SUSTAINABLE WATER MASTER PLAN FOR BURBANK WATER AND POWER

MARCH 20, 2015

A Group Project submitted in partial satisfaction of the requirements for the degree of Master of Environmental Science and Management for the Bren School of Environmental Science & Management

by Daniel Gold, Christopher Heckman, Christopher Hewes, Alyssa Krag-Arnold, and Lila Spring
Advisor: Robert Wilkinson
SUSTAINABLE WATER MASTER PLAN FOR BURBANK WATER AND POWER

As authors of this Group Project report, we are proud to archive this report on the Bren School's website such that the results of our research are available for all to read. Our signatures on the document signify our joint responsibility to fulfill the archiving standards set by the Bren School of Environmental Science & Management.

Daniel Gold

Christopher Heckman

Christopher Hewes

Alyssa Krag-Arnold

Lila Spring

The mission of the Bren School of Environmental Science & Management is to produce professionals with unrivaled training in environmental science and management who will devote their unique skills to the diagnosis, assessment, mitigation, prevention, and remedy of the environmental problems of today and the future. A guiding principal of the School is that the analysis of environmental problems requires quantitative training in more than one discipline and an awareness of the physical, biological, social, political, and economic consequences that arise from scientific or technological decisions.

The Group Project is required of all students in the Master of Environmental Science and Management (MESM) Program. The project is a year-long activity in which small groups of students conduct focused, interdisciplinary research on the scientific, management, and policy dimensions of a specific environmental issue. This Group Project Final Report is authored by MESM students and has been reviewed and approved by:

Robert Wilkinson

Date:
We would like to thank the following people who supported us by generously sharing their knowledge, time, and energy:

**Faculty Adviser:** Bob Wilkinson, *Bren School*

**Client:** Kapil Kulkarni, *Burbank Water and Power*

**External Advisers:**

Noah Garrison, *UCLA*
Chris Costello, *Bren School*

**Funding Support:** Professional Environmental Management Association (PEMA)

**Outside Assistance/Research:**

Teresa Gudino, *City of Santa Rosa*
Amanda Dougherty, *San Francisco Public Utilities Commission*
Virginia O’Rourke, *Santa Clara Valley Water District*
Neal Christen, *City of Santa Cruz*
Laura Allen, *Greywater Action*
Sherry Lee Bryan, *Ecology Action & Central Coast Greywater Alliance*
Scott Mathers, *Hey!TanksLA*
Dan Drugan, *Foothill MWD*
L. Yum, *San Diego Public Utilities Department*
Thomas Chesnutt, *A&N Technical Services*
Heather Cooley, *Pacific Institute*
Joe Berg, *MWDOC*
Kim O’Cain & Neal Shapiro, *City of Santa Monica*
Bill Christiansen, *Alliance for Water Efficiency*
Larry Rich, *City of Long Beach*
Bill DeOreo, *Aquacraft, Inc.*
Glen Wimberley, *United Water*
Dan Rynn, *City of Burbank*
Peter Mayer, *Water Demand Management*
Providing customers with municipal water service that is reliable, affordable, and sustainable is a top priority of the City of Burbank’s Department of Water and Power (BWP). The difficulty of predicting how varying environmental, economic, and demographic pressures will impact supply and demand poses a substantial challenge to achieving this goal. BWP’s consistent support of innovative water efficiency programs, use of cutting edge technology, and willingness to adapt its supply portfolio has enabled the agency to successfully address this challenge. BWP offers a wide variety of incentives, programs, and services that help customers reduce their water consumption. This report’s analysis uses BWP-specific data to develop a quantitative understanding of how various water efficiency initiatives impact demand and translate into operational and economic benefits.

The contents of this report consists of a portfolio of tools and analytically justified strategies whose collective or individual implementation will enhance urban water sustainability by (1) Decreasing consumer demand by identifying efficiency initiatives with the greatest potential for reducing per capita consumption and implementing these initiatives with focused marketing strategies that will maximize returns for both customers and BWP and (2) Increasing supply quantity and reliability by identifying opportunities to develop local sources and diminish reliance on imported water. These tools and strategies were devised using several methods that approach this issue from multiple angles.

An enhanced demand assessment was carried out, in order to disaggregate single family residential customers and better understand how differential water use among individual skews values such as gpcd. Research indicates that the effectiveness of water efficiency programs varies between low water users, high water users, and different socioeconomic levels. The most effective programs are those that tell customers what behavior change to make. A significant range of water use among SF homes was identified. Average SF home use ranges from the low single digits to just over 1500 gpcd.

SF water usage can be further subdivided into indoor and outdoor usage. Since the median water use in Burbank is 155 gpcd and indoor water use peaks at about 100 gpcd, accounts that use many times more water than the median likely have significantly wasteful or discretionary outdoor use. By targeting efficiency measures to decrease outdoor consumption among the high-end water users, BWP can maximize the ROI for their efficiency investments.

Smart meters, ArcGIS, and customer surveys can be used to further recognize the unique needs of each customer and allow BWP to create a more personalized customer experience. Within ArcGIS, it is simple to join user data with demographic data sets and examine these over a spatial scale. These opportunities include looking at neighborhood patterns of water use, comparing water use of homes with similar attributes and demographics, and creating outdoor budgets.
A statistical analysis was carried out to determine the amount of water per square foot that is saved by BWP’s Go Native! Turf Removal program. Further statistical analysis was carried out to determine the relative impact (in terms of change in water demand) that is correlated to participation in the Go Native program, as well as three other rebate/home audit programs. In 2014, participants that had completed the turf replacement program at least one year prior consumed an annual average 151.8 hundred cubic feet (HCF) of water. The control group was found to have consumed an average of 224.9 HCF. This converts to an annual difference in water consumption of 63.0 gallons per square foot of lawn converted. A monthly comparison of average water consumption indicates that most of those savings occur in summer months, indicating that outdoor water use drives these divergent patterns.

Before conversion took place, average annual water consumption of the turf replacement group was significantly lower than that of the control group. The control group was selected to account for factors such as neighborhood (most were on the same block as their turf replacement counterpart), landscape size, degree of landscape shading, and ownership of a pool. Behavioral differences between the two groups may account for different watering patterns even while both groups had turf landscapes. This analysis concluded that turf replacement program participation yields 35.0 gallons per square foot of water savings each year, or about 20 percent less than MWD’s estimate.

Further analysis employed the use of a multiple regression to isolate the effect of lawn conversion on average daily water use. Neither the square footage of turf replaced nor the time since replacement occurred was found to be a significant factor in predicting total water consumption. If turf replacement itself were responsible for the water savings previously calculated, then one would expect that an increase in the size of the area replaced would result in a decrease in water consumption. Since this was not found to be the case, it indicates that other factors are responsible for the observed decrease in water consumption.

Watering should decrease as the turf replacement landscapes age. This expected reduction in water consumption overtime was not reflected in BWP’s turf replacement participants, indicating that irrigation may not match the actual needs of the replacement landscape. Conversely, some post-replacement irrigation types were found to be significant factors in predicting water consumption. This indicates irrigation system type as a more important predictor of turf replacement success (measured by reduced water demand) than actual replacement size or time since replacement.

- Opportunities for BWP to increase the efficacy of the Go Native Turf Program Include:
  - Increase the focus on irrigation within the Go Native! Turf Replacement program
  - Track irrigation types pre- and post-replacement for program participants
  - Track irrigation controller types pre- and post-replacement for program participants
  - Encourage irrigation reset after landscape has become established

Next, a multiple regression was used to predict the effect of participation in three of BWP’s most prominent water efficiency programs on water consumption. High efficiency toilet (HET) and high
efficiency clothes washer (HECW) rebate programs, and a home efficiency audit program, Green Home House Call (GHHC), all have large potential to increase water efficiency.

It was found that both participation in the HET rebate program and participation in the GHHC program had a significantly reductive effect on water consumption when controlling for all other factors. Participation in the HECW rebate program did not demonstrate a significant effect. Currently, participation in GHHC is limited to once per residence. It is possible that increasing the allowed number of GHHC visits could increase total water savings by replacing fixtures as they age and begin to leak, and by checking and adjusting irrigation systems.

Maximizing the cost effectiveness of water efficiency programs is essential to capturing the full water saving potential of BWP’s water efficiency budget. An analysis was carried out to evaluate the costs and benefits of implementing and maintaining an efficiency program, and identify how these costs and benefits accrue to BWP. Different efficiency measures are compared on the basis of water savings potential, costs to BWP, and financial savings that accrue to BWP. These results are meant to aid BWP’s construction of a water efficiency program portfolio that maximizes the quantity of water saved while minimizing customer costs and staying within BWP’s given budget.

The analysis was carried out using the industry standard Alliance for Water Efficiency’s Water Conservation Tracking Tool. The results indicate that nearly all efficiency programs considered in this analysis represent a cost-effective opportunity for BWP to reduce its water consumption over the two decade planning period. In addition, the unit cost curve quantifies the remaining water savings potential that could be realized through increased funding of water efficiency programs.

