 61% 61% 61% 61% 61% 61% 61% 61	\$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50	76% 78% 78%
99% 39% 39% 39% 39% 39% 39% 39% 39% 39%	2001 10009 3896 3896 3896 2006	24%
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(3) Assumes 12 for TWAS (19%) and 12 for Primary Effluent (13%)

### APPENDIX D – SYSTEM FLOW AND LOADINGS CALCULATIONS

### 1.0 INTRODUCTION

The purpose of this appendix is to calculate the current and future system loadings of the Inland Empire Utilities Agency (IEUA) wastewater system. The results of this appendix constitute one of the three components of the Wastewater EDU Calculation.

Using the system flow values and projections in conjunction with influent loading concentrations at each regional water recycling plant, as developed in the Facilities Master Plan, the current and projected loadings totals at each plant can be calculated. These calculations are presented in detail below.

### 2.0 APPROACH

In the Facilities Master Plan, Carollo Engineers, Inc. has already calculated the current and projected flows for the Agency's wastewater system. However, to calculate the system loadings, this appendix will multiply the existing concentration data and the existing flow data.

### **3.0 DATA**

### 3.1 Treatment Plant Projected Flows

As part of the Facilities Master Plan, Carollo Engineers, Inc. measured the current influent flow at each regional water recycling plant. Additionally, Carollo calculated a projection for each plant's flow by 2035.

Year	RP-1	RP-4	CCWRF	RP-5	Total
Current Flow, mgd	28	10.5	7.2	10	55.7
2035 Flow, mgd	33.1	14.7	7.3	18.4	73.5
Increase	17.8				

Note (1) Current Flow is based on 2011-2013 data

### 3.2 Treatment Plant Current Concentrations

As part of the Facilities Master Plan, Carollo Engineers, Inc. conducted a study of each regional water recycling plant's influent concentrations. The results are presented in the table below.

Current Concentrations	RP-1	RP-4	CCWRF	RP-5
BOD, mg/L	434	352	455	321
TSS, mg/L	472	318	367	267

This appendix intends to produce a value in terms of pounds per day. Therefore, the milligram per liter concentrations above are converted into pounds per million gallon in the table below.

Current Concentrations	RP-1	RP-4	CCWRF	RP-5
BOD, (lbs/MG)	3,622	2,937	3,797	2,679
TSS, (lbs/MG)	3,939	2,654	3,063	2,228

### 4.0 LOADINGS CALCULATION

The total current wastewater system loading values for BOD and TSS are the sum of each plant's current BOD and TSS loading total. Each plant's current BOD total is calculated by multiplying its recorded BOD concentration in pounds per million gallons by the daily flow in millions of gallons per day. The formula below presents the calculation of each plant's BOD total.

$$BOD\ lbs/day = BOD\frac{lbs}{MG} * \frac{MG}{day}$$

Each plant's current TSS total is calculated in the same way. Future BOD and TSS loadings are calculated similarly. The one difference is that the future loadings calculations utilize each plant's 2035 projected flow value instead of the current value. The table below presents the results of these calculations as well as the wastewater system total. Additionally, the table presents the increase in the system loadings totals within the given timeframe.

Current Loadings	RP-1	RP-4	CCWRF	RP-5	Total
BOD, lbs/day	101,413	30,845	27,340	26,789	186,386
TSS, lbs/day	110,293	27,865	22,052	22,282	182,492
2035	RP-1	RP-4	CCWRF	RP-5	Total

Loadings					
BOD, lbs/day	119,885	43,182	27,719	49,291	240,078
TSS, lbs/day	160,382	39,011	22,358	40,999	232,751
Growth	·			<del></del>	Difference
BOD, lbs/day	<u></u>				53,692
TSS, lbs/day					50,259

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**Inland Empire Utilities Agency** 

2015 Water Connection Fee Update

**FINAL REPORT** 

April 16 2015

### **Inland Empire Utilities Agency**

### 2015 Water Connection Fee Update

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### 1.0 INTRODUCTION

The Inland Empire Utilities Agency (IEUA or Agency) is a public agency serving the Inland Empire region as a regional wastewater agency, as well as a wholesale supplier of imported and recycled water. The Agency contracted with Carollo Engineers, Inc. (Carollo) to conduct a Connection Fee Study for the regional wastewater and water systems. This report details the purpose and cost basis of implementing a new water connection fee.

IEUA supplies water to retail agencies through both imported water supplied by the Metropolitan Water District of Southern California (MWD) and recycled water. Due to the increasing need for reliable water supplies and for future supplies necessary to meet the needs of growth, IEUA will continue to invest in localized water supplies and conservation. The proposed water connection fee accounts for IEUA's multi-facet approach to providing long-term water supplies, including local supply development, imported water supplies, expansion of recycled water facilities, and conservation. This report addresses the One Water connection fees.

The water connection fee study builds on the Agency's other planning efforts that are currently being developed. These efforts include the following:

- Integrated Resources Planning
- Recycled Water Program Strategy
- Recharge Plan Update
- Facilities Master Plan
- Energy Management Plan
- Asset Management Plan
- Long Range Plan of Finance
- Connection Fee/Rate Study

IEUA does not currently impose any water or recycled water connection fee. The objective of the connection fee study is to develop a fee based on current system values and proposed capital improvements; and to develop a new connection fee for the Agency's water system. In order to determine conformance with industry standards and principles, legal requirements, and the Agency Board policy, the following criteria were used in evaluating the validity of the connection fee process:

Do the connection fees represent a reasonable nexus to the costs incurred by the Agency on behalf of future users and the benefits received?

- Is the allocation approach consistent with industry practices and California Government Code §54999.7 and §66013?
- Is it likely that the allocation approach will be appropriate for use by the Agency in the future?

The connection fee analysis is based upon a point in time calculation based on the Agency's Fixed Asset Schedule, FY 2014/15 IEUA Ten Year Capital Improvement Plan (CIP), projected potable water and recycled water consumption, and other Agency Data. This report presents Carollo's findings and proposed connection fee.

### 2.0 BACKGROUND

### 2.1 Potable Water System

The regional water service system is comprised of imported water, water produced from local sources, and other purchased water. Imported water has historically, and will in the future, generally be purchased from the Metropolitan Water District of Southern California.

 Chino Basin Desalter Plant – Groundwater is pumped from supply wells throughout the Chino Basin area to the Chino I Desalter and the Chino II Desalter. Together they produce 24.6 million gallons of potable water each day. IEUA operates the Desalters.

### 2.2 Recycled Water System

IEUA treats over 50 million gallons per day of wastewater at its regional treatment plants in accordance with Title 22 regulations then distributes some of the treated water as recycled water throughout the service area.

- Direct Usage Customers The Agency currently delivers approximately 25,000 acre-feet per year of recycled water for direct usage by approximately 800 customers.
- Recharge Facilities The Agency resides over the majority of the 5 to 7 million acre-foot groundwater storage basin called Chino Basin. IEUA recharges the basin with recycled water, imported water, and storm water.

### 3.0 CONNECTION FEE OVERVIEW

Connection fees are a method by which local agencies can impose charges to offset the costs of new customers connecting to their water, wastewater, or other utility or infrastructure systems. Connection fees are governed by California Government Code §66000, which provides a legal framework for the applicability, assessment, and imposition of connection fees. There are various methods to calculate connection fees; the most appropriate method for any system is dictated by the system's specific characteristics. The proposed connection fees represent the maximum fees that the Agency can impose based on the calculations as discussed in this report.

### 3.1 Statutory Requirements

A connection fee that is levied on users of a water utility is subject to the requirements of Chapter 13.7 (commencing with Section §54999) of Part 1 of Division 2 of Title 5 of the California Government Code relating to the imposition of charges on customers that are public agencies. Connection fees are also subject to the requirements of Government Code §66013. Connection fees are "charges for facilities in existence at the time the charge is imposed or charges for new facilities to be constructed in the future, which are of benefit to the person or property being charged." Section §66013 provides that connection fees "shall not exceed the estimated reasonable cost of providing the service for which the fee or charge is imposed." Section §54999.7 establishes a similar cost-of-service requirement. As determined by Richmond v. Shasta Community Services Dist. (2004) 32 Cal. 4th 409, Connection fees are not subject to the provisions of California Constitution article XIII D (Proposition 218). A connection fee is imposed on new connections in order to recover a fair and equitable share of the costs of capacity within the utility facilities. A key tenet in adopting these connection fees is: "growth pays for growth." This means that the costs associated with building excess capacity to serve new customers ultimately should be borne by those new users who benefit from this available capacity.

### 3.2 Connection Fee Methodologies

Two general types of connection fees are used to recover system investments from new users. There is the System Buy-In Approach and the Incremental Cost Approach. Additionally, utilities can elect to use a Hybrid Approach that combines the Buy-In and Incremental Approaches. While all are valid, the best approach is dictated by each system's specific characteristics.

### 3.2.1 Buy-In Approach

Utilities often construct infrastructure capacity to meet projected future demands. The purpose of the Buy-In approach is to recover costs that have already been incurred by the Agency. Existing customers have paid for this system over time through their user rates and fees (through direct capital financing or retired debt). The Buy-In approach provides a mechanism to reimburse existing system users for the carrying costs of constructing system capacity that is available to be used by future users. In this sense, the Buy-In approach estimates the fraction of the existing system that will benefit future users.

There are further considerations when calculating the Buy-In approach. Given that the existing system was constructed over time, the original cost of constructing the system neither accurately reflects the current value of that system nor the cost to construct the facilities today. Consequently, original costs were escalated to (Fiscal Year) FY 2014/15 dollars using Engineering News Records Construction Cost Index (ENR-CCI). The Agency's FY 2012/13 fixed asset records were used as the basis for this analysis, which included original costs, acquisition dates, and estimated useful lives.

Replacement costs alone might not be the best estimate of system value, because system assets have a finite lifespan and must be replaced and/or rehabilitated in time. The Agency adjusts the existing cost basis by deducting straight-line depreciation. Accumulated depreciation is determined by dividing the age of each asset by the projected useful life and reducing the asset value by that percentage. By accounting for accumulated depreciation in the Buy-In cost approach, the Agency may recover a proportionate value of capital improvements that will replace depreciated assets or will be undertaken to extend the useful lives of these assets through the future cost component of the connection fee.

The Buy-In approach should not include costs of assets that were grant-funded or donated assets and should only include those costs incurred by the Agency ratepayers for the development of the existing system, which includes the accumulation of fund reserves as well as expenses associated with construction in progress.

Finally, in the calculation of the Buy-In approach, the existing system value is segregated into the portions for existing customers and future users. This is achieved by dividing the total value of the entire system over all projected users by buildout. Because the existing customers have already paid their share of costs through prior connection fees and rates, only the future users pay their fraction of costs upon connecting to the system.

The Buy-In approach divides the value of the existing system that benefits future users by the number of future users that are expected to benefit from the system in order to calculate the connection fee.

$$\textit{Buy In Connection Fee} = \frac{\textit{Value of System Benefitting Future Users}}{\textit{Expected Future Users}}$$

### 3.2.2 Incremental Approach

The Incremental approach recovers the cost in present value (FY 2014/15) dollars of the Agency's planned investments that it will undertake to add to serve future development. Projects included in the Agency's capital improvement program have two primary purposes – maintain reliability of existing infrastructure; and increase system capacity. In the Incremental approach, the future system value is segregated between those two purposes. The costs of each project are associated in some percentage to either or both of these purposes. This is achieved by determining the approximate portion of each asset that benefits either existing customers or future users. In the incremental approach, the current value of planned capital improvements that will serve future users through the Agency's planning horizon of 2035 is divided by the expected number of future users through 2035.

The future cost basis accounts for capacity related improvements that will be constructed through 2035. The costs of these improvements are estimated in present value terms (FY 2014/15 dollars). Costs are fairly and reasonably spread over all future users by dividing the

total system value by the total number of future users that are projected to receive water service by 2035.

$$Incremental\ Capacity\ Fee = rac{Capacity\ Related\ CIP}{Expected\ Future\ Users}$$

### 3.2.3 <u>Hybrid Connection Fee Approach</u>

The Hybrid (Combined) Approach combines the Buy-In and Incremental approaches. Current system value is added to the costs of capacity related capital projects, and divided by the expected future customers.

Hybrid Connection Fee =

$$\frac{\textit{Value of System Benefitting Future Users}}{\textit{Expected Future Users}} + \frac{\textit{Capacity Related CIP}}{\textit{Expected Future Users}}$$

### 3.2.4 Recommended Approach

Based on the characteristics of the Agency's water system and discussion with Agency Staff, Carollo recommends that the hybrid approach be used for the calculation of the water connection fee. Both the IEUA's potable water system and recycled water system hold available capacity that has been funded by existing users, which drives the need for a Buy-In component. Additionally, the CIP is designed to expand system capacity, calling for an incremental component. Using the hybrid approach establishes a nexus between the value of the existing and future system, and between the benefits of capital investments to existing customers and future users. The hybrid approach is commonly utilized by other agencies such as the comparable agencies of the City of Riverside, Sacramento Regional County Sanitation District, and the San Diego County Water Authority.

### 4.0 WATER CONNECTION FEE

In order to calculate the Water connection fee for IEUA, based on the equation presented above, three separate steps must be taken as follows:

- 1. The Value of the Existing System must be determined. This includes determining the value of the existing assets.
- The Value of the Future System, or synonymously the Capacity Related CIP, and the portion allocated to future users must be determined.
- The Customer Base must be determined. This includes the number of Expected Future Users by buildout and the number of Total Users by buildout.

The following sections of the report outlines each of these steps.

### 4.1 Value of the Existing System

This section presents the value of the combined existing system and accounts for fixed assets, construction in progress, reserves, and contributions from grants and the Chino Basin Watermaster (CBWM).

### 4.1.1 Net Capital Asset Equity

Net capital asset equity represents the current value of the physical water systems funded by existing ratepayers, less accumulated depreciation. This approach accounts for the fact that system assets have been in service and no longer have the full useful life. The terms related to the calculation of net capital asset equity are defined as shown below.

- Replacement Cost New- Current value of the existing water or sewer system. Original
  costs are escalated to FY 2014/15 dollars using Engineering News Record Construction
  Cost Index (ENR-CCI).
- 2. Construction in Progress- capital projects currently under construction, not captured in the Existing Plant-In-Service asset records.
- Capital Costs Not Funded by Existing Ratepayers- These include developer-funded assets and are excluded from the ratepayers' equity calculation.
- 4. Depreciation- Represents the loss in value of the system as the useful life of that asset is exhausted.

Throughout the remainder of this report, the value of the physical system will be referred to as Replacement Cost New Less Depreciation (RCNLD).

### 4.1.1.1 Valuation of Physical Assets

The RCNLD represents the value of each system's physical assets. The RCNLD for each system was calculated based on the Agency's Fixed Asset Schedule (physical asset records). The RCNLD of all Agency Fixed Assets are summed into different assigned asset groups. Table 4.1 presents the RCNLD for the water system. The value of the RCNLD that is benefitting future users is based on the ratio of existing to total future MEUs.

Table 4.1 Value of I	ixed Assets	
System	RCNLD (\$ million)	Value Benefitting Future Users <sup>(1)</sup>
Water	\$55.5	\$10.3
Recycled Water	<u>147.5</u>	<u>27.2</u>
Total	\$203.1	\$37.5
Notes: (1) Future users' benefit be new (connected after		ntage of all MEUs, by buildout, that will

It is important to note that the value of the existing system assets have been reduced by depreciation in order to prevent double counting of asset values. The calculations for these allocated asset values are included in Appendix A.

### 4.1.2 Construction in Progress

The Agency's Construction in Progress are costs associated with the portion of Capital Improvement Plan projects that have been expensed. However, the projects are not yet recorded as Fixed Assets. These can include construction-in-progress projects as well as projects completed in a fiscal year. In this case we are concerned with projects from FY 2013/14 because they are projects that are not included in the fixed asset list described above and are also not included in the future capital projects, which will be described below. We have allocated these projects to growth and existing users on a project-by-project basis in the same fashion that the fixed assets were allocated. Table 4.2 below presents the results of these calculations. A listing of these projects is included at the end of Appendix B.

Table 4.2	Construction in F Completed Project			
Fund		Total Construction in Progress Costs (\$ millions)	Costs Allocated To Growth (\$ millions)	Costs Allocated to Existing Customers (\$ millions)
Recycled W	ater (WC)	\$29.0	\$5.7	\$23.4
Recharge W	ater Fund (RW)	0.5	0.1	0.4
Water Reso	urces Fund (WW)	0.2	0.0	0.1
Total Cost		\$29.8	\$5.8	\$24.1

### 4.1.3 Reserves

The fund balances at the beginning of FY 2014/15 in the Water Resources Fund make up the potable reserves component of the value of the existing water system. The Recycled Water Fund and the Recharge Water Fund together make up the recycled reserves component. Additionally, portions of the Administrative Service Fund, proportionate to the percentage of all Fixed Assets that are associated with the potable water and recycled water systems, are included in the value of the combined existing water system. These portions of the Administrative Service Fund are included because they are assets that future users benefit from that have already been paid for by existing users. Other funds, which have not been included within this connection fee calculation, are associated with the wastewater system. Table 4.3 presents the water fund balances at the beginning of FY 2014/15.