Only the high-efficiency toilets distributed through GHHC were found to be not cost-effective, in that saving an AF of water through this program costs more than purchasing an AF of imported water. The results highlight significant tradeoffs between cost-effectiveness and potential for water savings: the most cost-effective programs simply do not save large quantities of water. While these highly cost-effective programs can certainly be included as part of a portfolio of water efficiency programs, they must be accompanied by programs that save higher quantities of water at higher costs to BWP. Based on the unit cost curve, BWP can choose a combination of programs to fulfill a certain quantity of water savings or to maximize the total water saved given a fixed budget. In order to achieve the highest quantity of water savings at the least cost, BWP should prioritize programs with the lowest unit cost, such as the the WaterSmart software program. Although WaterSmart is not the most cost-effective program considered, the quantity of water that the program saves over 20 years is sufficiently high as to represent a reasonable tradeoff. This Cost Benefit Analysis tool also provides BWP with the opportunity to continue assessing potential efficiency programs in the future.

Finally, a detailed analysis of BWP’s current sources of supply and the potential to expand the use of local sustainable sources was carried out. It was determined that BWP has the physical and technical capability to meet all demand using local sources of supply. From 2004-2014, a total of 146,000 acre-feet of potential local supplies (60% of total demand for the same time period) was not put to any
beneficial use. Imported water was used to satisfy 48% of Burbank’s demand during that same time period, indicating that BWP has the potential to substitute all imports with local supplies.

Recycled supplies are BWP’s largest underutilized source of water by volume. The recent large-scale expansion of the purple pipe system has increased non-potable demand, but makes use of a small fraction of available supplies. Opportunity exists for BWP to use the rules of the SFB’s adjudication to its advantage, circumvent the non-potable barrier, and make greater use of recycled supplies. Specifically, excess non-potable supply that is currently discharged into the Burbank Channel can be translated into an equivalent quantity of potable water supply. Following a model similar to the Orange County Water District’s (OCWD) current Indirect Potable Reuse (IPR) system will allow BWP to convert 100% of BWRP’s recycled water to potable supply. IPR has a second major benefit. It is an effective method for achieving aquifer replenishment which is an essential precursor to expanding SFB usage as a source of potable water and as a reservoir for long term storage. BWP’s current legal and physical constraints on SFB access can be mitigated via replenishment.

Pre-treated MWD water is currently BWP’s most expensive source of supply. Decreasing the amount of imported water that is blended with local groundwater will increase the reliability and affordability of BWP’s supply. Operating the BOU closer to its full capacity is BWP’s second largest (by volume of water) opportunity to enhance the usage of local supplies. While the CDPH permit mandates that BWP blends its BOU water with imports in order to ensure that nitrate and chromium concentrations are below MCLs, it does not specify a minimum blending ratio. If BWP significantly reduces the blending ratio, the BOU will still be in compliance with all aspects of the CDPH operating permit. Furthermore, if BWP were to stop blending altogether, the BOU would still produce potable supplies that meet all applicable local, state, and federal drinking water quality standards. This should be taken into consideration if BWP has an opportunity to renegotiate the terms of the CDPH operating permit.
# TABLE OF CONTENTS

**PART 1: INTRODUCTION**

**PART 2: OBJECTIVES AND DELIVERABLES**

**PART 3: CITY AND UTILITY OVERVIEW**

**PART 4: CUSTOMER DEMAND ASSESSMENT**

**PART 5: STATISTICAL ANALYSIS OF OUTDOOR WATER EFFICIENCY**

**PART 6: COST-BENEFIT ANALYSIS**

**PART 7: ADDITIONAL DEMAND REDUCTION OPPORTUNITIES**

- **SMART Meters**
- **Visualization of Data: ARC-GIS**
- **INDOOR WATER SAVINGS**
- **OUTDOOR WATER SAVINGS**
- **COMMERCIAL, INDUSTRIAL, AND INSTITUTIONAL (CII) WATER EFFICIENCY**
- **RATE STRUCTURES**

**PART 8: WATER SUPPLY**

**PART 9: ADDITIONAL SUPPLY ENHANCEMENT OPPORTUNITIES**

- **STORMWATER/LOW IMPACT DEVELOPMENT**
- **GRAYWATER**
- **RAINWATER HARVESTING**
- **DIRECT POTABLE REUSE**

**PART 10: CONCLUSIONS**

**PART 11: OPPORTUNITIES**

**APPENDICES**
PART 1: INTRODUCTION

Providing customers with municipal water service that is reliable, affordable, and sustainable is a top priority of the City of Burbank’s Department of Water and Power (BWP). Implementing management strategies that satisfy immediate demands without diminishing the future availability of critical sources of supply is essential to the long-term success of this objective. The difficulty of predicting how varying environmental, economic, and demographic pressures will impact supply and demand poses a substantial challenge to achieving this goal. BWP’s consistent support of innovative water efficiency programs, use of cutting edge technology, and willingness to adapt its supply portfolio has enabled the agency to successfully address this challenge. This report highlights additional opportunities to strengthen these efforts and increase the sustainability of BWP’s operations.

BWP offers a wide variety of incentives, programs, and services that help customers reduce their water consumption. Estimates of the water savings associated with these initiatives are primarily derived from studies conducted by other southwestern water management agencies. While these case studies provide BWP with valuable guidance, they do not provide exact values that are specific to Burbank. Although BWP has been able to demonstrate overall reductions in water consumption concurrent with their sustainability efforts, these conclusions fall short of determining the relative benefits of individual initiatives. This report’s analysis uses BWP-specific data to develop a quantitative understanding of how various water efficiency initiatives impact demand and translate into operational and economic benefits.

The smart meter grid that came online in 2011 has equipped BWP with high resolution data collection abilities. The use of this technology thus far has focused on a leak detection system that, while highly successful, only capitalizes on a small fraction of the smart meter grid’s potential. Expanded use of this technology will allow BWP to identify areas of operational strength and opportunities for improvement. This report contains specific suggestions as to how additional value can be captured using smart meter technology.
PART 2: OBJECTIVES AND DELIVERABLES

The objective of this report is to provide BWP with a portfolio of tools and analytically justified strategies whose collective or individual implementation will enhance urban water sustainability in the City of Burbank by:

- **Decreasing consumer demand** by identifying efficiency initiatives with the greatest potential for reducing per capita consumption and implementing these initiatives with focused marketing strategies that will maximize returns for both customers and BWP.

- **Increasing supply quantity and reliability** by identifying opportunities to develop local sources (groundwater, rainwater, graywater, and recycled water) and diminish reliance on imported water.

The deliverables of this report and the analytical approaches behind them are summarized as follows:

- **Enhanced Demand Assessment**
  A statistical analysis to decrease consumer demand by identifying efficiency initiatives with the greatest potential for reducing per capita consumption, and focusing these initiatives to address the efficiency opportunities of different consumer groups.

- **Targeted Marketing Strategy that combines GIS and Smart Meter Technology**
  Increase BWP’s understanding of the spatial distribution of water use and efficiency programs with ArcGIS. ArcGIS can be used to investigate overall Burbank water use trends, neighborhood relationships of water use, spatial patterns of water efficiency programs, and it can also be linked with outside data sets to explore relationships between outside water use and population demographics.

- **Statistical Analysis of Turf Removal**
  The application of Difference in Difference analysis to quantify the savings from Go Native! Lawn Replacement program participation relative to non-participants.

- **Statistical Analysis to Estimate the Effect of Multiple Efficiency Programs and Confounding Variables on Daily Water Use.**
  The application of a multiple regression to predict water use based on factors including the Go Native! program, Green Home House Call, High Efficiency Toilets and High Efficiency Clothes Washers.
• **Cost-Benefit Analysis (CBA) Tool and Analysis**
  A quantitative comparison of the long-term costs of implementing water efficiency devices relative to the value of their total water savings potential. The results assist BWP in understanding the long-term financial implications of funding different programs, and can assist BWP in constructing a water efficiency portfolio that maximizes water savings while minimizing cost. Accurate projections of long-term water savings can also improve the future revenue stability and the accuracy of rate projections.

• **Opportunities to Enhance Local Sources of Supply**
  A detailed breakdown of BWP’s current sources of supply, recent historical trends, and quantitative analysis of currently unutilized potential local sources.

• **Alternative Options For Demand Reduction and Supply Enhancement**
  A qualitative assessment of how other water agencies are approaching water supply challenges, and what features contribute to program success. Case studies focus on these areas: (1) Commercial, Industrial, and Institutional Water Efficiency, (2) Rate Structures, (3) Stormwater/Low Impact Development, (4) Graywater, (5) Rainwater Harvesting, and (6) Direct Potable Reuse.
PART 3: CITY AND UTILITY OVERVIEW

The City of Burbank was officially incorporated in 1911. It consists of 17.4 square miles of land located at the eastern end of L.A. County’s San Fernando Valley. BWP began operations in 1914 and provides municipal water and electricity to approximately 105,000 residents in addition to the city’s commercial and industrial sectors. A defining moment in the city’s history came in 1928 when Lockheed Martin opened its headquarters, causing Burbank to become a major hub for aviation manufacturing. The strong industrial sector fostered rapid growth during WWII and maintained a dominant presence in the local economy until Lockheed discontinued operations at its Burbank facilities in 1992. Since that time, expansion of the media and entertainment industry has revitalized the downtown area and emerged as a significant economic driver. Major studios currently located in Burbank include the Walt Disney Company, Warner Bros. Entertainment, and NBC.

BWP first distinguished itself as a regional leader in water management in 1928 when it became a founding member of the Metropolitan Water District of Southern California (MWD). Since that time, the BWP’s sustainability efforts have yielded considerable recognition and several awards. In 1967, BWP was among the first movers to utilize recycled water to increase its non-potable supplies. When BWP’s plan to satisfy 33% of customer’s energy demands with renewables sources was approved in 2007, it was the most ambitious energy portfolio in the nation. A 2009 city council decision to allocate 2% of all water sales revenue towards water efficiency programs further solidified BWP’s commitment to resource sustainability.
Although Burbank’s overall water use lines up with that of other Metropolitan Water District of Southern California (MWD) member agencies, shown in Figure 1, Burbank’s single-family (SF) homes in 2014 have a water use distribution that is similar to SF homes in California in 2005-2007, when water use was much higher overall.10 For a comparison, the average SF home use for the 2005-2007 period in California was 362 gallons per household per day (gphd) and in Burbank the average SF home use for 2014 was 439 gphd. Given the statewide trend of declining water use since 2007, this indicates that Burbank’s SF home water use is still likely higher than the average SF home in California.

![Figure 1. Metropolitan Water District of Southern California’s Member Agency Gallons Per Capita Per Day for 2013-2014. Burbank, in black, is just below the median of 187.5 gpcd (black line)](image)

This highlights an opportunity for Burbank to expand and improve its SF home water use efficiency, and in doing so could set an example for others to follow. There are significant remaining opportunities for reducing indoor water use, however there should be special focus on outdoor water use efficiency programs since it comprises 53% of the average 439 gphd and is primarily used for discretionary purposes.
The average Californian can cut their indoor daily water use to 32 gpcd by living in a home equipped exclusively with standard water-efficient appliances. Furthermore, the passing of SBX7-7 in 2009 (colloquially known as the 20 x 2020 law), designates 55 GPCD as the standard for efficient indoor residential water use in California. These baselines for indoor water use are optimistic but achievable: in the early 2000s, 96 randomly selected homes were retrofitted with EPA Smart Sense devices, and water use dropped on average 39% to 107gphd, which for Burbank’s average occupancy is 43gpcd.

By disaggregating SF water demand and identifying the greatest customer water efficiency opportunities, Burbank can enhance their current water efficiency outreach programs through social marketing. Data-driven social marketing would allow BWP to develop a better understanding of SF home customers’ water usages and implement programs focused on changing or maintaining customer behavior for the benefit of both customers and the community.

**SINGLE FAMILY HOME WATER USE STATISTICAL ANALYSIS**

To disaggregate SF home water use, addresses were classified by their mean water use over the 2013-2014 period. The mean water use for each home was then sorted into ascending order by gpcd and split into four quartiles, each of which includes the same number of accounts (Figure 2(a)). In addition, in Appendix I, Table 15 includes a breakdown of the top 1%, top 10%, top 25%, top 50%, and bottom 50% of accounts by use.
There is a significant range of water use among SF homes in Burbank and, as with many cities, there is a strong right hand skew to the users Figure 5. Average SF home use ranges from the low single digits to just over 1500 gpcd.

*Figure 2. (a) LEFT: Single-family home users split into quartiles by number of accounts and (b) RIGHT: Single-family home users split into quartiles by water use*
Figure 3. Density distribution of Single-family home average water use for 2013-2014. The red ticks indicate a data point, however notice that the amount of ticks under the peak is misleading.

The median water use is 155 gpcd, however the top 50% of water users above the median account for 70% of the total SF water use (Figure 2(b), cumulative in Figure 22 in Appendix I). This reveals that, given an across-the-board percentage cut in water use, the highest water users have an opportunity to save more water than the lowest water users. For example, if all SF home users reduced their water use by 20%, overall water use would decrease by 20%, but the bottom 50% would only account for 6% of the savings whereas the top 50% would account for 14% of the total savings. Looked at another way, if the bottom 50% and the top 10% of SF water users both conserved the same percentage of water, then the top 10% would decrease total SF water use by 5% whereas the bottom 50% would only decrease it by 6%. This trend is further evidenced by the fact that there are only 1,978 addresses in the top 10%, which is a fifth of the 9,130 homes in the bottom 50%.

It is easy to say that percent savings would only apply to outdoor water savings, however it is likely that high water users also have high indoor water uses. High indoor water use can be attributable to older less water efficient devices, high water use habits, as well as lavish devices. In these cases, it may be possible to achieve greater water savings for an indoor device in some homes than others.

However, most water savings will come from outdoor programs; assuming that indoor water use has a limit of around 100 gpcd, outdoor water use is increasingly larger than in home water use.
On average, a California home uses 47% of their water indoors and 53% of the water outdoors.\textsuperscript{14} While outdoor water use can be framed as discretionary use, it is still part of our culture and part of many people’s livelihood. Since the median water use in Burbank is 155 gpcd and indoor water use peaks at about 100 gpcd, accounts that use many times more water than the median likely have significantly wasteful or discretionary outdoor use. Beyond this coarse analysis, it is difficult to determine indoor and outdoor water use for Burbank because standard methods used for estimations are unreliable due to outdoor watering occurs all year. However, Figure 4 shows that the difference between winter and summer use, which is a way to estimate outdoor water use, is much greater for the top 50% of users. It is possible to make a more useful outdoor water budget and determine those who are grossly irrigating with ArcGIS.

![Figure 4. Single-family home outdoor water use estimate. Outdoor water use was estimated by the difference between summer and winter use. This is a conservative number due to the possibility to irrigate all year long.](image)

This analysis indicates that the top 50% of water users can benefit from different water efficiency opportunities than the bottom 50%, and that most of the water savings opportunities lie in the top 50% of users. Given the high average water use, there are significant remaining indoor water efficiency opportunities to bring indoor use near 50 gpcd standard. However, the greatest opportunities still lay in outdoor water use: outdoor water use accounts for over half of residential water use, and many Burbank homes have landscapes that do not match the regional climate and are being overwatered.
The general trends revealed by this analysis can be used to focus on the opportunities that provide the highest water savings with the lowest amount of resources.

IDENTIFYING ADDITIONAL OPPORTUNITIES

Smart meters, ArcGIS, and customer surveys can be used to further recognize the unique needs of each customer and allow BWP to create a more personalized customer experience. This section includes a brief overview of opportunities; smartmeters and ArcGIS are explained in more detail in the Smart Meters section on page 26.

The primary opportunity associated with smart meters lies in the uniform data format that can be recorded at different time intervals. This data format produces relatively accessible data that can be used to examine overall trends of customer water use, including historical use by individual account and how customers with similar uses compare. In addition, smart meter data can be used to test for leaks and the assess the effectiveness of individual water efficiency programs.

Integrating this information in ArcGIS can create a number of opportunities. Within ArcGIS, it is simple to join user data with demographic data sets and examine these over a spatial scale. These opportunities include looking at neighborhood patterns of water use, comparing water use of homes with similar attributes and demographics, and creating outdoor budgets -- which, when combined with an estimate indoor budget, can define users who are notably over watering their outdoor landscape.

Finally, surveys can be used to find additional data that will better inform the estimated water budgets. Useful information would include: household size, type of irrigation system, household devices water uses (such as gallons per flush), and household opinions about water efficiency.

Together, this data provides quantitative justification for targeting different efficiency programs to different customers based on their individual needs. Doing so enables BWP to maximize water conservation savings while providing a personalized customer experience.

SOCIAL MARKETING: DESIGNING A WATER EFFICIENCY PROGRAM AROUND CUSTOMERS’ NEEDS

Not all water efficiency plans are created equal: municipalities and individual customers all have disparate water needs. Research indicates that the effectiveness of water efficiency programs varies between low water users, high water users, and different socioeconomic levels. Generally, the most publically accepted programs are the least effective at lowering water use. This is understandable since information campaigns are not shown to cause behavior changes, it is people’s natural tendency to stick with the status quo: therefore the most effective programs are those that tell customers what behavior change to make. However, there is a broad range of water efficiency programs within each category, and a portfolio of programs can be designed to create effective programs with good customer acceptance.
This section includes an overview of four main efficiency approaches that are explained in additional detail throughout this report. The approaches are composed of: (1) information policies, (2) incentive policies, (3) rate policies, and (4) regulatory policies.