Table 4.3 Reserves		
Fund	Balance (\$ million)	Value Benefitting Future Users <sup>(1)</sup>
Water Resources (WW)	\$1.3	\$0.2
Recycled Water Fund (WC)	17.3	3.2

Fund	Balance (\$ million)	Value Benefitting Future Users <sup>(1)</sup>
Recharge Water (RW)	3.4	0.6
Administrative Services (GG)	<u>5.3</u>	<u>1.0</u>
Total Water Reserves	\$27.3	\$5.0

Each reserve balance represents monetary value that a new user buys into when they join the system. Therefore, reserves are assets that are divided amongst both the existing customers and future users in the system. After estimating the number of future users in the system in a later section, the future users' share of the reserve balances can be calculated. The funds are assets that benefit both existing customers and future water users. Therefore, they are included in the value of the existing system as costs for which future users must reimburse existing customers.

### 4.1.4 Offsetting Revenues

### 4.1.4.1 Property Tax Credit

The Agency has not used property tax revenue to fund water system capital projects. Therefore, there is no credit for property tax collections from undeveloped properties.

### 4.1.4.2 Grant and Water Master Funded Projects

The Agency provided a summary of project costs from FY 2001/02 through FY 2013/14 that are eligible to be reimbursed by the Chino Basin Watermaster (CBWM). Additionally, data describing the value of grant funding over the same time period was provided. Each year's funding receipt was escalated to FY 2014/15 and summed. The present value of the grant and CBWM contributions are excluded from the value of the existing system because they represent values of fixed assets that were not funded by rate payers. Table 4.4 presents the total credit representing contributions made by outside sources.

Table 4.4	Outside Funding Contributions	
Source	Escalated Contribution, \$M	Value Benefitting Future Users <sup>(1)</sup>
Grants	\$36.2	\$6.7
CBWM	<u>3.7</u>	<u>0.7</u>
Total	\$39.9	<b>\$7.4</b>
Notes:		
(1) Benefit	calculated based on the percentage of a	ill MEUs by Buildout that are new. 18%.

### 4.2 Value of the Future System

### 4.2.1 <u>Capital Projects</u>

The value of the future system is determined by evaluating the capital investments that will expand system capacity in order to provide water supplies for future users. As noted previously, IEUA has developed several planning documents to help determine the need for capital investments. These documents include Capital Improvement Plans (CIPs) for both the water and sewer systems through 2035. Only the projects that provide a benefit to future users are included as a cost element in the calculation of connection fees.

The potable and recycled water CIP projects that are included in the calculation of the connection fee include the following:

- Potable:
  - Agency Headquarters maintenance and improvements
  - Conservation Programming
  - Planning Documents
  - Drought Resiliency Projects
- Recycled:
  - Agency Headquarters maintenance and improvements
  - o Reservoir and Basin Improvements
  - o Pipeline Capacity Upgrades
  - o Hydraulic Modeling
  - Recharge Basin Construction

The future capital projects that add capacity specifically benefitting future development or upgrade the system in a manner that benefits both future and existing users are evaluated on a project-by-project basis to determine the amount that should be allocated to future users. Based on this approach, projects that are undertaken strictly to expand capacity for future users are allocated 100% to future customers. Appendix B presents the total project cost and allocation to future users of each CIP project. In Appendix B most of the projects are allocated based on the proportion of existing MEUs versus future total MEUs (identical to that which was completed for the existing assets). However, some projects are allocated based on a known proportion of capacity that is for existing users versus future users. For example, the RP-1 1158 Pump Station Expansion (about 1/2 way down in the Appendix B list of projects) has an existing capacity of 14 million gallons per day (MGD), the proposed expansion will increase it to approximately 32 MGD to have the ability to deliver all of the treated wastewater into the northern RW pressure zones. Project costs corresponding to existing customers is calculated to be 44% (14 / 32) and future customers 56% (18 / 32). A description of the other projects that are allocated in this way is included in Appendix B.

Table 4.5 summarizes the portion of the project costs, by fund, that are allocated to future users and that are planned for the Agency's water system through 2035. It should be noted that regardless of which fund the capital projects are listed in (e.g., WW, WC, RW) they are all capital projects and can have allocations to both existing and future customers (growth).

Table 4.5 Water	Water Capital Improvement Projects						
Fund	Total Water Project Costs (\$ million)	Total Costs Allocated to Growth (\$ million)	Total Costs Allocated to Existing Customers (\$ million)				
Water Resources (WV	V) \$53.7	\$7.7	\$46.0				
Recycled Water (WC)	151.4	80.9	70.5				
Recharge Water (RW)	2.4	0.2	2.2				
Administrative Service (GG) <sup>(1)</sup>	s <u>1.5</u>	0.3	<u>1.2</u>				
Total Projects	\$209.0	\$89.1	\$120.0				

Notes:

### 4.3 Customer Base

As stated above, connection fees are calculated by dividing the monetary value of the existing and/or future system by the number of existing and/or future customers. The number of customers is typically expressed as meter equivalent units (MEUs).

### 4.3.1 Meter Equivalent Units

The MEU is the measure of a customer's water consumption as a ratio to the consumption of a typical single-family residence. A commercial customer's impact is calculated based on this ratio while a single-family residence is assumed to have the consumption of exactly one MEU. The number of MEUs in the water system is calculated through the following steps:

- 1. Determine the MEU consumption assumption.
- Determine the current water consumption in order to calculate the number of existing customers; and determine the projected water consumption in order to calculate the number of future users.
- 3. Calculate the number of MEUs.

### 4.3.1.1 MEU Water Consumption Assumption

The first step is to determine the appropriate assumed water consumption of a single-family residence. The local member agencies each provided account data describing their total number of accounts of each meter size. IEUA provided the assumed relationship between the

<sup>(1) 95%</sup> of the costs in the CIP that are both associated with the GG Fund and allocated to growth are spent towards projects to develop the wastewater system. 5% of the GG Fund costs are allocated to the water CIP. 5% of the GG Fund capital expenses are included here.

number of MEUs and meter size. The current calculated number of MEUs within the water system is 414,529. Appendix C presents the details of these calculations.

The Agency provided historical and projected potable and recycled water consumption. To calculate the consumption assumption per MEU, the combined water consumption was divided by the calculated total number of MEUs. Table 4.6 presents the results of this calculation.

Table 4.6 MEU Consumption	Assumption
Current Consumption, AFY	234,082 <sup>(1)</sup>
MEUs	414,529 <sup>(2)</sup>
AFY/MEU	0.56
gpd/MEU	500
Notes:	
(1) Current consumption was estimate consumptions and growth rate.     (2) Includes MEUs for potable and rec	-

The Agency and the member agencies provided historical water consumption and projected growth data. This information is presented in Table 4.7. Using this information and the calculated MEU consumption assumption, the new and total number of MEUs by buildout was calculated.

### 4.3.1.2 Total Water Consumption

Table 4.7 Water Customer Base			
	Existing, 2015	Total, 2035	New
Consumption Projection, AFY	234,082	287,082	53,000
Consumption Projection, mgd	209	256	47
MEU Consumption, gpd	500	500	500
MEUs	414,529	508,385	93,856

### 4.4 Proposed Connection Fees

Based on the defined Value of the Existing System, the Value of the Future System (Capacity Related CIP), and the Number of Expected Future and Total Users, the hybrid potable water connection fee is calculated as follows:

 $Hybrid\ Connection\ Fee =$ 

 $\frac{\textit{Value of System Benefitting Future Users} + \textit{Capacity Related CIP}}{\textit{Expected Future Users}} =$ 

 $\frac{\textit{Capacity Related CIP}}{\textit{Expected Future Users}} = \frac{\$89,059,698}{93,856} = \$949$ 

The hybrid connection fee is shown below.

$$Hybrid\ Connection\ Fee = \$436 + \$949 = \$1,385$$

### 5.0 SUMMARY

In summary, the proposed water connection fee is \$1,385 per MEU. Table 5.1 shows the detailed calculation of the charge.

Table 5.1 Summary Potable Water Fee Calcula	ation
Buy-In Portion	
RCNLD	\$37,491,974
Construction in Progress	5,792,700
Reserves	5,031,408
Less: Grant and Water Master Funding	(7,364,559)
Subtotal: Reimbursement Value	\$40,951,523
Customer Base	
Future Customers, 2035	93,856
Buy-In (Reimbursement)	\$436
Incremental Portion	
Subtotal: Growth Related Costs by 2035	\$89,059,698
Customer Base	
Additional Customers	93,856
Incremental (Expansion)	\$949
Total Water Hybrid Connection Fee	\$1,385

### APPENDIX A – FIXED ASSET RECORDS

Assigned Assit Group	Trended Acq Cost		Trended Accumulated Disps		RCNID	Percent of KCNLD	Fercent Deposited	Percent of RCN:D (Excluding General)	cration to Ginwill
Recycled Water		170,917,572	(23,366,312)		147,549,260	18.9%	14%	19.5%	\$ 27,239,977
Water		65,034,776	(9,503,357)		55,531,418	7.1%	15%	7.3%	\$ 10,251,997
One Water One Water				5	203,080,679				\$ 37,491,974

na water	One Water			\$ 203,080,67	9		\$	37,491,9
Asset	Asset description	Additional description	Assigned Asset Group	Acq Year	ENR Factor	Trended Acq Cost	Trended Accumulated Depr	RCNLD
00017	TS07404-Package D, Ph 2A Wells RP3	Recharge Enhancement Project	Water	2008	1.20	615,946	(13,246)	602.7
006B	MWD TURNOUT TO 8TH ST. BASINS	:	Water	2007	1.25	253,213	(32,918)	220,2
00002 00003	GROUNDWATER HYDRAULIC MONT. WELLS HCMP NON WELL SPECIFIC		Water	2007	1.25	831,756	(108,128)	723,6
00004	HICKORY BASIN LYSIMETER-PHASE 1	:	Water Water	2007 2007	1.25 1.25	498,951	(64,864)	434,0
00005	HCMP Well #2	4	Water	2007	1.25	192 125,642	(17) {16,934}	1 109,3
00006	HCMP Well #3		Water	2007	1.25	177,040	(23,015)	154,0
00007	Banana Basin Lyskmeters(2)Phsi		Water	2007	1.25	264	(34)	2
0000B 00009	HEMP Well #5 Grndwtr Monitoring Well BH1	:	Water Water	2007 2007	1.25	138,247	(17,972)	120,2
0010	HCMP Well #7	:	Water	2007	1.25 1.25	153,694 264,096	(19,980) (34,332)	133,7
00011	HCMP Well #8		Water	2007	1.25	119,423	(15,525)	229,7 103,8
0012	HCMP Well #9		Water	2007	1.25	128,897	(16,757)	112,1
0013 0014	HCMP Well-Turner #2 & #4 GMW DECLEZ BASIN PHASE 1		Water	2007	1.25	282,626	(96,741)	245,8
0015	RP3 BASIN #1,3,4 (Phase 1)	•	Water Water	2007 2007	1.25 1.25	820	(107)	
0016	1507404-Package D, Ph 2A Wells RP3	TSO7404-Package D, Ph 2A Wells RP3	Water	2008	1.20	4,914 2,858	(639) (257)	4,; 2,(
0017	TS07404-Package D, Ph 2A Wells RP3	TSD7404-Package D, Ph 2A Wells RP3	Water	2008	1.20	1,298,839	(116,896)	1,181,
0018	TSO7404-Package D, Ph 2A Wells RP3	TSO7404-Package D, Ph 2A Wells RP3	Water	2008	1.20	5,540	(499)	5,
0019 0493	TS07404-Package D, Ph 2A Wells RP3 JRS 500 GALLON FUEL TANK & TRAILER	TS07404-Package D, Ph 2A Wells RP3	Water	2008	1.20	4,654	(419)	4,:
0008	TITLE 22 PHASE II REPORT		Water Water	2007	1.25	12,079	(12,079)	
1481	3 10HP MODY PUMPS	17	Water	2007 2007	1.25 1.25	308,590 19,847	(308,590)	
0630	RP1-FLOWMETER,110V.PHOENIX	06LB06009/01:Recharge Water Prog. Admin	Water	200s	1.28	28,321	(19,847) (28,321)	
0631	RP1 SAMPLER. STS-8000	06LB06009/02:Recharge Water Prog. Admin	Water	2006	1.28	10,181	(10,181)	
0632 1632	RP1-WK5TN W/TOC TALK SOFT W/K	06LB06009/03:Recharge Water Prog. Admin	Water	2006	1.28	6,631	(6,631)	
633 480	SEGMNTD FLOW ANALYZR JON CHROMATOGRAPH	06LB06010:Recharge Water Prog. Admin	Water	2006	1.28	70,933	(70,933)	
1495	RP3 Basin-IEUA	2	Water Water	2007 2007	1.25	41,839	(41,839)	
496	RUBBER DAMS-IEUA		Water	2007	1.25 1.25	5,786,624 783,621	(828,539) (112,200)	4,958 671
497	SCADA SYSTEMS-IEUA		Water	2007	1.25	5,617,649	(112,200) (804,345)	4,813
498	CB MWD TURNOUTS-IEUA		Water	2007	1.25	1,936,448	(277,264)	1,659
1499 1500	JURUPA FORCE MAIN PIPELINE-IEUA HICKORY FORCE MAIN PIPELINE-IEUA		Water	2007	1.25	4,090,469	(585,681)	3,504
501	MITIGATION SITE DEVELOPMENT-IEUA		Water Water	2007 2007	1.25 1.25	942,561	(134,958)	807
502	RW02428-RUBBER DAM @ SAN SEVAINE-IEUA		Water	2007	1.25	440,785 177,237	(63,112) (25,3 <i>7</i> 7)	377 151
1503	RW02411-UPLAND BASIN-IEUA		Water	2007	1.25	835,642	(119,649)	715
504	CB RECHARGE FACILITY IMPROVEMENT@ 41%-IEUA		Water	2007	1.25	2,819,311	(403,674)	2,415
505 536	CB RECHARGE FAC 2/19/02 & PRIOR-IEUA		Water	2007	1.25	283,064	(40,590)	242
536	SAN DEVAINE BASINS #1, #2, #3-5BCFCD LOWER DAY CREEK BASIN #1, #2-5BCFCD		Water	2008	1.20	99,071	(10,898)	88
536	8TH ST BASINS #1, #2-SBCFCD		Water Water	2008 2008	1.20	1,215,121	(133,663)	1,081
536	DECLEX BASIN-SBCFCD		Water	2008	1.20 1.20	2,322,321 1,182,591	(255,455)	2,066
536	ETIWANDA CONSERVATIONS PONDS -SBCFCD		Water	2008	1.20	40,096	(130,085) (4,411)	1,052 35
536	BANANA BASIN-SBCFCD		Water	2008	1.20	352,329	(38,756)	812
536 536	HICKORY BASIN-SBCFCD JURUPA BASIN-SBCFCD		Water	2008	1.20	1,011,580	(111,274)	900
)536 )536	TURNER BASIN #1-SBCFCD		Water	2008	1.20	3,553,414	(390,875)	3,162
536	TURNER BASIN #2, #3, #4-SBCFCD		Water Water	2008 2008	1.20 1.20	1,790,022 1,798,485	(196,902)	1,593
1536	ELY BASIN #1, #2-5BCFCD		Water	2008	1.20	1,156,918	(197,833) (127,261)	1,600 1,029
536	VICTORIA BASIN-SBCFCD		Water	2008	1.20	1,302,045	(143,225)	1,158
1536	SAN SEVAINE BASINS #4,#5-SBCFCD		Water	2008	1.20	779,938	(85,793)	694
1536 1536	ETIWANDA SPREADING BASINS-SBCFCD CB RECHARGE FACILITY IMPROV-SBCFCD		Water	2008	1.20	1,695	(186)	1
536	CB-RECHARGE FAC 2/19/02 & PRICR-58CFCD		Water Water	2008 2008	1.20 1.20	2,271,425	(249,857)	2,021
536	COLLEGE HEIGHT BASIN-CBWCD		Water	2008	1.20	228,055 2,631,063	(25,086) (289,417)	202 2,341
536	BROOKS STREET BASIN-CBWCD		Water	2008	1.20	1,204,510	(132,496)	1,072
536	MONTCLAIR BASINS #1,2,3,4-CBWCD		Water	2008	1.20	6,826	(751)	
536 536	ELY BASIN #3 CB RECHARGE FACILITY IMPROVEMENT-CBWCD		Water	2008	1.20	902	( <b>9</b> 9)	
536	CB RECHARGE FAC 2/19/02 & PRIOR		Water Water	2008 2008	1.20 1.20	525,712	(57,828)	467
135	SCADA SYSTEM EXPANSIONS		Water	2008	1.20	52,782 104,103	(5,806) (57,256)	44
434	36" SD & Catch Basins - Upland	CB-14 & C8-20 Pipe Installation and Basin	Water	2012	1.07	1,036,889	(38,893)	994
840	San Sevaine Basin 5 New Gate	Recharge Enhancement Project	Water	2012	1.07	34,951	(1,049)	35
1841 1842	RP1 Com Tower RP4 Com Tower	CB-14 & CB-20 Pipe Installation and Basin	Water	2012	1.07	171,906	(5,157)	164
643	CB20 Meter-Upland MWD	CB-14 & CB-20 Pipe Installation and Basin CB-14 & CB-20 Pipe Installation and Basin	Water	2012	1.07	191,895	(5,757)	184
844	CB14 Floe Meter-Rancho MWD	CB-14 & CB-20 Pipe Installation and Basin CB-14 & CB-20 Pipe Installation and Basin	Water Water	2012 2012	1.07 1.07	53,789 62,875	(1,614)	5;
845	Rencho Cucemonga CB14 Piping	CB-14 & CB-20 Pipe Installation and Basin	Water	2012	1.07	62,875 199,164	(1,886) (5,975)	64 191
846	San Sevaine Berm	CB-14 & CB-20 Pipe Installation and Basin	Water	2012	1.07	104,027	(3,121)	10
847	Upland CB20 Structure	CB-14 & CB-20 Pipe Installation and Basin	Water	2012	1.07	1,005,997	(50,160)	97
848 172	Rancho Cucamonga CB14 Structure Turner Basin SCADA Improvements	CB-14 & CB-20 Pipe installation and Basin	Water	2012	1.07	1,071,416	(32,142)	1,03
173	Lower Day SCADA Improvements	CB-14 & CB-20 Pipe installation and Besin CB-14 & CB-20 Pipe installation and Basin	Water	2012	1.07	380,170	(38,017)	84:
174	San Savine Basin SCADA Improvements	CB-14 & CB-20 Pipe Installation and Basin CB-14 & CB-20 Pipe Installation and Basin	Water Water	2012 2012	1.07 1.07	380,056	(38,006)	34:
175	Upland Basin SCADA Improvements	CB-14 & CB-20 Pipe installation and Basin	Water	2012	1.07	343,812 252,953	(34,381) (25,295)	30: 22:
176	Brooks Basin SCADA improvements	CB-14 & CB-20 Pipe Installation and Basin	Water	2012	1.07	289,297	(28,930)	26
177	Upland CB20 Electrial Run	CB-14 & CB-20 Pipe Installation and Basin	Water	2012	1.07	280,938	(28,094)	25
178 179	Rancho Eucamonga CB14 Electrial Run CB20 Butterfly Valve-Upland MWD	CB-14 & CB-20 Pipe Installation and Basin	Water	2012	1.07	335,453	(33,545)	30
180	CB14 Butterfly Valve-Rancho MWD	CB-14 & CB-20 Pipe installation and Basin CB-14 & CB-20 Pipe installation and Basin	Water	2012	1.07	96,843	(14,526)	8
020	TS07404-4 Package D Phase 2A Wells RP3	TSD7404-4 Package D Phase 2A Wells RP3	Water Water	2012 2009	1.07 1.16	96,641	(14,496)	8
021	TS07404-4 Package D Phase 2A Wells RP3	1507404-4 Package D Phase 2A Wells RP3	Water	2009	1.16	715 261	(64) (24)	
022	T\$07404-4 Package D Phase ZA Wells RP3	TS07404-4 Package D Phase 2A Wells RP3	Water	2009	1.16	183	(24) (16)	
023	TS07404-4 Package D Phase 2A Wells RP3	TS07404-4 Package D Phase ZA Wells RP3	Water	2009	1.16	9,007	(811)	
1024 1025	TS07404-4 Package D Phase ZA Wells RP3	TS07404-4 Package D Phase 2A Wells RP3	Water	2009	1.16	56	(5)	
0025 2533	TS07404-4 Package D Phase 2A Wells RP3 EXPANSION RECHARGE SYSTEM	TSO7404-4 Package D Phase ZA Wells RP3	Water	2009	1.16	113,810	(10,243)	10
743	CBFF-RECHARGE BASIN IMPROVEMENTS-PHASE II		Water	2008	1.20	229,406	(25,235)	20
1567	MECHANCIAL EQUIP		Water Water	2010 2008	1.13 1.20	2,782,756	(194,792)	2,58
1567	MECHANCIAL EQUIP		Water	2008	1.20	293,668 2,642	(107,678) (969)	18:
	MECHANCIAL EQUIP		Water	2008	1.20	710	(969) (260)	1
	MECHANCIAL EQUIP		Water	2008	1.20	7,345	(2,454)	
1567								
1567 1567 0441	Turner Besin 4" Under Ground Pipeline	Temporary Tumer Basin Turnout	Water	2013	1.04	24,947	(312)	2
567	Turner Basin 4" Under Ground Pipeline Turner Basin Cla-Va) Valve Assembly Turner Basin MC Propeller Meter	Temporary Turner Basin Turnout Temporary Turner Basin Turnout Temporary Turner Basin Turnout	Water Water Water	2013 2013 2013	1.04 1.04 1.04	24,947 12,057 7,355	(312) (603) (368)	2/ 1:

01836	STEPSAVER EXTRACTION HEAD 47MM FILTER	STEPSAVER EXTRACTION HEAD 47MM FILTER	Water	2009	1.16	453	(408)	45
501837 501838	STEPSAVER EXTRACTION HEAD 90MM FILTER STEPSAVER KIT 47MM 100ML	STEPSAVER EXTRACTION HEAD 47MM FILTER	Water	2009	1.16	1,341	(1,207)	194
1839	6-PLACE STAINLESS STEEL MANIFOLD	STEPSAVER EXTRACTION HEAD 47MM FILTER STEPSAVER EXTRACTION HEAD 47MM FILTER	Water Water	2009 2009	1.16 1.16	630	(567)	63
1889	5975C STAND TURBO W/IGE - AUTOSAMPLER	The state of the s	Water	2010	1.13	1,887 64,441	(1,698) (32,221)	189 32,221
1890	LASERIET P3005D		Water	2010	1.13	827	(413)	413
1893 1892	DC7700 SFF COMPAQ G1701EA M5 SW		Water	2010	1.13	6,307	(3,153)	3,153
B93	7890, SSVI - SAMPLE CONCENTRATOR		Water Water	2010 2010	1.18 1.13	10,262 20,768	(5,131)	5,131
B94	AGILENT G3242A 5975C		Water	2010	1.13	50,253	(10,384) (25,127)	10,384 25,127
1895 1896	SOFTWARE REFRIGERATOR EQUATHERM 11 FT.		Water	2010	1.13	11,075	(7,753)	3,329
0111	Modular Building		Water Water	2010	1.13	4,005	(2,002)	2,002
112	Skirting: Includes Installation		Water	2008 2009	1.20 1.16	45,832 2,069	(13,751)	32,087
1582	INSTALL 6 TURBIDITY METERS		Water	2008	1.20	47,360	(621) (37,211)	1,448 10,148
0504 0069	WR02016-CB RECHARGE FACILITY (MPROVEMENT@ 41 INTERIM GROUND WATER RECHARGE	%-IEUA	Water	2007	1.25	292,684	(20,488)	272,196
0171	RECYCLE WATER EMERGENCY PIPLINE REPAIRS		Recycled Water	2007	1.25	254,626	(33,101)	221,525
0376	EN06023-RW Lines Reimbursement City Chino	EN06023-RW Lines Reimbursement City Chino	Recycled Water Recycled Water	2007 2008	1.25 1.20	1,017 6,547	(1,017)	
1483	ETIWANDA AVE PUMP STN-12KGPM	4	Recycled Water	2007	1.25	3,391	(589) (1,469)	5,957 1,921
0055 0071	AIR PHOTOS CHINO BASIN.DIGITAL RECYCLE WATER SYSTEM ETIWANDA POWER PLANT	04PL94003:Regional Administration	Recycled Water	2004	1.40	18,421	(18,421)	-,
00008	4TH 5T RECYCLED WATER PIPELIN	: 06EN01020:RP1 - Recycled Water	Recycled Water Recycled Water	2007 2006	1.25	1,381,255	(179,563)	1,201,692
0010	PINE AVENUE RECYCLED WATER LINE	OGENO1025:RP1 - Recycled Water	Recycled Water	2006	1.28 1.28	9,599,713 1,345,304	(1,439,957) (201,796)	8,159,756 1,143,508
X015 X172	PHILADEPLHIA RECYC WTR PIPLIN	05EN03028;RP1 - Recycled Water	Recycled Water	2006	1.28	4,371,065	(655,660)	3,715,405
166	WINEVILLE AVE REG PIPELINE PHASE I 20 REC WTR 5Y5 HYDRANTS/METER	: OGENO1007:RP2 - Solids Handling	Recycled Water	2007	1.25	1,715,329	(222,993)	1,492,336
070	RP4 OUTFILL GROUNDWATER REC	:	Recycled Water Recycled Water	2006 2007	1.28 1.25	222,413	(166,810)	\$5,603
168	RP4 ETIWANDA EXTENSION TO 210	06WR02002:RP4 - Recycled Water	Recycled Water	2006	1.28	334,096 3,986,444	(43,432) (1,993,222)	290,664 1,998,222
018	RP1/RP4 RECYCLE WATER PUMP STATION PH	06EN01024:RP4 - Recycled Water	Recycled Water	2006	1.28	10,011,680	(1,501,752)	8,509,928
002 011		04EN01018:RP3 - Primary/Secondary 02EN01028:CCWRF - Recycled Water	Recycled Water	2004	1.40	67,141	(21,261)	45,880
031		OOEN92023:CCWRF - Recycled Water	Recycled Water Recycled Water	2002 2000	1.52	433,627	(332,448)	101,180
833	Philadelphia Pump Station 2" Sch 80 PVC pipe	NRWS Philadelphia Pump Station	Recycled Water	2000	1.60 1.07	9,404,759 30,888	(2,539,285) (927)	6,865,474 29,961
834 835	Philadelphia Pump Station 2" Galvanized Pipe	NRWS Philadelphia Pump Station	Recycled Water	2012	1.07	39,322	(327) (2,180)	29,961 38,143
162		NRWS Philadelphia Pump Station	Recycled Water	2012	1.07	12,845	(385)	12,461
163	Philadelphia Pump Station 6" Gate Valve	NRWS Philadelphia Pump Station NRWS Philadelphia Pump Station	Recycled Water Recycled Water	2012 2012	1.07 1.07	29,026	(4,354)	24,672
405	AP1 Electrical	RP1 South RW Pump Station	Recycled Water	2012	1.07	1,895 468,789	(275) (29,299)	1,560 439,490
406 402	RP1 Mechanical	RP1 South RW Pump Station	Recycled Water	2010	1.13	533,136	(29,299) (33,321)	439,490 499,815
407 408		RP1 South RW Pump Station RP1 South RW Pump Station	Recycled Water	2010	1.13	104,777	(6,549)	98,229
0409		RP1 South RW Pump Station	Recycled Water Recycled Water	2010 2010	1.13	209,466	(13,092)	196,374
411	24" STEEL PIPING Transmission Lines	Installation of PRV Between 1156 and 1050	Recycled Water	2012	1.13 1.07	519,760 307,737	(32,485) (11,540)	<b>487,</b> 275 296,197
412 416		SBLS Critical Spare Equip Purchase	Recycled Water	2012	1.07	5,880,855	(218,952)	5,661,903
A-16 3438		1630 E Pipeline Segment A	Recycled Water	2012	1.07	8,685,769	(325,716)	8,960,052
439		1299 E Res Conv & 1630 E Pump Station 1299 E Res Conv & 1630 E Pump Station	Recycled Water Recycled Water	Z013	1.04	3,112,487	(38,906)	3,073,581
3442	Ontario/Rancho Cucamonga/Upind Receyled Wtr PIPEL	1630 W Recycled Pipeline Seg. B & Lateral	Recycled Water	2013 2013	1.04 1.04	127,746 254,219	(1,597) (3,178)	126,149 251,041
3444 3446	Ontario/Rancho Eucamonga/Upland 24" CML&C Pipelir	1690 W Recycled Water Pipeline Segment 8	Recycled Water	2013	1.04	6,758,188	(84,477)	6,673,711
1773	1630 W Pump Station Multiple Mechanical RW Fire Hydrant & Blow-off	Piping, Valves, Supports	Recycled Water	2013	1.04	1,138,046	(14,226)	1,123,821
794		RP1 South RW Pump Station	Recycled Water Recycled Water	2011 2010	1.10	58,620	(2,931)	55,689
3795	RP1 Pump Station Facility	RP1 South RW Pump Station	Recycled Water	2011	1.13 1.10	166,611 1,492, <del>9</del> 69	(8,331) (74,648)	158,280
0859 0868		1299 E Res Conv & 1630 E Pump Station	Recycled Water	2013	1.04	4,091,629	(40,916)	1,418,3 <u>21</u> 4,050,713
)869		1630 W. Recycled Water Pump Station 1630 W. Recycled Weter Pump Station	Recycled Water	2013	1.04	828,536	(8,285)	820,250
2053		RP1 South RW Pump Station	Recycled Water Recycled Water	2013 2010	1.04 1.13	204,323	(3,405)	200,918
054	RP1 Combination Air, Butterfly, Check, Pres VALVES	RP1 South RW Pump Station	Recycled Water	2010	1.13	1,057,366 291,186	(264,341) (72,797)	798,024
2055		RP1 South RW Pump Station	Recycled Water	2010	1.19	71,383	(17,846)	218,390 53,588
056 057		RP1 South RW Pump Station RP1 South RW Pump Station	Recycled Water	2010	1.13	379,224	(189,612)	189,612
090		installation of PRV Between 1158 and 1050	Recycled Water Recycled Water	2010 2012	1.13	45,427	(22,713)	22,713
91	24" Mag Flow Meters	Installation of PRV Between 1158 and 1050	Recycled Water	2012	1.07 1.07	117,378 60,119	(17,607) (9,018)	99,772
392		Installation of PRV Between 1158 and 1050	Recycled Water	2012	1.07	15,386	(2,308)	51,101 13,078
.06 .07		Prado Lake Discharge Control Valve	Recycled Water	2012	1.07	23,580	(3,537)	20,049
108	-	Prado Lake Discharge Control Valve Prado Lake Discharge Control Valve	Recycled Water Recycled Water	2012 2012	1.07	8,885	(1,333)	7,552
109	12" Sieeve Valve - Electric Actuator	Prado Lake Discharge Control Valve	Recycled Water	2012	1.07 1.07	8,885 241,232	(1,333) (36,185)	7,552
110		Prado Lake Discharge Control Valve	Recycled Water	2012	1.07	191,535	(28,730)	205,047 162,805
127 128		RP-5 Recycled Weter Pump Station Expension	Recycled Water	2012	1.07	425,111	(42,511)	382,600
129		RP-5 Recycled Water Pump Station Expansion RP-5 Recycled Water Pump Station Expansion	Recycled Water Recycled Water	2012	1.07	43,938	(6,591)	37,347
130		RP-5 Recycled Water Pump Station Expansion	Recycled Water	2012 2012	1.07 1.07	75,079	(11,262)	65,817
131	RP5 Flowserve 12 HF-16HO Pumps	RP-5 Recycled Water Pump Station Expansion	Recycled Water	2012	1.07	259,354 539,579	(38,903) (80,937)	220,451 458,642
132 170		RP-5 Recycled Water Pump Station Expansion	Recycled Water	2012	1.07	548,845	(164,654)	458,642 384,192
211	RP1 Soccer Complex Leaking Valve 1630 W Pump Station Communication Monopole Towe	CM Misc WC Construction & Emery Proj	Recycled Water	2012	1.07	42,999	(6,450)	36,549
228		1030 W. Fump Station Communication Tower 800 Zone Flow Meter Installation	Recycled Water Recycled Water	2013 2013	1.04 1.04	149,583	(14,958)	194,624
228	800 Zone Electrical Contal Panels	800 Zone Flow Meter Installation	Recycled Water	2013	1.04	9,291 9,291	(465) (465)	8,826 8,826
)2228 )2229		800 Zone Flow Meter Installation	Recycled Water	2013	1.04	9,291	(465)	8,826
)2236		800 Zone Flow Meter Installation 1299 E Res Conv & 1630 E Pump Station	Recycled Water	2013	1.04	65,037	(3,252)	61,785
2236		1299 E Res Conv & 1630 E Pump Station 1299 E Res Conv & 1630 E Pump Station	Recycled Water Recycled Water	2013 2013	1.04 1.04	613,935	(30,697)	583,238
2236	Vertical Turbine Pump	1299 E Res Conv & 1630 E Pump Station	Recycled Water	2013	1.04	616,017 616,017	(90,801) (90,801)	585,216 585,216
						8,717	(436)	585,216 8,281
2332	8" Blind Flange Valve	1630 W Recycled Water Pipeline Segment B	Recycled Water	2013	1.04	0,717		17,390
)2332 )2333	8" Blind Flange Valve 4" ARI Air Relief Valve	1630 W Recycled Water Pipeline Segment B	Recycled Water	2013	1.04	18,305	(915)	
)2332 )2333 )2334	8" Blind Flonge Valve 4" ARI Air Relief Valve 4" Gate Valve	1630 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Segment B	Recycled Water Recycled Water	2013 2013	1.04 1.04	18,305 2,179	(109)	2,070
2332 2333 2334 2335 2336	8" Bind Flange Valve 4" ARI Air Relief Valve 4" Gate Valve 3" ARI Air Relief Valve 2" Butterfly Valve (laoistion)	1630 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Segment B	Recycled Water	2013	1.04 1.04 1.04	18,305 2,179 15,254	(109) (763)	2,070 14,492
2332 2333 2334 2335 2336 2337	8° Blind Flange Valve 4° ARI Air Rellef Valve 4° Gate Valve 3° ARI Air Relief Valve 2° Buttarfly Valve (solation) 24° Butterfly Valve	1630 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Segment B	Recycled Water Recycled Water Recycled Water Recycled Water Recycled Water	2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04	18,305 2,179	(109)	2,070 14,492 1,242
2332 2333 2334 2335 2336 2337 2338	8° Bill of Fange Valve 4° ARI Air Relief Valve 4° Gate Valve 3° ARI Air Relief Valve 2° Butterfly Valve (Bolation) 24° Butterfly Valve 24° Bill of Fange Valve	1630 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Segment B	Recycled Water Recycled Water Recycled Water Recycled Water Recycled Water Recycled Water	2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538	(109) (763) (65) (16,498) (327)	2,070 14,492 1,242 313,460 6,211
2332 2333 2334 2335 2336 2337 2338 2339	8° Blind Flange Valve 4° ARI Air Rellet Valve 4° Gate Valve 3° ARI Air Rellet Valve 2° Buttarfly Valve [solation] 24° Butterfly Valve 24° Blind Flange Valve 8° Gate Valve 8° Gate Valve	1630 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Segment B	Recycled Water	2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541	(109) (763) (65) (16,498) (327) (3,127)	2,070 14,492 1,242 913,460 6,211 59,414
2332 2333 2334 2335 2336 2337 2338 2339 2340 2341	8° Blind Flange Valve 4" ARI Air Relief Valve 4" Gate Valve 3" ARI Air Relief Valve 2" Blutterfly Valve (Boolation) 24" Blutterfly Valve 24" Blind Flange Valvu 8" Gate Valva 6" Blowoff Valve / Servica Hydrant 6" Blowoff Valve / Servica Hydrant 6" ARI Air Relief Velive	1630 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Segment B	Recycled Weter Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541 34,514	(109) (763) (65) (16,498) (327) (3,127) (1,726)	2,070 14,492 1,242 913,460 6,211 59,414 32,788
02332 02333 02334 02335 02335 02337 02337 02339 02340 02341	8° Blind Flange Valve 4° ARIA in Rellet Valve 4° Gate Valve 3° ARIA in Rellet Valve 2° Buttarfly Valve [Booktion] 24° Butterfly Valve 24° Blind Flange Valve 8° Blowoff Valve / Service thydrant 6° Blowoff Valve / Service thydrant 6° ARIA in Relief Valve 1630 W Recycled Wtr Pump Station Electric Motors	1630 W Recycled Water Pipeline Segment B	Recycled Water	2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541	(109) (763) (65) (16,498) (327) (3,127) (1,726) (1,776)	2,070 14,492 1,242 913,460 6,211 59,414 32,788 33,743
2332 2333 2334 2335 2336 2337 2338 2339 2340 2341 2345 2346	8° Blind Flange Valve 4° ARI Air Relief Valve 4° Gate Valve 3° ARI Air Relief Valve 2° Butterfly Valve (Isolation) 24° Butterfly Valve 24° Blind Flange Valve 8° Gate Valve 6° Blowoff Valve / Servica Hydrant 6° ARI Air Relief Valve 1830 W Recycled Witr Pump Station Electric Motors 1830 W Recycled Witr Pump Station HYAC	1530 W Recycled Water Pipeline Segment B 1630 W Recycled Water Pipeline Station 1630 W Recycled Water Pipeline Station	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541 34,514 35,519 169,369 78,764	(109) (763) (65) (16,498) (327) (3,127) (1,726)	2,070 14,492 1,242 913,460 6,211 59,414 32,788
02332 02333 02334 02335 02336 02337 02338 02339 02340 02341 02345 02346	8° Blind Flange Valve 4° ARI Air Rellet Valve 4° Gate Valve 3° ARI Air Rellet Valve 2° Butterfly Valve (Bolation) 24° Butterfly Valve 8° Gate Valve 8° Gate Valve 6° Blowoff Valve / Service Hydrant 6° Blowoff Valve 1.630 W Recycled Wtr Pump Station Electric Motors 1.630 W Recycled Wtr Pump Station Electric Motors 1.630 W Recycled Wtr Pump Station HVAC	1630 W Recycled Water Pipeline Segment B	Recycled Water	2013 2013 2013 2013 2015 2015 2015 2015 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541 34,514 35,519 169,369 78,764 751,678	(109) (763) (65) (16,498) (327) (3,127) (1,726) (1,776) (16,997) (7,876) (75,168)	2,070 14,492 1,242 913,460 6,211 59,414 32,788 33,743 152,432 70,888 676,510