Information policies typically involve reaching out to customers with an explanation of the importance of water efficiency and the resources that customers have available to improve their own water efficiency. Although these programs are generally the most widely accepted by the public and are relatively inexpensive for the municipality to implement, they are also among the least effective approaches to improving water use efficiency (1983). However, information policies are a crucial piece of the water efficiency program portfolio as they help inform customers of the importance of all water efficiency measures. There is a spectrum of information policies, and specific information policies, such as setting social norms through WaterSmart, has been shown to be more effective but also less accepted in some cases (more information in Smart Meters section on page 26).

Incentive policies include rebate programs and tax incentives for complying with water efficiency programs. Incentive programs are broadly accepted by customers, can be relatively expensive to implement due to the rebates, and are average in their effectiveness. However, rebates provide an easier means for customers to comply with other policies independent of their financial limitations.

Changing rate structures to increase tier steepness has been shown to be one of the most effective programs, with a low cost, and has a moderate amount of customer acceptance. Price elasticity, or how much a customer reduces their water demand in response to price increases, decreases with the highest water users. However this can be very effective for all customers when coupled other programs.

Finally the least publically accepted, most equitable, and most effective program is regulatory policies. Regulatory policies are not widely accepted because they tell customers what behavior changes they need to make, however, they apply to all customers no matter what their socioeconomic status is. Essentially information, rebates, and rates all provide a signal for customers to respond to and if they do not listen regulatory policies provide the backstop to get the needed changes. The effectiveness of these programs in Burbank can be seen from the large drop in water use after the mandatory drought restrictions. While there are many factors that contribute to the last decline in water use, it is a statewide trend that drought restrictions cause some of the largest drops in water use.

Together, information policies, rebate policies, rate policies, and regulatory policies provide different signals to customers that there is a needed shift towards water efficiency. Customers will respond to these signals differently based upon their water use and socioeconomic status. Using a portfolio approach of water efficiency programs ensures that BWP will see the desired results in a way that is acceptable and equitable to its customers.
PART 5: STATISTICAL ANALYSIS OF OUTDOOR WATER EFFICIENCY

WATER SAVINGS ATTRIBUTABLE TO GO NATIVE! TURF REPLACEMENT PROGRAM

- BWP currently estimates 43.8 gallons per square foot of water savings annually for turf replacement. A more accurate estimate is 35.0 gallons per square foot.
- Individual choices concerning irrigation technology and scheduling post-conversion may be the most important factors in determining whether or not a program participant succeeds in reducing their water consumption.

BWP offers a $3 per square foot rebate to residential customers who remove high water-consuming lawns, and replace them with relatively low water demand California Friendly landscapes or synthetic turf. To date, the savings attributable to this Go Native! Turf Replacement program (turf replacement) have been projected using water savings estimates developed from data from other agencies. Specifically, BWP relies on MWD’s estimate of 43.8 gpsf (gallons per square foot) converted annually. Although this estimate may be a valid representation of actual water savings, studies conducted elsewhere have found that average savings vary between 34 and 60+ gpsf. Additionally, not all customers who participate in turf replacement have seen water savings, in some cases water use has actually increased after turf replacement. An in-depth analysis of the water-savings attributable to BWP’s program in particular helps to improve the accuracy of associated water savings projections and could provide insight into potential program improvements. To complete this, consumption data for turf replacement customers and a control group were collected and statistically analysed. For details of the program and the methods for calculating the results see Appendix A: Turf Conversion Program Comparison.

In 2014, participants that had completed the turf replacement program at least one year prior consumed an annual average 151.8 hundred cubic feet (HCF) of water. The control group was found to have consumed an average of 224.9 HCF. This converts to an annual difference in water consumption of 63.0 gallons per square foot of lawn converted. A monthly comparison of average water consumption indicates that most of those savings occur in summer months, indicating that outdoor water use drives these divergent patterns (Figure 5).
Figure 5. Average change in average daily water use by month (HCF) between 2011 and 2014 for turf replacement and control group households. Months with statistical difference are indicated with *.

Before conversion took place, average annual water consumption of the turf replacement group was significantly lower than that of the control group (Figure 6). The control group was selected to account for factors such as neighborhood (most were on the same block as their turf replacement counterpart), landscape size, degree of landscape shading, and ownership of a pool. Submetering between indoor and outdoor use was not in place for this study, so differences in indoor use may account for some of the observed difference in consumption. Additionally, behavioral differences between the two groups may account for different watering patterns even while both groups had turf landscapes.
Figure 6. Average daily consumption (HCF) for turf replacement participants and the control group between 2011 (before program inception) and 2014 (at least one full year post conversion). The Difference in Difference statistic is calculated to be -0.11.

In order to try to control for the difference between these groups in the baseline year of 2011, a difference in difference regression was used. This analysis, which accounts for the initial difference, reveals that turf replacement program participation yields 35.0 gallons per square foot of water savings each year, or about 20 percent less than MWD’s estimate.

Further analysis employed the use of a multiple regression to isolate the effect of lawn conversion on average daily water use. Table 1 contains the results of interest, all other variable can be found in Appendix B.

Table 1. Variables of interest from multiple regression and associated significance, correlation and coefficient. Average daily usage is 0.51 HCF.

<table>
<thead>
<tr>
<th>Irrigation Type Post Conversion</th>
<th>Significant Effect</th>
<th>Correlation with Daily Water Use</th>
<th>Coefficient (average daily water use, HCF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spray</td>
<td>No*</td>
<td>negative*</td>
<td>-0.070*</td>
</tr>
<tr>
<td>Drip</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hand Watering</td>
<td>Yes</td>
<td>negative</td>
<td>-0.192</td>
</tr>
<tr>
<td>Rotating Nozzle</td>
<td>Yes</td>
<td>positive</td>
<td>0.682</td>
</tr>
<tr>
<td>Spray/Drip</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Spray/Hand Watering</td>
<td>Yes</td>
<td>negative</td>
<td>-0.123</td>
</tr>
</tbody>
</table>
A regression that did not include the Time Since Turf Replacement variable found Spray Irrigation to have a significant effect ($p = 0.024$) while the inclusion of the term, which increased the AIC value, found spray irrigation to have a non-significant effect ($p = 0.052$). The coefficient corresponds to the significant finding.

Neither the square footage of turf replaced nor the time since replacement occurred was found to be a significant factor in predicting total water consumption (Table 1). These are somewhat surprising findings. If turf replacement itself were responsible for the water savings previously calculated, then one would expect that an increase in the size of the area replaced would result in a decrease in water consumption. Since this was not found to be the case, it indicates that other factors are responsible for the observed decrease in water consumption.

The water needs of turf replacement landscapes decrease over time as plants become better established. Watering should, therefore, decrease as the turf replacement landscapes age. This expected reduction in water consumption overtime was not reflected in BWP’s turf replacement participants, indicating that irrigation may not match the actual needs of the replacement landscape.

Conversely, some post-replacement irrigation types were found to be significant factors in predicting water consumption (Table 1). This indicates irrigation system type as a more important predictor of turf replacement success (measured by reduced water demand) than actual replacement size or time since replacement. It is important to note that irrigation type was only known for turf replacement sites post-replacement, therefore this variable only accounts for variation within that subgroup ($n=41$). Additionally, the irrigation control system was unknown in all cases (hand watering is an exception). Previous studies have demonstrated that timer based systems result in higher water use than either hand watering or smart controller based systems. Inclusion of the irrigation controller system in place may have helped to refine this analysis and account for water savings not captured by the size of the turf replacement or the times since replacement occurred. Better tracking of irrigation systems and irrigation controllers in the future would allowed for greater understanding of how these factors influence turf replacement success.

Opportunities

- Increase the focus on irrigation within the Go Native! Turf Replacement program
- Track irrigation types pre- and post-replacement for program participants
- Track irrigation controller types pre- and post-replacement for program participants
• Encourage irrigation reset after landscape has become established

STATISTICAL ANALYSIS TO ESTIMATE THE EFFECT OF MULTIPLE EFFICIENCY PROGRAMS AND CONFOUNDING VARIABLES ON DAILY WATER USE

• Participation in Green Home House Call and High Efficiency Toilet rebate programs both demonstrated a significant correlation to reduction in daily water use.
• Participation in the High efficiency Clothes washer rebate program did not demonstrate a significant correlation to reduction in daily water use.

A multiple regression was used to predict the effect of participation in three of BWP’s most prominent water efficiency programs on water consumption. High efficiency toilet (HET) and high efficiency clothes washer (HECW) rebate programs, and a home efficiency audit program, Green Home House Call (GHHC), all have large potential to increase water efficiency. Replacing high water use toilets and high water use washing machines with their high efficiency counterparts represent the two largest opportunities for water savings from fixture retrofit. The two fixture retrofits with the next greatest potential for water savings (faucets and showerheads) are both offered under the GHHC umbrella. In addition landscape audits are offered as part of GHHC with has additional potential for savings. There is a great deal of variability in the type and quantity of services provided by GHHC between individual homes. The regression employed here did not account for variability between program participation, but instead considered whether participation itself had a significant effect on water use.

Table 1 above displays the important results from this regression. It was found that both participation in the HET rebate program and participation in the GHHC program had a significantly reductive effect on water consumption when controlling for all other factors. Participation in the HECW rebate program did not demonstrate a significant effect. Currently, participation in GHHC is limited to once per residence. It is possible that increasing the allowed number of GHHC visits could increase total water savings by replacing fixtures as they age and begin to leak, and by checking and adjusting irrigation systems.

Opportunities
• Expand the GHHC program
  • Increase marketing and participation
  • Increase the number of allowed GHHC audits
• Maintain HET program
• Reevaluate HECW program through expanded data analysis
Maximizing the cost effectiveness of water efficiency programs is essential to capturing the full water saving potential of BWP’s water efficiency budget. This analysis evaluates the costs and benefits of implementing and maintaining an efficiency program, and identifies how these costs and benefits accrue to BWP. Each efficiency program is fixed in size, and is constructed based on historic program participation, previous quantity and size of rebates offered, and remaining potential for the program based on saturation level and public interest. Different efficiency measures can then be compared on the basis of water savings potential, costs to BWP, and financial savings that accrue to BWP. These results are intended to aid BWP’s construction of a water efficiency program portfolio that maximizes the quantity of water saved while minimizing customer costs and staying within BWP’s given budget. The metrics of this analysis are intended to be easily communicated to stakeholders, including community members and planners.

This analysis relies on the Alliance for Water Efficiency’s Water Conservation Tracking Tool, which is an industry-standard Excel-based spreadsheet tool. The tool identifies the costs and benefits of efficiency programs from perspective of the water utility. Other municipal water agencies that have used this tool to develop water use efficiency plans include: Municipal Water District of Orange County (MWDOC), Upper San Gabriel Valley Municipal Water District, Central Basin Municipal Water District, West Basin Municipal Water District, Mesa Water District, and many more around California and the US.

Most efficiency programs modeled using this tool were indoor or outdoor devices, but a few non-device programs like landscape audits and WaterSmart software were included as well. Also included were graywater systems and rain barrels which are supply-side measures that offset potable water demand and are explained further in the supply-side sections of this report. Detailed methods, inputs, assumptions, and further results in addition to the section below can be found in Appendix C.

**RESULTS FROM COST-BENEFIT ANALYSIS**

**1. UNIT COST CURVE AND TABLE**

Figure 7 is a unit cost curve, which depicts the present value costs to BWP for each program, normalized by the program’s lifetime water savings. Every efficiency program that is less expensive than imported water ($923 in 2015, or the dashed line) can be considered cost effective: it costs BWP less to acquire a given quantity of water through efficiency savings than to purchase that same quantity of imported water. The lower the levelized cost, the less money BWP can spend on acquiring a unit of water. Programs with the lowest levelized costs can be considered the most cost effective.
All programs except (1) toilets installed through Green Home House Call and (2) single-family turf replacement can therefore be considered cost effective. In fact, nearly half of the efficiency programs included in this analysis impose no costs on BWP, since many rebates are paid by MWD.

The lifetime water savings associated with each device is represented by the width of each column. This is an important consideration when choosing efficiency measures. Although several devices have extremely low (or no) unit costs, they are associated with relatively low water savings. The programs with the greatest opportunity for water savings are those that have low costs but have the potential to save large quantities of water.

2. UNIT NET PRESENT VALUE (NPV) CURVE

The unit NPV curve (Figure 8) depicts the net present value to BWP of each program, normalized by the program’s lifetime water savings. This result differs from unit cost curve in that it accounts for the present value of both costs and benefits. A positive unit NPV value indicates an efficiency program that, over the 20 year planning horizon, provides BWP with benefits that outweigh the costs.

Table 2 shows that all efficiency programs except toilets installed as part of Green Home House Call and single-family turf replacement have a positive NPV.

3. NET PRESENT VALUE

Table 2 shows the Net Present Value of each efficiency program, or the differences between the discounted costs and the discounted benefits over the 20 year planning horizon. Again, the toilets installed as part of GHHC and single-family turf replacement are the only efficiency programs with a negative value.

4. LIFETIME WATER SAVINGS

Table 2 shows the lifetime water savings for each efficiency device. This value helps provide context for overall program potential. For example, while the showerhead program has a very high Benefit/Cost ratio, the program saves a relative small quantity of water over 20 years. (Annual program water savings can be calculated based on model input values found in Table 9 in Appendix C or from the model Excel file itself.)

5. BENEFIT COST RATIO

Table 2 depicts the benefit-cost ratio of each efficiency device from the perspective of BWP. A Benefit Cost ratio of greater than 1.0 indicates a efficiency device that will have positive net revenue effects for BWP; a Benefit Cost ratio of less than 1.0 indicates a revenue-negative device. The programs without Benefit Cost ratios have no marginal costs to BWP.
6. LOST REVENUE

In response to reduced water consumption, BWP can expect to see reduced customer revenue due to lower customer bills. As discussed throughout this section, in response to these efficiency savings BWP will likely need to raise rates to maintain revenue neutrality. Results for expected lost revenue from the cost-benefit analysis can help BWP anticipate revenue shortfalls associated with the implementation of an efficiency program, and allow BWP to raise rates appropriately to offset this demand reduction. The model Excel file can provide annual undiscounted lost revenue for each efficiency measure over the 20 year planning horizon.

7. ESTIMATIONS OF GREENHOUSE GAS REDUCTIONS DUE TO WATER EFFICIENCY

The Tracking Tool also includes a Greenhouse Gas (GHG) Module which estimates the reductions in greenhouse gas emissions due to plumbing/energy codes and active efficiency programs (see Figure 9). We made use of the model’s integration with EPA eGrid subregions which provides average generation emission factors for different GHGs across the USA. Emissions reductions come from reductions in production of local water, the large magnitude of embedded energy in imported water, and water distribution as well as end-uses for hot water heating. We did not include energy savings for wastewater since sources in the City reported not being able to scale back operations due to sewage inflow reductions from efficiency.

California’s water infrastructure as well as consumer end-uses account for roughly 20% of the state’s electricity consumption and one third of non-power plant natural gas consumption. Thus, any reductions in water end-use translate into multiple energy-related savings along the potable water supply chain because of the strong “energy-water” nexus in California. Energy savings can be translated into emissions reductions which support climate change mitigation measures.

Table 2. Economic outputs for each efficiency device or program.