)2332 )2333 )2334 )2335 )2335 )2337 )2338 )2339 )2340 )2345 )2345 )2345 )2347 )2345	8° Blind Flange Valve 4° ARI Air Relief Valve 4° Gate Valve 3° ARI Air Relief Valve 2° Butterfly Valve [solation] 24° Butterfly Valve 24° Blind Flange Valve 8° Gate Valve 6° Blowoff Valve / Service Hydrent 6° ARI Air Relief Valve 1630 W Recycled Wtr Pump Station Electric Motors 1630 W Recycled Wtr Pump Station HYAC 1630 W Recycled Wtr Pump Station HYAC 1630 W Recycled Wtr Pump Station HYAC	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pump Station	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541 34,514 35,519 169,369 78,764 751,678 23,166	(109) (763) (655) (16,498) (3,127) (1,726) (1,776) (16,997) (7,876) (75,166) (772)	2,070 14,492 1,242 \$13,460 6,211 59,414 32,788 33,743 152,432 70,888 676,510 22,394
22332 22333 22335 22335 22335 22336 22337 22338 22340 22340 22341 22345 22346 22347 22348 22348	8° Blind Flange Valve 4° ARI Air Rellet Valve 4° Gate Valve 3° ARI Air Rellet Valve 2° Buttarfly Valve [Bolation] 24° Butterfly Valve 8° Gate Valve 6° Blowoff Valve / Servica Hydrant 6° Blowoff Valve / Servica Hydrant 6° ARI Air Rallet Valve 1630 W Recycled Wtr Pump Station Electric Motors 1630 W Recycled Wtr Pump Station Electrical 1630 W Recycled Wtr Pump Station Fly Compressor	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B	Recycled Water	2013 2013 2013 2013 2015 2015 2015 2015 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541 34,514 35,519 169,369 78,764 751,678	(109) (765) (65) (16,498) (327) (3,127) (1,726) (1,776) (16,997) (7,876) (75,168) (772) (18,087)	2,070 14,492 1,242 913,450 6,211 59,414 32,788 33,749 152,432 70,888 676,510 22,394
22332 22333 22335 22335 22335 22336 22337 22338 22339 22341 22341 22345 22346 22347 22346 22347 22348 22349 22349	8° Blind Flange Valve 4° ARI Air Rellef Valve 4° Gate Valve 3° ARI Air Rellef Valve 2° Butterfly Valve [solation] 24° Butterfly Valve 24° Blind Flange Valve 8° Gate Valve 6° Blowoff Valve / Servica Hydrent 6° ARI Air Rellef Valve 1630 W Recycled Wir Pump Station Electric Motors 1630 W Recycled Wir Pump Station Flock 1630 W Recycled Wir Pump Station Electrical 1630 W Recycled Wir Fump Station Fly Compressor 1630 W Recycled Wir Fump Station Middle Pump 1630 W Recycled Wir Pump Station Middle Pump	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541 34,514 35,519 169,369 78,764 751,678 23,166	(109) (763) (655) (16,498) (3,127) (1,726) (1,776) (16,997) (7,876) (75,166) (772)	2,070 14,492 1,242 \$13,460 6,211 59,414 32,788 33,743 152,432 70,888 676,510 22,394
)2332 )2333 )2334 )2335 )2336 )2337 )2338 )22340 )22340 )22341 )22345 )22347 )22346 )22347 )22346 )22350 )22350	8° Blind Flange Valve 4° ARI Air Rellet Valve 4° Gate Valve 4° Gate Valve 3° ARI Air Rellet Valve 2° Butterfly Valve [Bolation] 24° Butterfly Valve 4° Gate Valve 8° Gate Valve 6° Blowoff Valve / Service Hydrant 6° Blowoff Valve / Service Hydrant 6° ARI Air Rallet Valve 1.630 W Recycled Wtr Pump Station Electric Motors 1.630 W Recycled Wtr Pump Station FVAC 1.630 W Recycled Wtr Pump Station FVD Compressor 1.630 W Recycled Wtr Pump Station FVD Compressor 1.630 W Recycled Wtr Pump Station Multiple PLC 1.630 W Pump Sta Multiple insrumentation/Control 1.630 W Recycled Wtr Pump Station FVD Compressor 1.630 W Recycled Wtr Pump Station Multiple PLC 1.630 W Pump Station Multiple PLC 1.630 W Pump Station Multiple PLC 1.630 W Recycled Wtr Pump Station Multiple PLC 1.630 W Recycled Wtr Pump Station Multiple PLC 1.630 W Recycled Wtr Pump Station Multiple PLC 1.630 W Pump Station Multiple PLC 1.630 W Pump Station Multiple PLC 1.630 W Pump Station Multiple Pump Station Multiple PLC	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,558 62,541 34,514 35,519 169,369 78,764 751,678 23,166 361,740 259,978	(1.09) (763) (65) (16,498) (3,127) (3,127) (1,726) (1,726) (7,276) (7,476) (7,476) (7,168) (7,168) (12,999) (51,289) (51,289)	2,070 14,492 1,242 513,460 6,211 59,414 32,788 33,743 152,432 70,688 576,510 22,394 943,653 245,979 974,482 77,409
)2332 )2333 )2334 )2335 )2335 )2337 )2338 )2339 )22340 )2241 )2241 )2245 )2247 )2246 )2247 )2248 )2235 )2236 )2236 )2237 )2248 )2235 )2236 )2236 )2237	8° Blind Flange Valve 4° ARI Air Rellef Valve 4° Gate Valve 3° ARI Air Rellef Valve 2° Butterfly Valve [solation] 24° Butterfly Valve 24° Blind Flange Valve 8° Gate Valve 6° Blowoff Valve / Servica Hydrent 6° ARI Air Rellef Valve 1630 W Recycled Wir Pump Station Electric Motors 1630 W Recycled Wir Pump Station Flock 1630 W Recycled Wir Pump Station Electrical 1630 W Recycled Wir Fump Station Fly Compressor 1630 W Recycled Wir Fump Station Middle Pump 1630 W Recycled Wir Pump Station Middle Pump	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541 34,514 35,519 169,369 78,764 751,678 23,166 361,740 259,978 1,025,771 86,364	(1.09) (763) (65) (15,498) (3,27) (3,127) (1,726) (1,776) (15,937) (7,876) (7,876) (7,876) (7,876) (12,993) (51,289) (12,955) (8,372)	2,070 14,492 1,242 513,460 6,211 59,414 32,788 33,743 152,432 70,888 576,510 22,394 943,653 246,979 974,482 73,409
)2332 )2333 )2335 )2335 )2335 )2335 )2336 )2338 )2339 )22340 )22345 )22345 )22345 )22347 )22347 )22347 )22347 )22347 )22348 )22349 )2235 )2236 )	8° Blind Flange Valve 4° ARI Air Rellet Valve 4° Gate Valve 3° ARI Air Rellet Valve 2° Buttarfly Valve [Bolation] 24° Butterfly Valve 8° Gate Valve 6° Blowoff Valve / Servica Hydrant 6° Blowoff Valve / Servica Hydrant 6° ARI Air Alaffer Valve 1630 W Recycled Wtr Pump Station Electric Motors 1630 W Recycled Wtr Pump Station FlyAC 1630 W Recycled Wtr Pump Station Fly Compressor 1630 W Recycled Wtr Pump Station Fly Compressor 1630 W Recycled Wtr Pump Station Fly Compressor 1630 W Recycled Wtr Pump Station Multiple Electrical 1630 W Recycled Wtr Pump Station Multiple PLC 1630 W Pump Stat Multiple insrumentation/Control Construction Management Capital Improvement Progri RP1 Outfall Parelled Reg RWP PIPELINES	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,224 1,308 22,958 6,538 62,541 35,519 169,369 78,764 751,678 23,166 361,740 259,978 1,025,771 86,364 76,112 8,882	(1.09) (763) (65) (16,498) (327) (3,127) (1,726) (1,776) (16,997) (75,166) (772) (12,999) (12,993) (12,955) (9,572) (9,572)	2,070 14,492 1,242 513,460 5,211 59,414 32,788 33,743 152,492 70,888 676,510 22,394 441,653 246,979 974,482 75,409
02332 073334 02335 02335 02335 02338 02339 02339 02340 02341 02345 02346 02347 02346 02347 02348 02350 02350 02351 00186 00186	8° Blind Flange Valve 4° ARI Air Rellet Valve 4° Gate Valve 3° ARI Air Rellet Valve 2° Butterfly Valve [Bolation] 24° Butterfly Valve 24° Blind Flange Valve 8° Gate Valve 6° Blowoff Valve / Service Hydrent 6° ARI Air Relief Valve 1680 W Recycled Wtr Pump Station Electric Motors 1680 W Recycled Wtr Pump Station FlyAC 1680 W Recycled Wtr Pump Station FlyAC 1680 W Recycled Wtr Pump Station Fly Compressor 1680 W Recycled Wtr Pump Station Fly Compressor 1680 W Recycled Wtr Pump Station Multiple Electrical 1680 W Recycled Wtr Pump Station Fly Compressor 1680 W Recycled Wtr Pump Station Multiple Puc 1680 W Recycled Wtr Pump Station Multiple Puc 1690 W Recycled Wtr Pump Station Multiple Puc 1690 W Pump Station Pump Station Multiple Puc 1690 W Pump Station Multiple Puc 1690 W Recycled W Pum	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,538 62,541 34,514 35,519 169,369 78,764 751,678 23,166 361,740 259,978 1,025,771 86,364	(1.09) (763) (65) (15,498) (3,127) (1,726) (1,776) (16,987) (7,876) (772) (18,987) (12,993) (51,289) (12,955) (8,372) (975) (23,057)	2,070 14,492 12,42 513,460 52,788 33,743 152,432 70,888 576,510 22,394 543,663 246,979 574,482 78,409 67,740 7,888
02332 072334 072335 072336 072336 072337 072338 072339 072340 072341 072341 072345 072346 072347 072349 072349 072349 072349 072349 072360 072360 072360 072360 072360 072360 072360 072360 072360 072360 072360 072360 072360	8° Blind Flange Valve 4° ARI Air Rellef Valve 4° Gate Valve 4° Gate Valve 3° ARI Air Rellef Valve 2° Butterfly Valve (Bolation) 24° Butterfly Valve 8° Gate Valve 8° Gate Valve 6° Blowoff Valve / Servica Hydrant 6° ARI Air Aellef Velve 1630 W Recycled Wtr Pump Station Electric Motors 1630 W Recycled Wtr Pump Station Fly Compressor 1630 W Recycled Wtr Pump Station Fly Compressor 1630 W Recycled Wtr Pump Station Multiple Electrical 1630 W Recycled Wtr Pump Station Multiple PLC 1630 W Pump Station Multiple Insurance Nation Pump Station Multiple PLC 1630 W Pump Station Multiple Insurance Nation Pump Station Multiple PLC 1630 W Pump Station Multiple Insurance Nation Pump Station Multiple PLC 1630 W Pump Station Multiple Insurance Nation Pump Station Multiple PLC 1630 W Pump Station Multiple Insurance Nation Pump Station Nati	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,224 1,308 329,958 6,538 62,541 35,519 169,369 78,764 751,678 23,166 361,740 259,978 1,025,771 86,364 76,112 8,862 209,609 13,919	(1.09) (763) (65) (16,498) (3,127) (3,127) (1,726) (1,726) (721) (75,168) (772) (12,999) (51,289) (12,995) (8,372) (975) (23,057) (1,531) (6)	2,070 14,492 1,242 513,460 5,211 59,414 32,788 33,743 152,492 70,888 576,510 22,394 943,665 246,979 974,482 75,469 67,740 7,888 186,552 12,388
02332 02334 02335 02335 02335 02335 02338 02339 02340 02341 02345 02347 02346 02347 02348 02350 02350 02351 00186	8° Blind Flange Valve 4° ARI Air Rellet Valve 4° Gate Valve 3° ARI Air Rellet Valve 2° Butterfly Valve [Bolation] 24° Butterfly Valve 24° Blind Flange Valve 8° Gate Valve 6° Blowoff Valve / Service Hydrent 6° ARI Air Relief Valve 1680 W Recycled Wtr Pump Station Electric Motors 1680 W Recycled Wtr Pump Station FlyAC 1680 W Recycled Wtr Pump Station FlyAC 1680 W Recycled Wtr Pump Station Fly Compressor 1680 W Recycled Wtr Pump Station Fly Compressor 1680 W Recycled Wtr Pump Station Multiple Electrical 1680 W Recycled Wtr Pump Station Fly Compressor 1680 W Recycled Wtr Pump Station Multiple Puc 1680 W Recycled Wtr Pump Station Multiple Puc 1690 W Recycled Wtr Pump Station Multiple Puc 1690 W Pump Station Pump Station Multiple Puc 1690 W Pump Station Multiple Puc 1690 W Recycled W Pum	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,558 62,541 34,551 35,519 169,369 78,764 751,678 23,166 361,740 259,978 1,025,771 86,364 76,112 8,862 209,609 13,919 57,116,687	(1,09) (763) (65) (15,498) (3,127) (1,726) (1,776) (16,987) (7,876) (772) (18,087) (12,993) (51,289) (12,953) (8,372) (975) (23,087) (1,591) (1,591) (1,061,044)	2,070 14,492 13,460 6,211 59,414 32,788 33,744 152,432 70,888 576,510 22,394 543,653 246,979 574,482 78,409 67,740 7,888 186,552 12,388
)2332 )22333 )22334 )22335 )22337 )22338 )22337 )22340 )22345 )22345 )22347 )22347 )22347 )22347 )22347 )22347 )23350 )2350 )2350 )2360	8° Blind Flange Valve 4° Gate Valve 4° Gate Valve 4° Gate Valve 3° ARI Air Relief Valve 2° Butterfly Valve [Bolation] 24° Butterfly Valve 8° Gate Valve 6° Blowoff Valve / Service Hydrant 6° Blowoff Valve / Service Hydrant 6° ARI Air Relief Valve 1.630 W Recycled Wtr Pump Station Electric Motors 1.630 W Recycled Wtr Pump Station HyAC 1.630 W Recycled Wtr Pump Station HyAC 1.630 W Recycled Wtr Pump Station HyAC 1.630 W Recycled Wtr Pump Station Multiple Electrical 1.630 W Recycled Wtr Pump Station Multiple Plectrical 1.630 W Pump Station Multiple Insurantation/Control 1.630 W Pump Station Multiple Insurantation/Control 1.630 W Pump Station Multiple Improvement Program 1.630 W Recycled Wtr Pump Station Multiple Plectrical 1.630 W Plectrical W Plectrical 1.630 W Plectrical 1.630 W Plectrical W Pl	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,224 1,308 229,958 62,541 34,514 35,519 169,369 78,764 751,678 23,166 361,740 259,978 4,025,771 86,364 76,112 8,862 209,609 13,919 53 7,716,687 2,448	(1.09) (763) (65) (16,498) (327) (3,127) (1,726) (1,776) (16,997) (75,166) (772) (12,999) (12,993) (12,955) (9,572) (9,572) (9,572) (9,572) (1,531) (10,61,044) (337)	2,070 14,492 13,460 5,211 59,414 32,798 33,749 152,432 70,888 676,510 22,394 943,669 246,979 974,482 75,409 67,740 67,740 68,552 12,388 47 5,655,642
D2332 D2334 D2335 D2335 D2335 D2335 D2338 D22340 D2341 D2345 D2346 D2347 D2348 D2346 D2347 D0148 D0174 D0174 D0174 D0186 D0186 D0186 D0186	8° Blind Flange Valve 4° ARI Air Relief Valve 4° Gate Valve 3° ARI Air Relief Valve 2° Butterfly Valve (Bolation) 24° Butterfly Valve (Bolation) 24° Butterfly Valve 24° Blind Flange Valve 8° Gate Valve 6° Blowoff Valve / Servica Hydrant 6° ARI Air Aelief Valve 1630 W Recycled Wir Pump Station Electric Motors 1630 W Recycled Wir Pump Station FJD Compressor 1630 W Recycled Wir Pump Station FJD Compressor 1630 W Recycled Wir Pump Station FJD Compressor 1630 W Recycled Wir Pump Station Multiple Electrical 1630 W Recycled Wir Pump Station Multiple PLC 1630 W Pump St Multiple Instrumentation/Control Construction Management Capital Improvement Progra RPI Outfall Paralled Reg RWP PIPELINES PIPEL	1630 W Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Segment B 1630 W. Recycled Water Pipeline Station 1630 W. Recycled Water Pipeline 1630 W. R	Recycled Water	2013 2013 2013 2013 2013 2013 2013 2013	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04	18,305 2,179 15,254 1,308 329,958 6,558 62,541 34,551 35,519 169,369 78,764 751,678 23,166 361,740 259,978 1,025,771 86,364 76,112 8,862 209,609 13,919 57,116,687	(1,09) (763) (65) (15,498) (3,127) (1,726) (1,776) (16,987) (7,876) (772) (18,087) (12,993) (51,289) (12,953) (8,372) (975) (23,087) (1,591) (1,591) (1,061,044)	2,070 14,492 13,460 5,2,11 99,414 32,788 33,743 152,432 70,888 576,510 22,394 943,663 246,979 974,482 78,409 67,740 7,888 186,552 12,388