<table>
<thead>
<tr>
<th>Device, Sector (Single Family [SF] or Commercial, Industrial, Institutional [CII])</th>
<th>Lifetime Water Savings (AF)</th>
<th>Unit Cost ($/AF)</th>
<th>NPV ($)</th>
<th>B/C Ratio</th>
<th>Unit NPV ($/AF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Controllers, SF</td>
<td>35.4</td>
<td>$0</td>
<td>$32,310</td>
<td>N/A</td>
<td>$1,388</td>
</tr>
<tr>
<td>Rotating Sprinkler Nozzles, SF</td>
<td>94.5</td>
<td>$0</td>
<td>$87,269</td>
<td>N/A</td>
<td>$1,305</td>
</tr>
<tr>
<td>Rain Barrels, SF</td>
<td>7.8</td>
<td>$0</td>
<td>$7,290</td>
<td>N/A</td>
<td>$1,367</td>
</tr>
<tr>
<td>High Efficiency Toilet (HET) (tank), 3.5gpf-&gt;HET, CII</td>
<td>244.8</td>
<td>$0</td>
<td>$229,474</td>
<td>N/A</td>
<td>$1,640</td>
</tr>
<tr>
<td>High Efficiency Toilet (HET) (tank) ULFT-&gt;HET, CII</td>
<td>464.0</td>
<td>$0</td>
<td>$434,792</td>
<td>N/A</td>
<td>$1,639</td>
</tr>
<tr>
<td>Ultra Low Water Urinal, CII</td>
<td>1288.0</td>
<td>$0</td>
<td>$1,207,122</td>
<td>N/A</td>
<td>$1,639</td>
</tr>
<tr>
<td>Zero Water Urinal, CII</td>
<td>1369.6</td>
<td>$0</td>
<td>$1,283,301</td>
<td>N/A</td>
<td>$1,639</td>
</tr>
<tr>
<td>Connectionless Food Steamer</td>
<td>263.0</td>
<td>$0</td>
<td>$245,770</td>
<td>N/A</td>
<td>$1,421</td>
</tr>
<tr>
<td>Air-Cooled Ice Machine, CII</td>
<td>493.7</td>
<td>$0</td>
<td>$462,124</td>
<td>N/A</td>
<td>$1,363</td>
</tr>
<tr>
<td>Cooling Tower Conductivity Controller, CII</td>
<td>880.3</td>
<td>$0</td>
<td>$823,732</td>
<td>N/A</td>
<td>$1,323</td>
</tr>
<tr>
<td>Description</td>
<td>Unit</td>
<td>Cost Year 1</td>
<td>Cost Year 2</td>
<td>Life Span</td>
<td>Cost Year 3</td>
</tr>
<tr>
<td>-----------------------------------------------------------------</td>
<td>------</td>
<td>-------------</td>
<td>-------------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Cooling Tower pH controller, CII</td>
<td></td>
<td>1020.6</td>
<td>$0</td>
<td>N/A</td>
<td>$954,355</td>
</tr>
<tr>
<td>Laminar Flow Restrictor, CII</td>
<td></td>
<td>241.5</td>
<td>$0</td>
<td>N/A</td>
<td>$226,035</td>
</tr>
<tr>
<td>Dry Vacuum Pump, 0.5 horsepower, CII</td>
<td></td>
<td>67.4</td>
<td>$0</td>
<td>N/A</td>
<td>$63,305</td>
</tr>
<tr>
<td>Turf Replacement 5yr life, CII</td>
<td></td>
<td>995.4</td>
<td>$0</td>
<td>N/A</td>
<td>$922,897</td>
</tr>
<tr>
<td>Turf Replacement 10yr life, CII</td>
<td></td>
<td>1990.6</td>
<td>$0</td>
<td>N/A</td>
<td>$1,847,657</td>
</tr>
<tr>
<td>Bathroom Aerators</td>
<td></td>
<td>189.0</td>
<td>$5</td>
<td>287.3</td>
<td>$1,315</td>
</tr>
<tr>
<td>Kitchen Aerators, SF</td>
<td></td>
<td>126.0</td>
<td>$25</td>
<td>52.62</td>
<td>$1,295</td>
</tr>
<tr>
<td>WaterSmart Software, SF</td>
<td></td>
<td>4047.0</td>
<td>$40</td>
<td>26.99</td>
<td>$1,027</td>
</tr>
<tr>
<td>GHHC Bathroom aerators, SF</td>
<td></td>
<td>754.1</td>
<td>$64</td>
<td>20.79</td>
<td>$1,259</td>
</tr>
<tr>
<td>Showerheads, SF</td>
<td></td>
<td>39.9</td>
<td>$84</td>
<td>15.77</td>
<td>$1,232</td>
</tr>
<tr>
<td>Green Home House Call Kitchen Aerators, SF</td>
<td></td>
<td>378.0</td>
<td>$114</td>
<td>11.64</td>
<td>$1,206</td>
</tr>
<tr>
<td>Green Home House Call Landscape Audits</td>
<td></td>
<td>4466.7</td>
<td>$155</td>
<td>8.49</td>
<td>$1,157</td>
</tr>
<tr>
<td>High Efficiency Clothes Washers, SF</td>
<td></td>
<td>2546.8</td>
<td>$200</td>
<td>7.57</td>
<td>$1,308</td>
</tr>
<tr>
<td>Graywater, SF</td>
<td></td>
<td>187.6</td>
<td>$276</td>
<td>5.13</td>
<td>$1,137</td>
</tr>
<tr>
<td>Green Home House Call Showerheads, SF</td>
<td></td>
<td>237.5</td>
<td>$365</td>
<td>3.63</td>
<td>$961</td>
</tr>
<tr>
<td>High Efficiency Toilet (HET), SF</td>
<td></td>
<td>585.4</td>
<td>$472</td>
<td>3.48</td>
<td>$1,168</td>
</tr>
<tr>
<td>Turf Replacement 10yr life, SF</td>
<td></td>
<td>905.0</td>
<td>$1,061</td>
<td>1.33</td>
<td>$353</td>
</tr>
<tr>
<td>Turf Replacement 5yr life, SF</td>
<td></td>
<td>451.5</td>
<td>$1,972</td>
<td>0.67</td>
<td>-$658</td>
</tr>
<tr>
<td>Green Home House Call High Efficiency Toilet HET1, SF</td>
<td></td>
<td>73.0</td>
<td>$2,889</td>
<td>0.57</td>
<td>-$1,244</td>
</tr>
<tr>
<td>Green Home House Call High Efficiency Toilet HET2, SF</td>
<td></td>
<td>73.0</td>
<td>$3,834</td>
<td>0.43</td>
<td>-$2,187</td>
</tr>
</tbody>
</table>
$0 cost:
Commercial
- Air-Cooled Ice Machine
- Connectionless Food Steamer
- Cooling Tower Conductivity Controller
- Cooling Tower pH controller
- Dry Vacuum Pump, 0.5 HP
- High Efficiency Toilets (tank-type)
- Laminar Flow Restrictor
- Turf Replacement (5-yr and 10-yr lifetimes)
- Ultra Low Water Urinal
- Zero Water Urinal

Single Family
- Rain Barrels
- Rotating Sprinkler Nozzles
- Smart Controllers

Figure 7. Unit cost curve, depicting present value costs to BWP for each program, normalized by program’s lifetime water savings. Red dotted line depicts 2015 cost of imported water ($923/AF). Every efficiency program with a unit cost below the red line can be considered cost effective. The width of the bar shows lifetime water savings associated with each device or program.
Figure 8. Unit Net Present Value curve depicts the Net Benefits minus Net Costs to BWP of each program, normalized by the program’s lifetime water savings. A positive unit NPV value indicates an efficiency program that, over the 20 year planning horizon, provides BWP with benefits that outweigh the costs. Shown in the graph are both (1) single family programs and (2) Commercial, Industrial, and Institutional programs, labeled SF and CII, respectively.
Figure 9. Cumulative carbon dioxide savings 2015-2035 due to (1) natural gas reductions due to customer end-use savings of hot water and (2) electricity reductions for utility water supply distribution as well as the reduction of imported water which has significant embedded energy. (Note that reductions continue to accumulate in the future because many devices have lifetimes well beyond 2035).

OPPORTUNITIES FROM COST-BENEFIT ANALYSIS

The results indicate that nearly all efficiency programs considered in this analysis represent a cost-effective opportunity for Burbank to reduce its water consumption over the two decade planning period. This result presents BWP with analytically sound justification for continuing to fund water efficiency initiatives in Burbank. In addition, the unit cost curve quantifies the remaining water savings potential that could be realized through increased funding of water efficiency programs.

Only the high-efficiency toilets distributed through GHHC were found to be not cost-effective, in that saving an acre-foot of water through this program costs more than purchasing an acre-foot of imported water. Currently, BWP distributes relatively expensive toilets through GHHC, which accounts for the high unit cost of the program. This program represents an opportunity for BWP to modify this program so that it meets the standard of cost-effectiveness.
The results highlight significant tradeoffs between cost-effectiveness and potential for water savings: the most cost-effective programs simply do not save large quantities of water. While these highly cost-effective programs can certainly be included as part of a portfolio of water efficiency programs, they must be accompanied by programs that save higher quantities of water at higher costs to BWP. The specific mix of programs that BWP selects depends on BWP’s water savings goals, water efficiency budget, and other priorities and considerations such as ease of implementation. The results of this analysis provide BWP with the information necessary to construct a long-term water efficiency program portfolio based on budget limitations and desired quantity of water savings. Based on the unit cost curve, BWP can choose a combination of programs to fulfill a certain quantity of water savings or to maximize the total water saved given a fixed budget. In order to achieve the highest quantity of water savings at the least cost, BWP should prioritize programs with the lowest unit cost.

In particular, the unit cost curve indicates that the WaterSmart software program presents an opportunity for significant water savings 4,047 AF at a relatively low cost to Burbank ($40/AF). Although WaterSmart is not the most cost-effective program considered, the quantity of water that the program saves over 20 years is sufficiently high as to represent a reasonable tradeoff.

This Cost Benefit Analysis tool also provides BWP with the opportunity to continue assessing potential efficiency programs in the future. Burbank-specific inputs and assumptions are entered into the model, which allows BWP to change the features of a given efficiency program to assess the impacts of altering the program. Continuing to assess water efficiency programs on the basis of cost effectiveness can provide BWP with the opportunity to modify programs in order to maximize the water savings potential of its water efficiency budget. Refer to Appendix C for a description of the inputs and assumptions that can be modified within the model.

**RATES AND REVENUE STABILITY IMPLICATIONS**

Increasing the effectiveness of Burbank’s water efficiency programs has both short and long term impacts on revenue and water rates. In the short term, unexpected water conservation can result in revenue shortfalls and thus require compensatory rate increases. Planning for expected reductions in water use due to efficiency measures can enable BWP to predict these potential revenue changes, and modify rates accordingly. The results of this cost benefit analysis provide BWP with the information about water savings and subsequent revenue changes that are necessary for making anticipatory rate adjustments.