	300187	WEST EDISON SAC RW PIPELINE-A		Recycled Water	2009	1.20	33,033	(4,542)	28,491
	300187 300187	WEST EDISON SAC RW PIPELINE-A WEST EDISON SAC RW PIPELINE-A	Mara Editor PEG PM PV V	Recycled Water	2008	1.20	135,059	(18,571)	116,489
	300189	PIPELINES	West Edison SAC RW Pipeline-A	Recycled Water Recycled Water	2008 2008	1.20	22,825	(3,138)	19,686
	300189	PIPELINES		Recycled Water	2008	1.20	3,392,124 108,026	(373,078) (11,883)	3,019,046 96,149
	300191	RECYCLE WATER DIST SYS-PHIL-PIPELINE		Recycled Water	2008	1.20	950,574	(130,951)	820,223
	300377 300378	EN06023-RW Lines Reimbursement City Chino EN06023-RW Lines Reimbursement City Chino	EN06023-RW Lines Reimbursement City China EN06023-RW Lines Reimbursement City China	Recycled Water	2009	1.16	28	(2)	21
	300378	EN06023-RW Lines Reimbursement City Chino	Capitalized Interested	Recycled Water Recycled Water	2009 2009	1,16 1.16	1,362,114 33,125	(122,590) (3,579)	1,289,523
	300379	ENGGD23-RW Lines Reimbursement City Chino	EN06023-RW Lines Reimbursement City Chino	Recycled Water	2009	1.16	40	(5,575)	29,546 37
	300380	EN06023-RW Lines Relmbursement City Chino	EN06023-RW Lines Reimbursement City Chino	Recycled Water	2009	1.16	678,203	(61,038)	617,165
	300389 300391	MISC WC CONSTRUCTION PROJECTS  NORTH ETIWANDA REGIONAL RECYCLED WATER PIPEL!	NF.	Recycled Water Recycled Water	2010 2010	1.13 1.13	86,396	(7,560)	78,837
	300392	RECYCLED WATER DISTRIBUTH SYSTM FACILITS-ETIWAL		Recycled Water	2010	1.13	468,290 1,286,824	(40,975) (112,601)	427,915 1,174,222
	300393	SAN ANTONIO CHANNEL RECYCLED WATER PIPELINE		Recycled Water	2010	1.13	10,206,417	(889,347)	9,317,071
	900395 400535	RP4 AREA 1158 RW PIPELINE		Recycled Water	2010	1.13	3,162,817	(276,746)	2,886,070
	400553	RECYCLE WTR DIST SYS-PHIL-PLANT STRUCTURE RP4 RPZ 1158 ZONE RESERVIOR MODIFICATIONS		Recycled Water Recycled Water	2008	1.20	1,085,520	(119,407)	966,112
	400753	RP4 AREA RW PUMP STATION AND RESERVIOR		Recycled Water	2010 2010	1.13 1.13	5,714,891 1,235,311	(664,966) (85,251)	5,049,925 1,150,060
	400754	SAN ANTONIO CHANNEL RECYCLED PIPELINE		Recycled Water	2010	1.13	1,143,052	(79,992)	1,063,050
	400754 400755	SAN ANTONIO CHANNEL RECYCLED PIPELINE RP4 RECYCLED WATER PUMP STATION FIELD OFFICE		Recycled Water	2010	1.13	736	(53)	683
	400756	RP4 TANK STRUCTURES		Recycled Water Recycled Water	2010 2010	1.19 1.13	282,160	(19,751)	262,409
	601847	Misc WC Construction Projects		Recycled Water	2008	1.20	646,480 90,393	(148,134) (81,354)	698,346 9,099
	601848	SOFTWARE LICENSES		Recycled Water	2008	1.20	9,880	(8,892)	988
	601849 601850	Misc WC Construction Projects Misc WC Construction Projects		Recycled Water	2008	1.20	443,252	{443,252}	- 33
	601851	60hp IR 4X3XB OVERHUNG PUMP		Recycled Water Recycled Water	2008 2008	1.20	47	(47)	-
	601852	IR 4X3-8 OVERHUNG PUMP		Recycled Water	2008	1.20	7,013 8,534	(7,019) (8,534)	- 27
	601859	WORTHINGTON 4X3X8 OVERHUNG PUMP		Recycled Water	2008	1.20	13,170	(13,170)	-
	601854 601855	GRUNDFOS CR 10/7 VERTICAL INLINE PUMP WITH MOT POCKET LOGGER, CABLE, MODULE, SNESOR, BATTERY	TOR	Recycled Water	2008	1.20	2,512	(2,512)	
	601856	FH14 CF HYDRANT MTR STD REG ALUM BODY		Recycled Water Recycled Water	2008	1.20	4,756	(4,756)	3.0
	601857	BR450 TURBO SERIES FIRE HYDRANT METER BODY		Recycled Water	2008 2008	1.20 1.20	4,839 2,001	(4,839) (2,001)	- 5
	601858	Misc WC Construction Projects		Recycled Water	2008	1.20	34,150	(34,150)	33
	601859	Misc WC Construction Projects		Recycled Water	2008	1.20	335	(335)	- 6
	601860 601861	MISC WC CONSTRUCTION PROJECTS  Misc WC Construction Projects		Recycled Water	2009	1.16	17,508	(15,757)	1,751
	601862	Misc WC Construction Projects		Recycled Water	2009	1.16	243,770	(219,393)	24,377
	601863	Misc WC Construction Projects		Recycled Water Recycled Water	2009 2009	1.16 1.16	19,984 54,735	(17,986) (54,735)	1,998
	601863	Misc WC Construction Projects		Recycled Water	2009	1.16	1,277	(1,277)	:
	601864	Misc WC Construction Projects		Recycled Water	2009	1.16	221,229	(199,106)	22,123
	601864 601865	Misc WC Construction Projects		Recycled Water	2009	1,16	63,810	(57,429)	6,381
	601866	Misc WC Construction Projects Misc WC Construction Projects		Recycled Water	2009	1.16	6,510	(5,859)	651
	601884	80 ft. Self-Supporting Valmont Radio Tower		Recycled Water Recycled Water	2009 2010	1.16 1.13	61,947 45,954	(61,947)	50
	601940	RECYCLED WATER TANK		Recycled Water	2010	1.13	43,934 677,368	(32,168) (237,079)	13,786 440,289
	601943	RP4 DCS NETWORK EQUIPMENT		Recycled Water	2010	1.13	395,024	(276,517)	118,507
	601944 60104F	RP4 CCTV CAMERA CABLES RP4 LATERAL PIPING POTHOLES		Recycled Water	2010	1.13	28,216	(19,751)	8,465
	601945 601949	RP4 DCS NETWORK EQUIPMENT		Recycled Water	2010	1.13	11,286	(3,950)	7,396
	601950	RP4 SURGE TANKS / COMPRESSOR		Recycled Water Recycled Water	2010	1.13	2,809,535 1,082,833	(1,404,767)	1,404,767
	601951	ELECTRICAL SWITCHGEAR		Recycled Water	2010	1.13	2,257,281	(757,983) (790,048)	324,850 1,467,233
	601952	5C PUMP		Recycled Water	2010	1.13	3,385,921	(790,048)	2,595,873
	900177	Recycled Water SCADA Master Plan Report		Recycled Water	2011	1.10	220,195	(55,049)	165,146
	200026 200027	San Sevalne Basin Monitoring Well-SSV1 Victoria Basin Monitoring Well-VCT1	Frado Lake Discharge Control Valve	Recycled Water	2012	1.07	391,505	(11,745)	379,750
	200028	San Sevaine Basin Monitoring Well-VCT2	Prado Lake Discharge Control Valve Prado Lake Discharge Control Valve	Recycled Water Recycled Water	2012 2012	1.07 1.07	392,302	(11,769)	980,533
	200029	Victoria Basin Lysimeter Cluster 1	Prado Lake Discharge Control Valve	Recycled Water	2012	1.07	392,302 181,808	(11,769) (5,454)	380,583 176,853
	300414	Turnout - San Sevalne Recharge Basin	1630 E Pipeline Segment A	Recycled Water	2012	1.07	308,014	(11,551)	296,454
	300415	Turnout - Victoria Basin	1630 E Pipeline Segment A	Recycled Water	2012	1.07	387,362	(14,526)	372,836
	602199 602200	RP1 VFD, Electrical and Programing RP1 Peerless 26 HXB Vertical Turbine Pump	RP-1 930 PS Fifth Pump	Recycled Water	2012	1.07	157,200	(7,860)	149,340
	602201	RP1 Butterfly Valve	RP-1 930 PS Fifth Pump RP-1 930 PS Fifth Pump	Recycled Water Recycled Water	2012 2012	1.07	330,564	(16,528)	314,036
	602202	RP1 24" Tilted Disc Check Valve	RP-1 930 P5 Fifth Pump	Recycled Water	2012	1.07 1.07	26,216 49,162	(1,311)	24,905
	602203	RP1 Circuit Breaker 800 AMP	RP-1 930 PS Fifth Pump	Recycled Water	2012	1.07	43,645	(2,458) (2,182)	46,704 41,4 <del>6</del> 2
	300417	CCWRF 300 LF of 10" PVC Recycled Water Pipeline	RP5/RP2 Recyc Water Pipelines	Recycled Water	2012	1.07	231,530	(8,682)	222,848
	300418 300419	RP5 5,265 IF of 18" Recycled Water Pipeline Bickmore 868 LF of 30" Recycled Water Pipeline	RP5/RP2 Recyc Water Pipelines	Recycled Water	2012	1.07	1,292,081	(48,453)	1,243,628
	300419	Bickmore 367 LF of 30° Recycled Water Pipeline	RP5/RP2 Recyc Water Pipelines RP5/RP2 Recyc Water Pipelines	Recycled Water	2012 2012	1.07	259,322	(9,725)	249,597
	300447	24" CML&C 10,500 Linear Ft Pipeline	Ontario, Rancho, Upland	Recycled Water Recycled Water	2013	1.07 1.04	841,426 6,034,094	(81,553) (75,426)	809,878
	300448	8" CML&C Pipeline	Rancho, Upland	Recycled Water	2013	1.04	76,909	(961)	5,958,668 75,948
	602213	6B Reservior Communication Tower	Northwest Communication Towers	Recycled Water	2013	1.04	595,801	(59,580)	536,221
	602352 602353	3" ARI Air Relief Vaive 6" Blowoff / Service Hydrant	1630 W Recycled Water Pipeline Segment A	Recycled Water	2013	1.04	21,857	(1,093)	20,764
	602354	Muller 24" Butterfly Valve	1630 W Recycled Water Pipeline Segment A 1630 W Recycled Water Pipeline Segment A	Recycled Water	2013	1,04	10,408	(520)	9,888
17	602355	Muller 6" Gate Valve	1630 W Recycled Water Pipeline Segment A	Recycled Water Recycled Water	2013 2013	1.04 1.04	62,448 8,743	(3,122) (437)	59,926
	602356	Muller 4° Gate Valve	1630 W Recycled Water Pipeline Segment A	Recycled Water	2013	1.04	1,873	(94)	8,806 1,780
	602357	Muller 3" Gate Valve	1630 W Recycled Water Pipeline Segment A	Recycled Water	2013	1.04	6,245	(312)	5,993
	602358 602359	Muller 8" Gate Valve 3" ARI Air Relief Valve	1630 W Recycled Water Pipeline Segment A	Recycled Water	2013	1.04	19,924	(996)	18,927
	602360	18" Gate Valve	1630 W Recycled Water Pipeline Segment A 1630 W Recycled Water Pipeline Segment A	Recycled Water Recycled Water	2013 2013	1.04	1,249 12,537	(62)	1,187
	300388	RP-4 OUTFALL PIPELINE REPAIR	······································	Recycled Water	2010	1.13	12,537 378,653	(627) (26,506)	11,910 952,148
	300397	CIM RECYCLED WATER PIPELINE		Recycled Water	2010	1,13	63,825	(8,783)	55,042
	601953	CIM RECYCLED WATER CONNECTION		Recycled Water	2010	1.13	99,065	(34,673)	64,892
	300173 300173	Edison-Merrill Recycle Water Pipeline Edison-Merrill Recycle Water Pipeline		Recycled Water	2008	1.20	10,819,590	(1,190,152)	9,629,438
	300173	Edison-Merrill Recycle Water Pipeline	Construction Work	Recycled Water Recycled Water	2008 2008	1.20 1.20	13,215 340	(1,400)	11,814
	400856	Prado DeClorination Station Drainage Improvements	Prado Dechlor Station Drainage Repair	Recycled Water	2013	1.04	78,007	*(37) (780)	302 77,227
	602210	RP1 2" Air Valves	RP-1 Outfall Modifications	Recycled Water	2013	1.04	141,687	(7,094)	134,793
	300443 300445	Upland / Rancho Cucamonga Recycled Water Pipeline 800 Linear Ft 24" Diameter Pipe	1630 W Recycled Water Pipeline Segment A	Recycled Water	2013	1.04	177,543	(2,219)	175,824
	602212	1630 W. Reservoir Communication Monopole Tower	and 7700 Linear Ft 30" Ductile Iron 1630 W. Reservoir Communication Tower	Recycled Water	2013	1.04	5,652,043	(70,651)	5,581,393
	602342	30" Butterfly Valve and Tee	1630 W Recycled Pipeline Segment C	Recycled Water Recycled Water	2013 2013	1.04 1.04	297,46B 54,018	(29,747) {2,701)	267,721 51 917
	602343	4" Blowoff Valve	1630 W Recycled Pipeline Segment C	Recycled Water	2013	1.04	28,102	(2,701) (1,405)	51,31 <b>7</b> 26,697
	602344	4" Air Valve	1630 W Recycled Pipeline Segment C	Recycled Water	2013	1.04	56,216	(2,811)	53,405
	601996 601997	4790-03-EP-D Automated Organics Extraction System Turbo II Evaporation System		Recycled Water	2011	1.10	53,630	(19,153)	34,476
	601998	Dell Latitude E6410 laptop		Recycled Water Recycled Water	2011 2011	1.10	19,879	(7,100)	12,779
	500016	HQ 6" Pipe and Materials for Emergency Fire Servic	Misc WC Construction Projects & Emergenc	Recycled Water	2011	1.10 1.10	2,363 21,408	(1,477) (1,338)	886 20,070
	300440	Recycled Water Vault Hatch Ltd	CM Misc RW Construction & Emerg Proj FY1	Recycled Water	2013	1.04	18,734	(234)	20,070 18,500
	602047	RW RP1 Horizontal Split Case Pump Parts	Misc WC Construction Projects & Emergenc	Recycled Water	2011	1.10	36,067	(9,017)	27,050
	602048 602049	RW RP4 Gate Valve & Ball Valve Philly PS Wastewater Conduit	Misc WC Construction Projects & Emergent	Recycled Water	2011	1.10	21,571	(5,393)	16,178
	602049	Phility 25 Wastewater Conduit RP4 12" Water Valve	Misc WC Construction Projects & Emergenc CM Misc RW Construction & Emerg Proj FY1	Recycled Water Recycled Water	2011 2013	1.10	7,991	(1,998)	5,993
	602303	RP4 6" Recycled Water Valve	CM Misc RW Construction & Emerg Proj FY1	Recycled Water Recycled Water	2013 2013	1.04 1.04	17,993 8,966	(900) (448)	17,093
	700114	RW 2009 Freightliner M2106 Single Response Vehicle	RW Maintenance Response Vehicle	Recycled Water	2012	1.07	188,642	(448) (56,593)	8,518 132,049
	400373	YORBA LINDA STUDY	OLDO2826:Main Office Administration	Water	1970	7.20	9,714	(9,714)	-
	900070 900075	CONTRIB. TO MWD FOR ACQUEDUCT MASTER PLANNING	OLDOSSS9:Main Office Administration	Weter	1970	7.20	1,431,058	(1,216,399)	214,659
	900075	ORGANIZATION - ORIGINAL	OLD05571:Main Office Administration OLD05572:Main Office Administration	Water Water	1968 1968	8.60	185,896	(165,447)	20,449
	900077	ORGANIZATION - MID VALLEY	OLD05573:Main Office Administration	Water	1968 1968	8.50 8.60	119,052 57,715	(105,956) (51,367)	18,096 6 949
	300169	MO1-WR-DESIGN BASELINE FEEDER	02WRZ0004:Water System Administration	Water	2002	1.52	57,715 41,489	(51,367) (9,542)	6,549 31,946