In the long run, reducing BWP’s reliance on imported water can result in lower, more stable rates. The cumulative water savings produced by efficiency programs and devices ultimately lowers variable water supply costs significantly. By relying less on imported water which is relatively expensive and volatile in price, BWP can ensure that utility costs and associated revenue requirements are more stable and predictable, which minimizes unanticipated rate changes. For further discussion on the revenue impacts of water efficiency, refer to Appendix C.
Additionally, the water savings associated with efficiency measures can allow BWP to delay expensive capacity improvement projects. The savings in infrastructure costs are passed to customers, resulting in water rates that are lower than they would have been without demand reductions from water efficiency.\textsuperscript{32}
PART 7: ADDITIONAL DEMAND REDUCTION OPPORTUNITIES

SMART METERS

Smart meter technology opens up new possibilities for water efficiency; the finer temporal resolution data allows for in home leak detection, helps utilities understand how to better serve their customers, and can allow customers to view their real time use data.

Smart meter technology can help both customers and utilities identify leaking pipes, which can be a great source of inefficient water use. Since June 2012, BWP has utilized its smart meters to save residential users 25,400,000 gallons. Currently, leaks are detected through a rather long manual process, and due the significant water savings, BWP could consider:

- Using outside software to detect leaks
- Develop an in-house algorithm to streamline leak detection
- Make real-time use data available to customers and encourage them to check for leaks

Smart meters, through software such as WaterSmart, can give customers information to better understand their history of water use and engage in water efficiency on their own. WaterSmart features such as showing users real time use data, their history of water use, and water usage comparisons to similar neighbors has all shown to increase customers’ water use efficiencies.\(^{33}\) The same ideas could be developed into an in-house software. Effective information to share with customers is:

- Comparing customer water use to the average use of those who have similar homes
- Show a goal of an efficient water use for a similar type home
- Historical use patterns
- Drought information

Smart meter data gives BWP the opportunity to learn more about their customers to provide a more personal experience as well as re-evaluate the effectiveness of their water efficiency outreach. Having
use data coming into the system in a regular format greatly expands the ease of data analysis. BWP should continue to use the different demand and conservation analysis, as defined in this report, to structure water efficiency programs to be most beneficial to both the utility and individual customer groups.

WaterSmart defines the following strategies as ways to help customers become more efficient:34

- Enrolling customers in new programs with giving them the option to opt out
- Giving frequent feedback to customers
- Allow customers to make goals that they will be reminded of
- Make commitments public
- Don’t overload customers with water efficiency options; give them a few of the most beneficial options for them
Understanding spatial, temporal, and demographic patterns can help BWP better understand their customer base and create a more beneficial water efficiency outreach program. This can all be accomplished in ArcGIS through data visualization as well as linking the data to other demographic data sets.

Visualizing the data with point sources shows the greatest amount of detail for BWP to explore spatial water use patterns (Figure 10). The points were created by taking the mean gallons per capita per day (gpcd) by address for 2013-2014, then geocoding the addresses in Google Fusion Tables, and uploaded, with their corresponding latitude and longitude, into ArcGIS. Point symbology was then changed to represent the gpcd quantiles by color and size of the points.

Figure 10. ArcGIS area map of average single-family home GPCD in Burbank.
Opportunities with point source data include analyzing:

- Large scale spatial trends in water use
- Neighborhood relationships of water use
- Spatial distribution of conservation measures
- Spatial relationships between conservation measure and water use
- Temporal water use patterns
  - Seasonal
  - Daily min/max
- Real-time water use

Interpolating point data can represent the average water use for an area as a continuous color map, however this method does not represent the data well. The interpolation, using the inverse distance weighted method, produces a continuous color map of water use from the point source data, as seen by the color below the points in Figure 10. While this method can create a general overview of water use in Burbank, it decreases the resolution of the data and shows data where there is none. For these reasons the point data is preferred over interpolation.

Another opportunity with this data is to link it with outside data sources to analyze relationships with population demographics. Point source data can be linked to individual property parcel maps by joining the parcels and the point data through a variety of methods. Once they are linked, population demographics, realtor characteristics of homes, and a multitude of other data sets can be joined to the parcels to perform different statistical tests. These tests can be used to create relationships between water use, population demographics, and housing characteristics to help BWP understand how to further personalize its customer experience.

Finally, ArcGIS can be used to determine which users are grossly over irrigating. A reasonable outdoor water budget can be made from combining an assumed conservative indoor water use with an estimated outdoor water use. Outdoor water budgets can be made from using ArcGIS to define the amount of landscape surface on each plot and then multiplying the area by conservative estimate of the water use per unit area. Users who are identified as being greatly over their budgeted are then a clear opportunity for water efficiency programs.
Replacing traditional water-using fixtures with their more efficient counterparts saves significant quantities of water. For instance, if every person in Burbank used a 1.28 gallon per flush (gpf) toilet instead of the current estimated average of 1.79 gpf, it would result in annual savings of 273105 gallons. Technological advancements have allowed for the availability of increasingly efficient fixtures on the market. Based on a June, 2014 report by the Pacific Institute, the use of currently available technology could cut indoor water use in California to 32 gpcd. Projected average water use in Burbank in 2015 is 164 (gpcd). Based on the assumption that 40% of that water consumption occurs indoors, the average Burbank resident uses 65.6 gpcd indoors. This means that the average resident in Burbank could decrease their indoor water use by 51% without changing their current behavior. This reduction includes the complete elimination of leaks, and does not consider variable water uses, such as a home business or medical devices.

The technology exists to achieve significant indoor water savings, but consumer participation remains a challenge. Burbank Water and Power offers a variety of rebates and direct installation of water saving fixtures (Table 3). Notably, Burbank recently began offering free direct installation of high efficiency toilets through their Green Home House Call program.

Table 3. Total number of devices distributed or installed for free by BWP and the total number of devices based on assumed number of half bathrooms, full bathrooms, and kitchens (Percent saturation is based only on the total number given out versus the estimated total in existence, it does not consider fixture lifetime).
Opportunities remain to increase participation in these programs, and to increase water savings by focusing consumer and agency attention on the devices with the greatest water savings potential for a given investment.

Opportunities
• Devices with the best ROI/cost-effectiveness (Figure 7)

<table>
<thead>
<tr>
<th>Single Family Homes</th>
<th>22,087</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Toilets and Dams</th>
<th>Clothes Washers</th>
<th>Kitchen Aerator</th>
<th>Bathroom Aerator</th>
<th>Shower Heads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg #/household</td>
<td>2.63</td>
<td>1</td>
<td>1</td>
<td>2.63</td>
<td>1.9</td>
</tr>
<tr>
<td>Total</td>
<td>58,089</td>
<td>22,087</td>
<td>22,087</td>
<td>58,089</td>
<td>41,965</td>
</tr>
<tr>
<td>Replacements to date</td>
<td>2,311</td>
<td>5,715</td>
<td>22,693</td>
<td>33,909</td>
<td>29,598</td>
</tr>
<tr>
<td>Percent Saturation</td>
<td>4%</td>
<td>26%</td>
<td>103%</td>
<td>58%</td>
<td>71%</td>
</tr>
</tbody>
</table>

Neighborhoods with low adoption rates that could be reached through targeted messaging (see visualization of data: ARC-GIS)

- on page 28)
- Work with local device retailers to educate customers about high efficiency devices and available rebates.
- Increase accessibility of rebate information on website.
- Advertise Dual rebate eligibility for HECW with a water factor <= 4.
Outdoor irrigation is the end use of approximately 60% of the water consumed by BWP’s single-family residential customers. While this is partially linked to the water-intensive nature of traditional turf landscape maintenance, behavioral factors can significantly increase outdoor demand. Over-irrigation is widespread and can persist regardless of whether a customer maintains a traditional green lawn or has chosen to convert to a drought tolerant landscape. Thus, an opportunity exists for many of BWP’s customers to reduce their water bills while maintaining the health of their chosen landscape.

Updates to irrigation system operation offer huge opportunity for increasing the efficiency of outdoor water use. Researchers at the University of California, Riverside, Turfgrass Research Facility, estimated that up to 66% of water savings from conversion of lawns to xeriscape are attributable to changes in irrigation alone. In addition to wasting water resources, inefficient irrigation systems contribute to pollution as excess water runs off of the landscape.

Poorly timed and excess irrigation can be corrected using weather and soil moisture based irrigation systems. These systems help to reduce overwatering by more closely matching water delivery to need. Studies have found that the reduction in irrigation due to conversion to soil moisture sensor can have very significant benefits. One study found the reduction in use to be between 28%-92%, while another found a 65% reduction compared to timer-based systems. Importantly, these savings did not compromise the quality of lawns.