### **APPENDIX B - ALLOCATION OF PROJECT COSTS**

### 1.0 OVERALL APPROACH

In order to account for system costs and equitably charge customers for their use of water, project costs must be distributed to the individual user in proportion to their water resource needs. Projects have been divided into two categories: the allocation available for existing users and the allocation necessary to accommodate future growth. Below is a summary of the methods for the allocation of projects to accommodate existing and future customers. Attached to this Appendix is IEUA's CIP which includes a complete list of projects, project costs, and cost allocations.

### 1.1 Meter Equivalent Basis (MEU)

This approach allocated the percent of the project based upon the total number of MEUs in the system belonging to existing and future customers. There are currently 414,529 existing MEUs in the system. Based upon demand forecasts, there will be an additional 93,856 new MEUs, or a total of 508,385 MEUs connected to the system by 2035. To equitably charge customers based upon their use of water, the portion of project costs corresponding to existing customers is calculated to be 82 percent (414,529 / 508,385), and the portion corresponding to future customers is 18 percent (93,856 / 508,385). Projects allocated under this approach are identified as MEU.

### 1.2 Project Expansion Basis

This approach allocated the percent of the project based upon the ratio of the existing to future facility capacity. Similar to the MEU basis, the project expansion basis allocates project costs to existing and future customers based on the portion of total future capacity that addresses the respective capacity requirements of existing and future demands. Multiple projects use this approach and their costs are allocated as follows:

### 1.2.1 RP-1 1158 Pump Station Expansion

The existing capacity of the pump station is 14 million gallons per day (MGD) while the proposed expansion will increase it to approximately 32 MGD as a means to deliver treated wastewater into the northern RW pressure zones. Project costs corresponding to existing customers are calculated to be 44 percent (14 / 32) and future customers 56 percent (18 / 32). Projects allocated under this approach are identified as 1158 Exp.

### 1.2.2 RP-5 800 Pump Station Modifications

The existing capacity of the discharge manifold is 10 MGD. The proposed piping modifications will increase it to approximately 12 MGD to eliminate existing velocity and pressure deficiencies. These projects are limited to improvements within the RP-5 facility. Project costs corresponding to existing customers are calculated to be 83 percent (10 / 12) and future customers 17 percent (2 / 12). Projects allocated under this approach are identified as 800 Exp.

### 1.2.3 RP-4 1299 Pump Station Expansion

The existing capacity of the pump station is 24 MGD. The proposed expansion will increase capacity to approximately 50 MGD with the ability to deliver all of the treated wastewater from RP-1 and 4 into the northern RW pressure zones. Project costs corresponding to existing customers are calculated to be 48 percent (24 / 50) and future customers 52 percent (26 / 50). Projects allocated under this approach are identified as 1299 Exp.

### 1.2.4 San Sevaine Basin Expansion

The existing RW recharge capacity of the basin is 500 acre-foot per year (AFY). The proposed expansion will increase this capacity to approximately 6,000 AFY with the ability to send RW to basins 1 thru 3. Project costs corresponding to existing customers are calculated to be 8 percent (500 / 6,000) and future customers 92 percent (5,500 / 6,000). Projects allocated under this approach are identified as SSV Exp.

### 1.2.5 RP-3 Basin Expansion

The existing RW recharge capacity of the basin is 6,500 acre-foot per year (AFY). The proposed expansion will increase it to approximately 9,400 AFY by constructing a new cell. Project costs corresponding to existing customers are calculated to be 69 percent (6,500 / 9,400) and future customers 31 percent (2,900 / 9,400). Projects allocated under this approach are identified as RP-3 Exp.

### 1.2.6 <u>Victoria Basin Expansion</u>

The existing RW recharge capacity of the basin is 1,600 acre-foot per year (AFY). The proposed expansion will increase it to approximately 1,800 AFY by constructing a new cell. Project costs corresponding to existing customers is calculated to be 89 percent (1,600 / 1,800) and future customers 11 percent (200 / 1,800). Projects allocated under this approach are identified as Vic. Exp.

### 1.2.7 Wineville Basin Expansion

This project will primarily serve the RP-3 basin for RW recharge. The current RW recharge deliveries to the RP-3 basin is approximately 1,000 AFY. The proposed pipeline will ultimately provide up to an additional 8,400 AFY after completion of the basin expansion, or total RW recharge deliveries of 9,400 AFY. Project costs corresponding to existing customers are calculated to be 11% (1,000/9,400) and future customers 89% (8,400/9,400). Projects allocated under this approach are identified WVB Exp.

### 1.2.8 Recharge Water (RW) Program Expansion

The current RW program delivers approximately 28,000 acre-foot per year (AFY). The proposed program expansion will increase deliveries to approximately 54,500 AFY. Project costs corresponding to existing customers are calculated to be 51 percent (28,000 / 54,500) and future customers 49 percent (26,500 / 54,500). Projects allocated under this approach are identified as RWP Exp.

### 1.3 Project Allocation to Existing Customers

This approach allocated the entire project cost to existing customers. Projects under this approach are primarily replacement, or R&R projects. Projects allocated under this approach are identified as Existing.

### 1.4 Project Allocation to Future Users

This approach allocated the entire project cost to future customers. Projects under this approach are primarily needed to provide additional capacity for increased water resource needs due to growth. Whereas the current facility can accommodate the existing customers water demand. Projects allocated under this approach are identified as Future.

### 2.0 CONSTRUCTION IN PROGRESS

Projects that are still under construction and recently completed are not yet included in IEUA's fixed asset schedule. Table 1 below presents a summary of the allocation of the value of projects that are still in progress as well as the portion of the projects that have recently been completed but not yet included in IEUA's fixed asset schedule. Attached to this appendix, following the Agency's CIP, is a list project by project allocations of costs to future and existing customers.

Table 1 Name of Table - Auto Numbering is on for Tables							
\$M	Growth	Existing	Total				
Recharge Program	\$0.1	\$0.4	\$0.5				
Recycled Water Program	5.7	23.4	29.0				
Water Resources Program	0.0	0.1	0.2				
Total Construction in Progress + Completed in FY 2013/14 <sup>(1)</sup>	\$5.8	\$24.0	\$29.8				
Notes:	-						
(1) Totals may not foot due	to rounding.						



			-				
	Include	Proj. #	Fund	Project Title	Total Budget	Growth	Replacemen
EU	1	EN15052	GG	Upgrades to Existing P6 Application	\$ 100,000	18%	82%
EU		TBD	GG	Headquarters Maintenance/Improvements	\$ 200,000	18%	82%
≣U	-	TBD	GG	SAP User Interface Improvement	\$ 225,000	18%	82%
U	-	TBD	GG	SAP Strategy and Roadmap (TMP)	\$ 2,850,000	18%	82%
EU		EN14002	GĢ	CIPO Enhancements	\$ 150,000	18%	82%
EU		IS15001	GG	HCM Phase 2 HR Process & Automation & ESS/MSS Enhancements	\$ 200,000	16%	82%
EU	- V	IS15003	GG	Document Management System - Implementation	\$ 400,000	18%	82%
EU	<del>-</del>	IS16001	GG	HCM Phase 2 Position Budgeting & Control	\$ 208,000	18%	82%
EU EU	<del></del>	IS16003  TBD-06	GG	SAP Archiving	\$ 50,000	18%	82%
EU	-	PA15002	GG	HQ Parking Lot	\$	18%	82%
EU	1	PA15002	GG GG	Agency Wide Coatings and Paving	\$	18%	82%
EU	1	TBD-18	GG	Major Asset Rehab/Replace	\$ 1,100,000	18%	82%
EU	7	TBD-10	GG	As Built Database Upgrades (TMP) GIS Master Plan (TMP)	\$ 200,000	18%	82%
EU	-	TBD	GG	SCADA Enterprise System long term	\$ 50,000	1.8%	82%
EU	4	1515005	GG	New GIS Plotter	\$ 15,000,000	18%	82%
EU	-	IS15012	GG	Busniness Network IT Improvements (TMP)	\$ 4,800	18%	82%
EU	7	1	GG	Conference Rooms AV (Agencywide)	\$ 4,600,000	18%	82%
Eυ	7	TBD	GG	IS Improvement Projects (TMP)	\$ 400,000	18%	82%
		1.22	100	is improvement Projects (10/P)	\$ 4,000,000	18%	82%
Eυ	1	RW15004 <sup>(1)</sup>	RW	Lower Day RMPU Project			
EU	7	TBD-17 <sup>(1)</sup>	RW	-	\$	18%	82%
		1		RMPU Construction Costs	\$	19%	82%
EU	-	TBD <sup>(3)</sup>	RW	Agencywide GWR Environmental Permits	\$ 50,000	18%	82%
EU		TBD	RW	Ely Basin Turnout Remote Control Upgrades	\$ 600,000	18%	82%
DA EXP		TBD <sup>(1)</sup>	RW	Prado Basin Adaptive Management Plan Monitoring & Report	\$ 300,000	0%	100%
XISTING	1	TBD <sup>(1)</sup>	RW	RW Asset Management	\$ 1,250,000	0%	100%
EU	1	RW15003 <sup>(1)</sup>	RW	RMPU Soft Costs	\$ 181,000	18%	
					4 103,000	1030	82%
EU	<b>V</b>	EN13040	WC	Prado Dechlor Communication System	\$ 181,735	18%	82%
ΙΕŲ	-	EN06025	WC	Wineville Extension Pipeline Segment A	\$ 2,150,000	18%	82%
IEU	1	EN12016	WC	North CIM Lateral	\$ 210,000	18%	82%
SV EXP	- V	EN13001 <sup>(1)</sup>	WC	San Sevaine Improvements	\$ 3,000,000	92%	8%
UTURE	4	EN13022	WC	930 RW Reservoir	\$ 50,000	100%	0%
UTURE	1	EN13023	WC	930 Pressure Zone Pipeline	\$ 50,000	100%	0%
EU	-	EN13041	WC	RP-5 RW PS Process Control Sys Migration	\$ 280,000	18%	
EU	✓	EN13045	WC	Wineville Extension Pipeline Segment B	\$ 1,650,000	18%	B2%
158 EXP		EN13048	WC	Second 12kV Feeder to TP-1	\$ 1,500,000	56%	82%
158 EXP	- /	EN14042	WC	RP-1 1158 Pump Station improvements	\$ 3,900,000	56%	44%
00 EXP	1	EN14043	WC	800 Zone Capacity Implementation	1,000,000	17%	44%
IEU	1	EN15002	WC	1158 Reservoir Site Cleanup Project	500,000	18%	83%
ΙΕÜ	1	EN15050	WC	1630 W PS Improvements (Surge Protection & VFD Replacement)	1,400,000	18%	82%
EU	-	EN19003	WC	RP-1 Parallel Outfall Pipeline from RP-1 to Riverside Dr	5,000,000	18%	B2%
ΙΕU	-	TBD-21	WC	RP-1 Utility Water Flow Meter	300,000	18%	82%
IEU	4	TBD	WC	930 to 800 West CCWRF PRV	600,000	18%	82%
IEU	1	TBD-26	WC	1299 pressure zone pipeline surge tank	400,000	18%	82%
		<del>TBD</del>	WC	Energy Management system EMP	400,000	18%	82%
XISTING	196	TBD	WC	RW Pressure Sustaining Valve	\$ 850,000	0%	\$2% 400%
UTURE		TBD	WC	1299 Pressure Zone Pipeline Capacity Upgrades	\$ 9,000,000	100%	100% 0%
ΕŲ	1	TBD-28	WC	Recycled Water Pump Station Emergency Generation Upgrade	\$ 8,000,000	18%	82%
/VB EXP	1	TBD	WC	Wineville Basin Pipeline	\$ 1,000,000	89%	11%
P-3 EXP	1	WR15019 <sup>(1)</sup>	WC	RP-3 Basin Improvements	1,650,000	_	
IC EXP	- 9	WR15020 <sup>(1)</sup>	WC	Victoria Basin Improvements		31%	69%
UTURE	1	WR15021	WC	Napa Lateral/SB Speedway		11%	89%
		EN20001	WC	Lower Day Basin Pipeline	\$ 6,000,000	100%	0%
UTURE	<b>V</b>	EN09007	WC	1630 East Reservoir & Segment B Pipeline	8 44 000 000	48%	82%
299 EXP	1	TBD	wc	RP-4 1158 and 1299 Pump Station Upgrades	\$ 14,000,000 \$ 5,600,000	100%	0%
EU	-	EN20002	WC	Etiwanda Debris Basin Pipeline and Pump Station		52%	48%
UTURE	1	TBD	WC	RP-1 Parallel Outfall Line (Chino to Schaeffer)	\$ 4,000,000 \$ 10,000,000	18%	82%
WP EXP	1	TBD	WC	2025-2030 Recycled Water Projects	\$ 10,000,000 \$ 20,000,000	100%	0%
WP EXP	- 7	TBD	WC	2030-2035 Recycled Water Projects		49%	51%
		TBD	WC	2035-2040 Recycled Water Projects	\$ 20,000,000	49%	51%
iEU	1	EN12019 <sup>(1)</sup>	WC	GWR & RW SCADA Communication System Upgrades		80%	20%
XISTING	-	TBD-08	WC	WC Emergency O&M Projects	\$ 232,500	18%	82%
JEU	-	TBD-07	WC	WC OE Projects	\$ 10,000,000	0%	100%
EU	1	EN14044	WC		\$ 1,000,000	16%	82%
IEU	-	TBD-109	WC	RW Hydraulic Modeling for FY 14/15 RW Hydraulic Modeling	\$ 50,000	18%	82%
EU	-	TBD	WC	RW Program Strategy	\$ 550,000	18%	82%
ΕŲ	1	TBD	WC	WC Planning Documents	\$ 500,000	18%	82%
XISTING		TBD	WC	WC Asset Management	\$ 1,000,000	18%	82%
EU	1	TBD	WC	RW Injection Pilot Study	\$ 12,500,000	18%	62%
UTURE	7	TBD	WC		\$ 500,000	18%	82%
XISTING	-	1.55	WC	WRCWRA,1	\$ 1,000,000	100%	0%
UTURE	1	TBD	WC	RW AMP	8 0 770 000	18%	82%
UIUNE		1.30	110	WRCWRA.2	\$ 3,750,000	100%	0%
EŲ	-	тво	ww	UWMP	£ 4.000 200	2001	
EU	12	TBD <sup>(2)</sup>	ww		\$ 1,000,000	18%	82%
DA EXP.		TBD	WW	Conservation Programing China Basin Groundwester Supply Mole and Boy Makes Disables (Blue 1)	\$ 32,000,000	18%	82%
IEU	1	TBD	ww	Chino Basin Groundwater Supply Wells and Raw Water Pipeline (Plume)		10%	100%
IEU		1		WW Planning Documents	\$ 1,000,000	18%	82%
EU '		TBD-Drought TBD-Drought	ww	Wells 4/27 Ion Exchange Treatment Project	\$ 225,000	18%	82%
1641				Well 14 wellhead Treatment		1.004	
IEU   IEU	1	TBD-Drought	ww	Well 12 wellhead Treatment	\$ 300,000 \$ 200,000	18%	82%

MEŲ	-	TBD-Drought	ww	Wellhead Treatment	\$	1,200,000	18%	82%
MEU	<u> </u>	TBD-Drought	ww	Reservoir 2A Wellhead Treatment	\$	750,000	18%	82%
MEU	<u> </u>	TBD-Drought	ww	Plant F21 Water Treatment Facility	\$	425,000	18%	82%
MEŲ	-	TBD-Drought	WW	Plant F26 Water Treatment Facility	\$	450,000	18%	82%
MEU	-	TBD-Drought	WW	Plant F22 Water Treatment Facility	2	425,000	18%	82%
MEU	1	TBD-Drought	WW	Plant F10 Water Treatment Facility	\$	212,500	18%	82%
MEU		TBD-Drought	ww	Plant F59 Water Treatment Facility	\$	125,000	18%	82%
MEU		TBD-Dreught	ww	Arsonic Removal Well-Head Troatment at Well 19	8		48%	82%
MEU		TBD Drought	WW	Ontario-Plumo Cleanup	\$		48%	<del>82%</del>
MEU	1	TBD-Drought	ww	Recycled Water Phase II Retail Distribution System Expansion & On-Site I	\$	82,662	18%	82%
MEU	<b>/</b>	TBD-Drought	WW	Recycled Water Central-North Retail Distribution System Expansion &	\$	224,883	18%	82%
MEU	1	TBD-Drought	WW	Recycled water retrofits	\$	20,200	18%	62%
MEU	1	TBD-Drought	ww	Recycled Water Distribution System	\$	285,000	18%	62%
MEU	<b>✓</b>	TBD-Drought	ww	Wineville Extension	\$	25,000	18%	82%
MEU	100	TBD-Drought	WW	1158 Zone Master Engineering Report	\$	24,937	18%	82%
MEU	<b>✓</b>	TBD-Drought	ww	Recycled Water Conversions	\$	623,950	18%	82%
MEU		TBD Drought	ww	WRCRWA Plant Recycled Water Project	8		48%	82%
MEU	V	TBD-Drought	ww	Recycled Water Projects*#1	\$	125,000	18%	82%
MEU	1	TBD-Drought	ww	Recycled Water Projects*#2	S	140,000	18%	82%
MEU	1	TBD-Drought	WW	Chino Basin Recharge Project	S	14,000	18%	82%
MEU	1	TBD-Drought	WW	Cucamonga Crosswall repair and desliting project	ŝ	3,000	-18%	82%
MEU	✓	TBD-Drought	WW	Cucamonga Basin 6 Desilting - 19th Street & Campus Avenue, Upland	\$	7.500	1986	82%
MEU	V	TBD-Drought	WW	Plant F62 Storage and Recovery Facility	\$	60,000	18%	82%
MEU	1	TBD-Drought	WW	Well 31 - Benson Feeder Pipeline Project	S	90,000	18%	82%
MEŲ	<b>V</b>	TBD-Drought	ww	New Chino Basin Well 48	S	175,000	18%	82%
MEU	1	TBD-Drought	WW	New Chino Basin Well 49	\$	175,000	18%	82%
MEU	<b>V</b>	TBD-Drought	ww	New Cucamonga Basin Well	\$	175,000	18%	82%
MEU	-	TBD-Drought	ww	Ontario-Chino-Monte Vista Water District Three-WayEnterconnection	\$	37,500	18%	82%
MEU	1	TBD-Drought	ww	Emergency Water System Interconnections	\$	75,000	18%	B2%
MEU		TBD Drought	ww	Inland Valley Pipeline Supplemental Weter Project	\$	70,000	48%	82%
MEU	1	TBD-Drought	WW	WFA Pipeline Connection. 17th & Benson Avenue, Upland	\$	8,500	18%	B2%
MEU	-	TBD-Drought	WW	Zonal Water Loss Analysis	\$	5,000	18%	82%
MEU	-	TBD-Drought	ww	Advanced Meter Infrastructure (AMI) Retrofit Project	3 "	650,000	18%	82%
MEU	<b>V</b>	TBD-Drought	ww	Budget-Based Tiered Rate Structure Improvement Project	S	31,750	18%	82%
MEU	1	TBD-Drought	ww	WaterSmart Software Program	\$	1,500	16%	82% 82%
MEU		780-Drought	ww	Well 18 conversion to recycled water injection well	6	1,000	18%	
MEU	-	TBD-Drought	ww	Fixed Network	5	100,000	18%	<del>\$2%</del>
	Total Pro			· mad table on	-	09,009,907	40%	82%

Water System Allocation of Costs to Growth \$ 69,059,698

Vater Pro	/ater Projects; Costs Allocated to Growth (TM Table 4.5)												
			Total Costs										
		Total Costs	Allocated to Existing										
Fund	Total Water Project Costs	Allocated to Growth	Customers										
ww	\$53,722,882	\$7,702,718	\$46,020,164										
WC	151,419,235	80,929,079	\$70,490,156										
RW	2,381,000	153,416	\$2,227,584										
GG	1,486,790	274,485	\$1,212,305										
Total	\$209,009,907	\$89,059,698	\$119,950,208										

### General Notes:

The total of the growth related costs (\$89,059,698) is the portion of the total CIP that is allocated to the connection fee.

5% of the GG Fund projects costs are allocated to the water connection fee. This represents the approximate share of all Agency assets that are related to the water system.

The TBD-Drought projects are projects submitted by the member agencies. The listed amount is 5% of the total cost submitted by the agencies.

- (1) Project partially funded by the Chino Basin Water Master. Total Budget represents the portion of the project funded by IEUA.
- (2) The specific list of Conservation Programing projects is attached,

# "DRAFT" WATER USE EFFICIENCY PROGRAMMATIC LIST

Program Evaluation Against Criteria

Assumptions	Could be implemented at all agencies. Agency and customer acceptance are agenificant burters. Assumptions are tassed to 125% for agency aware accounts convented, or the equivalent of two agencies beginning (ir year 3 (2015-2020). Water savings assumptions are based on a reduction of 5% per year for 3-5 years with an average lifetime savings of 20 years. While is a conservance estimate with water savings potential as high as 75-6% per secont Total search and a second on \$1.5M per agency to implement with a \$5 per secont maintenance fee thereafter.	Assumptions are based on 50% of regional water accounts utilizing this program at \$2 per account per year. Programming its assumed to begin in year 2 (2015-2020). Water Savings assumptions are based on 2% per year with an average lifetime savings over 4 years.	There are millions of nozzies in the IEUA territory. To move, rebate maney would need to be added to rebate and additional marketing.	There are milkons of nozales in the IEUA territory. To move, rebate money would need to be added to rebate and additional marketing.	There are millions of nozabes in the IEUA territory. To move, rebate money would need to be added to rebate and additional marketing.	Umited participation.	Rebate is offered for replacement of U.FTs. Market is large but rebate format will not produce large numbers.	Limited opportunity for water savings through single family controllers offered in rebate format.	Savings are not long term. Can be used as leader into other programs.	Limited participation.	High efficiency toolets are required by law. Current program has high freeficership.	High efficiency tiolets are required by law. Current program has high freeridership.	High efficiency toolets are required by law. Current program has high freeridership.	Program is replacing ULFTs so all mulit family tollets are eligible.	Program is replacing ULFTs so all single family tollets are eligible.	Market is not saturated but units being sold are mostly efficient. Program has many freeridors.	There are millions of nozzles in the IEUA territory. Amount could be used to pay contractors directly as well.	Could install in smaller sites but not all controllers save water.	Limited number of ice machines. Need to influence upstream.	There are millions of square feet of turf in IEUA's territory. Not cost effective. Assumption is MWD will continue to pay \$2.00.	There are millions of square fret of turf in IEUA's territory. Not cost effective. Assumption is MWD will continue to pay \$2.00.	Savings are ninimal.
Scalability	High are 20 years	Low - Above Assr Current accr Modeling assu	Medium	Medium	Medium	Low	Medium	Low Lir	Low	Low	Low	Low	low	High	High	Medium	High	Medhum	Low	High	High The	wool
Cost Benefit Ratio_All Funding Agencies	15.71	6.44	4.53	3.82	3.63	2.65	9.59	2.38	7.92	273	2.01	2.01	2.01	2.12	1,86	1.37	121	0.71	0.66	0.56	0.45	0.10
Cost per AF_All Funding Agencies	\$80.00	\$127.00	\$193.00	\$230.00	\$242.00	\$330.00	\$354.00	\$415.00	\$424.00	\$444.00	\$555.00	\$555.00	\$555.00	\$564.00	\$647.00	\$699.00	\$709.00	\$1,286,00	\$1,489.00	\$1,763.00	\$2,204.00	\$8,376.00
Cost Benefit Ratio_JEUA Only	52,36	6.44	Ą	24.18	18.13	7.08	12.85	4.46	0.48	7.41	6,03	6.03	6.03	5.04	3.60	3.15	2.02	NA	1.33	MA	2.24	AN.
Cost per Acre- Foot_ IEUA Only	\$24	\$127	\$0	98\$	\$48	\$124	\$97	\$221	\$1,710	\$133	\$185	\$185	\$185	\$237	\$334	\$303	\$426	\$	\$744	\$0	\$441	\$0
IEUA Funding	\$17.83	\$2.00	\$0.00	\$0.75	\$1.00	\$375.00	\$55.00	\$80,00	\$200.00	\$15.00	\$50.00	\$50.00	\$50.00	\$105.00	\$155.00	\$65.00	\$6.00	\$0.00	\$1,000,00	00'0\$	\$0.50	\$0.00
External Funding	\$41.61	\$0.00	\$4.00	\$4.00	\$4.00	\$625.00	\$145.00	\$70.00	\$66.00	\$35.00	\$100.00	\$100.00	\$100.00	\$145.00	\$145.00	\$85.00	\$4.00	\$1,500.00	\$1,000.00	\$2.00	\$2.00	\$75.00
**************************************	, in	4	5	2	35	S	£.	15	5	.5	m	e	m	v	5	ın	S	8	и	us.	s,	ī
Amusi Production	50,469	97,500	1,000	20,000	10,000	10	1,500	50	150	S	750	300	300	1,500	3,000	200	10,000	300	0	900'005	100,000	23
Lifetime AF Savings	49,844	6,168	110	009'9	1,100	161	5,610	ğ	119	32	1,107	443	443	5,610	11,200	B63	1,479	1,027	7	3,250	059	
Avg Annual AF Water Savings	2,492	1,542	12	733	122	27	234	2	OZ.	2	D.	50	70	264	468	29	147	86	,	282	46	
Program Evaluation Against Criteria Program / Messure	Water Budget Rate Structure	Home Water Use Reports	High Efficiency Sprinkler Nozzles SCWS Rebate (SF)	FreeSprinklerNozzles.com Voucher (All Classes)	High Efficiency Sprinkler Nozzles SCWS Rebate (CI)	Cooling Tower Conductivity Controllers SCWS Rebate	Premium High Efficiency Tollets SCWS Rebate (MF 1.0 gpf or less)	Smart Controllers SCWS Rebate (SF)	CBWCD Landscape Evaluation Program	Smert Controllers SCWS Rebate \$50 per Station	High Efficiency Tollets SCWS Rebate (SF)	High Efficiency Tollets SCWS Rebate (Cl 1.28 gpf)	High Efficiency Tallets SCWS Rebate (MF 1.28 gpf)	IEUA Multi-Family Premium Tollet Direct Install Prog.	IEUA Premium Efficiency Direct Install (SF)	High Efficiency Clothes Washers SCWS Rebate (5F)	NE Sprinkler Nozzle Direct (nstallation Program (All	Residential Landscape Retrofit Program	Air-Cooled Ice Machine SCWS Rebate	Turf Removal \$2,00 (CII)	Turf Removal \$2.00 (SF)	Rain Barrels SCWS Rebate (SF)

### Construction in Progress and Completed Projects for FY 2013/14

Pictory Basin - Artzone Crossing   \$ 210,000   \$ 14,415   \$ (225,244)   10%   12%   \$ 2,250   \$ 1,120   \$ 1,4415   \$ (225,244)   10%   12%   \$ 2,250   \$ 1,120   \$ 1,4415   \$ (225,244)   10%   12%   \$ 2,250   \$ 1,120   \$ 1,4415   \$ (225,244)   10%   12%   \$ 2,250   \$ 1,200   \$ 1,2119	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40,544 - - 13,392	4 \$ 5 \$			\$	
EN1404D Juryss Pump Station HVAC Improvements \$ 2,1,118 \$ 198	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.5	5 \$ 2 \$	13		s	
EN14001	\$ 1 \$ \$ \$ \$	13,392	2 \$	-			-
RW1 4001   GWR Argo Vehicle Purchased   \$ \$ 2,775 \$ . 16%   62% \$ 4,869 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 4,869 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 3,469 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 3,469 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 3,469 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 3,469 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 3,469 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 3,469 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 3,469 \$ 2,775 \$ 2,775 \$ . 16%   62% \$ 3,460 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 3,600 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 5,000 \$ 3 16,400 \$ 2,2000 \$ . 16%   62% \$ 5,000 \$ 3 16,400 \$ 3 16	\$ \$ \$ \$	13,392	\$			\$	-
NW14001 GWR App Verbole Purchased \$ \$ 27,775 \$ 7,775 \$ 27	\$ \$ \$ \$	13,392	\$				
WHI 1922 Prado Beath Heiblat Wild Minchering-DAM \$ \$ 86,712 \$ 16% 82% \$ 15,428 \$ 70,283 \$ 65,712 WHI 1922 USBR Vegetable Monitoring \$ 20,000 \$ 16,40 \$ 20,000 \$ 16,40 \$ 2,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000	\$ \$ \$	11	0.00	61,01		5 74, 5	,402
CW16112 Recycled Weler Reimb Projects PY 11/12 \$ 5,124 \$ 2,671 \$ 10% 62% \$ 348 \$ 2,100 \$ 2,677 \$ 1,000 \$ 2,677 \$ 1,000 \$ 2,677 \$ 1,000 \$ 2,677 \$ 1,000 \$ 2,000 \$ 11% \$ 333,231 \$ 4,46,904 \$ 400,125 \$ 1,000 \$ 100 \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$	I.T.	100	- 5			
EN10016 CCWRF RW Pump Bletlon Expansion	is.		\$	-	. :	\$	-
EN70701 CCWRF RW Pump Stellon Expansion			*	-		s	
EN11067 Memorial Park Lateral 11th Strail Liliana \$ 673,761 \$ (35,752) \$ (638,029) 16% 62% \$ 58,014 \$ 288,641 \$ 327,555 \$ 14,015 \$ (35,752) \$ (638,029) 16% 62% \$ 5,023 \$ 11,462 \$ 14,015 \$ (35,752) \$ (638,029) 16% 62% \$ 3,775 \$ 17,216 \$ 20,965 \$ 14,015 \$ (35,752) \$ (638,029) 16% 62% \$ 3,775 \$ 17,216 \$ 20,965 \$ 14,015 \$ (35,752) \$ (638,029) 16% 62% \$ 3,775 \$ 17,216 \$ 20,965 \$ 14,015 \$ (35,752) \$		- 77	- 6			\$ \$	1
EN12014 East Avenue 1630 F RWP Relocation 139,995 \$ 20,995 14,015 \$ 18% 62% \$ 3,775 \$ 17,216 \$ 21,995 EN12016 North CM Lateral \$ 12,109 \$ 1,175 \$ 18% 62% \$ 211 \$ 562 \$ 1,173 EN12019 GWR and RW Comm. Sye. Upgrades \$ 69,446 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 10,298 \$		,350,998	8 8	0,154,54		• 7,505,	544
EN12014 East Avenue 1630 F RWP Relocation 139,995 \$ 20,995 14,015 \$ 18% 62% \$ 3,775 \$ 17,216 \$ 21,995 EN12016 North CM Lateral \$ 12,109 \$ 1,175 \$ 18% 62% \$ 211 \$ 562 \$ 1,173 EN12019 GWR and RW Comm. Sye. Upgrades \$ 69,446 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 19,298 \$ 67,912 \$ 107,210 \$ 18% 62% \$ 10,298 \$							
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EN13001 Sen Sevaine Basin Improvements	\$		\$			\$	
EM13007 Misor Recycled Weter Projects FY12/13 \$ 8,647 \$ 1,889 \$ (10,699) 19% 62% \$ 340 \$ 1,549 \$ 1,889 \$ (10,699) 19% 62% \$ 340 \$ 1,549 \$ 1,889 \$ (37,485) 18% 62% \$ (8,749) 8 (30,749) \$ (37,485) 18M 62% \$ (8,749) 8 (30,749) \$ (7,485) 18M 62% \$ (8,749) 8 (30,749) 8 (30,749) 8 (	5	-	\$			\$	27
EN13010 CM Misc WC Corestruction & Emerg Proj FY1 \$ 37,465 \$ (37,465) \$ - 194, 62% \$ (6,749) \$ (30,746) \$ (37,465) \$ (37,465) \$ - 194, 62% \$ (6,749) \$ (30,746) \$ (37,465) \$ (37,465) \$ - 194, 62% \$ 575,665 \$ 4,445,062 \$ 5,422,027 \$ - 194,002 \$ 030 Zone RW Reservoir Construction \$ 927,140 \$ \$ 425,227 \$ 18% 82% \$ 1,311,267 \$ 5,620 \$ 5,422,027 \$ - 194,000 \$	\$ \$	1,896	\$ 6 \$			\$	
EN13022 903 Zone RW Reservoir Construction \$ 927,140 \$ \$ 425.27   18% 82% \$ 175,065 \$ \$ 4,446,062 \$ 5,422,027   EN13023 903 Zone RW Reservoir Construction \$ 141,066 \$ 7234,935 \$ 104,68 \$ 1,311,287 \$ 5,673,643 \$ 7,244,930 \$ 104,68 \$ 1,311,287 \$ 5,673,643 \$ 7,244,930 \$ 18% 82% \$ 1,311,287 \$ 5,673,643 \$ 7,744 \$ (195,556) \$ 18% 82% \$ 16,531 \$ 75,305 \$ 81,639 \$ 11,639 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,630 \$ 10,630 \$ 11,6	\$	1,080				າ 10, \$	),536
EN13025 600 Zone Flow Meter Installation	5		5			\$	11
EM13029 Turner1 Turnout & Deer Creek Drap-Iniet	\$		\$	3		\$	
EN13031 Wireville Print of Concept \$ 86,669 \$ 294,834 \$ 198 62% \$ 53,004 \$ 241,600 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,634 \$ 181,000 \$ 256,034 \$ 181,000 \$ 1		35,200					,558
EN13032 1630 E RW Pipeline - Corroakon Rapatre \$ 4,436 \$ 310,162 \$ 16% 62% \$ 55,829 \$ 224,333 \$ 310,162 \$ EN13035 Redevelop of the Monitoring Well MW-VCT2 \$ 19,813 \$ (19,813) \$ 18% 62% \$ (3,586) \$ (16,247) \$ (19,813) \$ EN13040 Prado Dechlor Communication System \$ 5 373 \$ 65,892 \$ 16% 62% \$ 10,060 \$ 46,831 \$ 55,892 \$ EN13045 \$ Winevite RW Extension Segment B \$ \$ 100,448 \$ 89,399 \$ 11% 8 89,399 \$ 11,049 \$ 100,448 \$ EN13051 1630 E RW Pipeline Surge Tank Ryckmrt \$ 5,375 \$ 9,170 \$ 16% 62% \$ 1,651 \$ 7,519 \$ 9,170 \$ EN13055 RP-4 Power Distrikation Assessment A Rep \$ 217,711 86,117	5 S		3			5	
EN13036 Redevelop of the Monitaring Well MW-VCT2 \$ 19,813 \$ (19,813) \$ 19% 62% \$ (3,598) \$ (16,247) \$ (19,813) \$ EN13040 Paido Decidior Communication System \$ 3 373 \$ 55,862 \$ 18% 62% \$ 10,060 \$ 45,831 \$ 55,862 \$ 18.00 \$ 11% \$ 59,399 \$ 11,049 \$ 100,446 \$ 100,445 \$ 1	5		\$ 5			5 \$	
EN 1305 Wheelfa RW Extension Segment B \$ \$ 100,448 5 899 11% 83,999 \$ 11,049 \$ 100,449 EN 13061 1680 E RW Pipeline Surge Tank Rockmit \$ 5,376 \$ 9,170 16% 82% 1,651 \$ 7,519 \$ 8,170 EN 13055 RP-4 Power Distribution Assessment A Rep \$ 217,711 96,117 56% 44% \$ 53,825 \$ 42,291 \$ 96,117	\$		\$			\$	
EN13051 1630 E RW Pipeline Surga Tank Rpoinnt: \$ 5,375 \$ 9,170 16% 62% 1,651 \$ 7,519 \$ 9,170 EN13055 RP-4 Power Distribution Assessment & Rep \$ 217,711 96,117 56% 44% \$ 53,826 \$ 42,291 \$ 96,117	\$	1.0	\$	1		5	57
EN13055 RP-4 Power Distribution Assessment & Rep \$ 217,711   96,117   58%   44% \$ 53,825 \$ 42,291 \$ 96,117	\$	-	\$			1	
CRIS ADDIT - Nice Presented Michigan Probable PARISM	\$ 5	36	\$ \$			5	9
EN14007 Misc Recycled Water Projects FY13/14 \$ 174,679 1 - 18% 62% \$ 31,476 \$ 143,401 \$ 174,679	\$	- 1	1				
EN1-4010 CM Miles WC Construction & Emerg Proj FY1 5 \$ 15,267 \$ (15,267) 18% 82% \$ 2,748 \$ 12,519 \$ 15,267	\$	2,74					267
EN14028 Vulcan Basin Development \$ \$ 4,415 18% 62% \$ 765 \$ 3,620 4,415	\$		\$	\$		\$	-
EN14044 RW Hydraulic Modeling \$ \$ 55,658 \$ 18% 62% \$ 10,055 \$ 45,804 55,666 EN14045 RW Program Strategy \$ \$ 23,675 \$ 18% 62% 4281 \$ 18,413 23,675	1		. 1			\$	53
EN14045 RW Program Stratagy \$ \$ 23,675 \$ 18% 62% 4,281 \$ 19,413 23,675 EN14046 RP-5 Recycled Water Pump Station O&M Man \$ - \$ 43,745 \$ (43,745) 18% 62% 7,674 \$ 35,671 43,745	1	7,874	4 1			5 \$ 43	745
EN14047 GWR and RW SCADA Control Upgrades \$ - \$ 31,290 \$ 18% 62% \$ 5,532 \$ 25,656 \$ 31,290	1	1,01-	7.5			8 43, 5	3,745
LB14002 ICP-MS \$ 184,969 18% 62% \$ 33,294 157,674 \$ 184,989	5	1.7				\$	100
PU09908 Public Retriord IEUA 5757,949 \$ (84,874) \$ (873,075) 18% 82% \$ (11,677) \$ (53,197) \$ (64,874)		121.16	4	551,8	21	\$ 673	3,075
WR08020 Recycled Water Miles Connections and Retr 124,260 \$ 18% 82% \$ \$ \$ WR08023 1630 W Pipeline Phase 1 7,235 2,020 \$ (9,255) 18% 82% \$ 364 1,656 \$ 2,020	\$		- 4			\$	-
##RUDULCS TOOU NY FEMILINE FF0858 1 1,656 \$ 2,020	\$	1,66	<b>8</b> \$	7,5	589	\$ 9	9,255
WR08032 1630 W. Recycled Water Pump Station 5 14,136 \$ 101,863 \$ 16% 82% \$ 18,335 \$ 83,528 \$ 101,863							
WR11017 Turner Basin Recharge Improvements \$ 520,854 \$ 379,942 \$ - 18% 82% \$ 68,390 \$ 311,552 \$ 379,942	\$ \$	3.7	\$			\$ \$	
WR11016 Northweal Recycled Water SCADA Upgrades \$ 557,210 \$ 9,091 \$ (598,301) 18% 82% \$ 1,636 \$ 7,455 \$ 9,091		101,93					5,301
WR13024 Urben Runoff Capture Retrofts at Rechar \$ 16,937 \$ 1eth, 82% \$ 3,049 13,888 \$ 16,937						_	
WRT 3024 - Under Inclination Coloure Resident Brit Rectair 5 18,837 \$ 18% 82% \$ 3,049 13,888 \$ 16,937 WRT 3025 Westewater Change Pathlon 5 25,918 \$ 18% 82% \$ 4,865 5 21,233 \$ 25,918						\$ \$	
WR08010 FY 07/08 -FY09/10 Multi-Family Direct \$ 1,121,836 \$ 7,530 \$ 1e% 82% \$ 1,355 \$ 6,175 \$ 7,530	1					\$	
WR19026 FONTANA UNIFIED SCHOOL RETROFIT PRGM \$ 159,666 \$ (159,889) \$ 18% 82% \$ (20,779) \$ (131,108) \$ (159,866) \$ WR14001 WATER USE EFFICIENCY BUSINESS PLAN UPDT \$ 2.5% \$ 135 \$ 488	\$		. \$			\$	5
WR14001 WATER USE EFFICIENCY BUSINESS PLAN UPDT \$ 2,531 \$ 135 \$ 18% 82% \$ 24 \$ 111 \$ 135 WR14011 FREE NOZZLE VOUCHER PROGRAM \$ \$ 111,306 \$ 18% 82% \$ 20,035 \$ 91,273 \$ 111,306	\$ 5		5			\$	4.7
WR: 4013 SPONSORSHIPS & PUBLIC OUTTREACH \$ - 43,382 \$ 199, 82% \$ 7,600 \$ 35,673 \$ 43,382	⇒ 5		\$			5 \$	
WR14017 LANDSCAPE TRANSFORMATION PROGRAM \$ \$ 176,894 \$ 18% 82% \$ 31,841 \$ 145,053 \$ 176,894	\$		\$			5	
Recharge Program \$ 44.446 \$ 202,488 \$ 246,006	\$	53,93	96 <b>\$</b>	245,7	710	\$ 296	9,646
Recycled Water Program \$ 3,863,317 \$ 15,168,733 \$ 19,082,060	,.	1,798,71	•			\$ 9,992	2,649
Water Rosumas Program \$ 32,285 \$ 147,078 \$ 179,394  Totals \$ 3,940,051 \$ 15,538,299 \$ 19,478,260	\$	1.852 64	} ! a	\$ \$ 8,439,6		\$ 40 203	2 405
Growth Existing Total Recharge Program				- alangi			

	Growth	Existing	Total
Recharge Program	\$0.1	\$0.4	\$0,5
Recycled Water Program	5.7	23.4	29.0
Water Rosurces Program	0.0	.0.1	0.2
Total Construction in Progress and Completed in FY 2013/14	\$5.6	\$24.0	\$29.8

### APPENDIX C - MEU CALCULATION

### 1.0 INTRODUCTION

The purpose of this appendix is to use existing account data provided by the Inland Empire Utilities Agency (IEUA) to calculate the total number of MEUs in the water system. This total will subsequently be used to calculate the MEU consumption assumption and future customer base.

### 2.0 METER EQUIVALENT UNITS

### 2.1 Potable MEUs

Based on the total number of accounts by meter size reported by each member agency, Table 1 presents the calculation of the total number of MEUs consuming potable water in the Agency's water service area.

Table	1	Memb	er Age	ncy FY	2013/1	4 Potab	le Accoi	unts and	d MEUs		
Meter Size	Chino	Chino Hills	CVWD	FWC	MVWD	Ontario	SAWCO	Upland	WECWC	MEUs/ Acent	Total MEUs
5/8"	13,513	4,300	16	22,528	1	27,021	0	16,105	0	1	83,484
3/4"	2,237	12,150	29,955	54	8,376	20	0	53	0	1	52,845
1"	1,475	3,692	14,061	16,286	2,494	2,509	0	1,723	0	2.5	105,600
1.5"	707	447	1,179	651	318	1,356	0	519	0	5	25,887
<b>2</b> "	943	576	2,095	1,331	358	2,136	0	716	0	8	65,242
3"	123	29	166	52	34	190	0	22	0	17.5	10,772
4"	41	46	78	7	18	104	0	28	0	31.5	10,154
6"	20	33	21	23	4	64	0	2	0	70	11,690
8"	8	107	58	12	3	60	0	0	0	120	29,755
10"	2	9	9	17	1	3	0	0	0	150	6,222
12"	0	0	1	0	0	0	0	0	0	175	175
Total Potable Water MEUs										401,826	

### 2.2 Recycled MEUs

Due to an increased emphasis on the substitution of potable water use for recycled water use as a result of conservation efforts, the per capita recycled water consumption has trended upwards since the last time the Agency calculated single-family residential water consumption and wastewater flow. The Agency provided recycled water account data. While all accounts listed annual recycled water consumption, most accounts did not list a meter size. As a result, meter size assumptions were calculated based on the average consumption per known meter size. The accounts with unknown meter sizes were grouped

according to these assumptions. Table 2 presents these assumptions and the range in consumption of each group.

Table 2	Meter Size Assignment Group	ings	
Meter Size	Average AFY	Min AFY	Max AFY
1"	1.5	0.0	1.9
1.5"	6.1	1.9	7.1
2"	9.8	7.1	12.2
3"	15.0	12.2	17.5
4"	34.6	17.5	43.3
6"	279.8	43.3	326.5
8"	56.6	326.5	500.0 <sup>(1)</sup>
10"	435.3	500.0 <sup>(1)</sup>	N/A

Notes:

The AFY consumption ranges calculated above were used to assign meter sizes to accounts with unrecorded meter sizes. Table 3 presents the known and assigned accounts within each range of meter size grouping.

Table	3	Memb	er Agen	icy FY	2013/14	Recycle	ed Accoi	unts an	d MEUs	3	· -
Meter Size	Chino	Chino Hills	CVWD	FWC	MVWD	Ontario	Upland	SBC	IEUA	MEUs/ Accnt	Total MEUs
1"	44	12	37	0	1	49	0	0	3	2.5	146
1.5"	95	55	33	1	2	88	0	0	0	5	274
2"	44	63	12	2	16	40	25	0	0	8	202
3"	12	7	8	0	2	17	2	0	1	17.5	49
4"	19	0	11	0	2	31	6	0	1	31.5	70
6"	17	3	4	0	0	23	1	0	2	70	50
8"	3	1	0	0	0	3	0	0	0	120	7
10"	5	1	1	0	0	3	0	2	1	150	13
Total Recycled Water MEUs										12,704	

### 2.3 Total MEUs

The total number of water consuming MEUs is the sum of the potable and recycled water MEUs, 414,529.

<sup>(1)</sup> Based on an assigned value instead of the average consumption per known meter size due to insufficient sample sizes in 8" and 10" meter data.