Further study of the top maintenance problems associated with excess irrigation indicated that the most time- and cost-effective way to attain water savings is through correcting watering schedules. Irrigation controllers should be adjusted based on the water requirements of the landscape, which varies by season. Burbank has an estimated monthly summer water requirement for turf grass of between 3.7-4.2 gallons per sqft. In winter when evapotranspiration rates are diminished, watering requirements are significantly decreased. Because of this seasonal variation time-based irrigation controllers must be reset throughout the year to avoid overwatering. Conversion to weather or soil moisture based irrigation systems would eliminate this need, but for those customers who do not adopt these technologies manual reset is required. Studies have shown that irrigation reset is not conducted frequently enough to match irrigation delivery to landscape demand. An irrigation reset or reset reminder service could help increase the frequency with which irrigation meets landscape demand.

MWD currently offers:

- Rebates for Weather-Based Irrigation Controllers and Soil Moisture Sensor Systems at:
$80 per controller for less than 1 acre
$25 per station for more than 1 acre

BWP advertises:
- Only the Weather-Based Irrigation Controller rebate

Opportunities:
- Advertise Soil Moisture Sensor Rebates
- Increase outreach efforts to encourage adoption of weather and soil based irrigation controllers.
- Consider increasing the rebate to support this behavior
- Encourage irrigation reset through free reset service
- Encourage irrigation reset through timely reset reminders with bills
- Remove the one time participation allowance for Green Home House Call outdoor audit service.
- Establish Stage II Water Limits of the Burbank Sustainable Water Use Ordinance as the permanent baseline to foster long-term water-use efficiency.
Commercial, industrial, and institutional (CII) water use accounts for approximately 25% of water use in Burbank. Generally, CII encompasses all water users who are not single or multi-family homes. These range from small businesses, hotels, restaurants, and schools to industrial operations and large complexes, such as Burbank’s movie studios. In California as a whole, the CII sectors use approximately 2.5 million AF, which accounts for roughly one-third of urban water use. Research by the Pacific Institute estimates that total CII water use in California could be reduced by 40% (about 975,000 AF) through investments in CII water efficiency measures and use of reclaimed water.

CII water efficiency improvements can be classified into three broad categories. First, most facilities contain toilets, urinals, faucets, cooling systems, and sometimes showers and landscaping. Each of these devices has the potential to save water for local businesses and Burbank as a community. Second, there are several devices that apply to subset of facilities. These devices include dishwashers and pre-rinse spray valves for restaurants or clothes washers for hotels and other businesses. Third, efficiency improvements can be made with process water, which is all water uses that are unique to a particular industry for producing a service or product. This includes water used for rinse cycles, disinfection, chemical dilution, heater boilers, and more.

Numerous resources exist to identify specific products and best management practices for all types of businesses. The California Department of Water Resources (DWR) California Urban Water Conservation Council (CUWCC) released a CII Task Force Report in 2013 which outlines hundreds of pages of best management practices for specific industries. While there is research out there and the methods for saving water are clear, the implementation of these practices is an on-going process.

**BARRIERS**

The Natural Resources Defense Council (NRDC) identifies a number of barriers to wider implementation of CII water efficiency:

- Lack of data for water use
- CII sectors lack the technical assistance and shortage of trained staff to implement water efficient upgrades
- Water is priced low and doesn’t incentivize investment in water efficient upgrades.
- Businesses have very short expectations for a return on investment, while utilities usually plan in the longer term.
City West Water (Melbourne, Australia)\textsuperscript{50} dealt with many of the above challenges to target CII customers and save over a billion gallons:

- Provide high-level advice by expert staff and working with plumbers who are likely to be trusted by business owners
- Since water is relatively cheap, tailor rebates and grants with ease of access in mind
- “Pick winners”, work with targeted customers rather than open application
- Key to success: develop relationships with CII customers

**OPPORTUNITIES FOR CII**

- **Revise Burbank’s “Save Water, Save a Buck” website** to (1) feature rebates offered by SoCal Water$mart’s commercial program in addition to toilets, (2) mention the water-saving aspects of Business Bucks inspections, and (3) make the page more accessible from the homepage and other rebate or program pages.

- **Provide CII customers information about MWD’s SoCal Water$mart for Commercial Customers Program** (which has standard rebates for general and specific businesses) and **Be Water Wise Water Savings Incentive Program** (where MWD will rebate $0.60/1000 gal ($195/AF) for customized efficiency improvements).

- **Conduct a CII customer inventory and demand assessment to identify and assist water wasters**, see Appendix E for information on the MWD and Tampa Bay Water studies which provide methods and strategies for CII water use analysis.
RATE STRUCTURES

Water rate structures play an important role in communicating the value of water to ratepayers and incentivizing efficient water use. When implemented in conjunction with other water efficiency programs, efficiency-oriented rate structures reinforce a utility’s commitment to water efficiency and maximize the savings realized by these programs. Efficiency-oriented rate structures are vital to maximizing the total quantity of water conserved: without them, it may be difficult for Burbank to achieve its water efficiency potential.

Water rate structures are critical to communicating the true cost of water to customers. Due to climate change, population growth, and groundwater overdraft Burbank’s water supply is likely to grow increasingly expensive and uncertain over the coming decades. Conservation rate structures would allow BWP to eliminate ambiguity in how different levels of residential water consumption are tied to the costs of acquiring this water. A well-designed conservation rate structure sends a clear signal to customers that it is costly to support high levels of residential water use.51

Water conservation is Burbank’s cheapest, most reliable source of water.52 Although traditional efficiency programs provide considerable water savings, efficiency-oriented rates represent a significant opportunity for additional water savings. Rate structures provide a strong financial incentive for customers to make behavioral changes and implement the efficiency strategies that BWP supports.53 With these rate structures in place the costs of high water use and the benefits of efficient water use are translated more directly to customers, which magnifies the benefits of water efficiency programs.54

Conventional wisdom in municipal water management suggests that residential water demand does not respond to price signals.55 That is, residential water demand is relatively inelastic and customers do not reduce their water use in response to rate increases. Recent research and case studies suggest otherwise. Although residential water price sensitivity varies by income -- high-income households are not as price-sensitive as low-income households56 -- consumers still respond to price signals.57 In fact, there is strong evidence that reducing water demand through pricing is more cost-effective than through traditional conservation programs,58 and customers respond much more to water price signals than to rebate or education programs.59 Empirical evidence supports the position that customers do indeed respond to conservation-oriented water pricing -- for further information, refer to the case studies at the end of this section.

Water utilities throughout the United States are increasingly recognizing the benefits of implementing conservation-oriented rate structures. Since effective efficiency-oriented rate structures vary widely
based on local conditions and requirements, this section will focus on reviewing and providing case studies for several basic options that are commonly implemented in Southern California.

**RATE STRUCTURE TYPES**

**INCREASING BLOCK RATE/TIERED RATE**

Under Increasing Block Rates (IBR), also called Tiered Rates, the price of water depends on how much water a customer consumes: customers are charged higher marginal rates for higher quantities of water consumption. The quantity of water use associated with each tier as well as the difference in price ("steepness") between each tier can vary. In this way, the price reflects the demands that customers place on the water supply system. Well-designed tiered systems have several features in common:60

1. They provide water for essential needs at low prices. This allows all customers to afford basic water use, and rewards customers that conserve water.
2. They have large price differences between tiers. Steep tiers send a strong conservation price signal to customers.
3. They have low fixed costs. High fixed costs effectively reduce the relative difference between tiers, dampening the conservation signal. Customers response to the price signal associated with their overall water bill. With high fixed costs, individual customers that change their water use don’t see their overall bill change much in response. With low fixed costs, changes in water consumption translate to relatively larger changes to a customer’s total water bill. Although fixed costs are certainly necessary to maintain revenue stability and neutrality, they should be minimized in order to allow for a stronger conservation pricing signal.

**WATER BUDGETS-BASED RATES**

Water budget-based rates systems create rate tiers based on individual householder characteristics such as number of residents in the household, parcel size, house size, irrigable area, and landscape type. If customers use more water than allocated in their budget, or first tier, their rate increases. With water budget-based rates, the focus is on designing effective budget sizes rather than designing effective rate tiers. The design of water budgets vary widely depending on local constraints and water efficiency priorities. While successful water budget-based rate structures have less in common than do other types of rate structures, there are several features that successful water budget-based rate systems share:61

1. Clearly communicated water budgets and associated pricing.
2. Budgets that are perceived as fair, well-justified, and equitable.
3. Pricing between tiers must reflect the cost of service and not be set a level just to send a price signal to customers.
4. Covering O&M costs in lower tiers in order to ensure revenue stability and fixed cost recovery.
In the past, utilities have been hesitant to implement water budgets due to concerns about whether water budgets meet cost of service requirements of these rates. However, AB 2882 (2009) has cleared the way for legal water budget implementation as long as the rates charged for each tier are aligned with the costs associated with that level of water usage. There has been rapidly increasing interest in water budgets in California over the last several years and at least 25 utilities in California now use a budget-based rate system. Water budgets have the additional benefit of being perceived as the most fair water rate system.

SEASONAL
Seasonal water rates vary based on time of year, typically with higher rates during the high-demand summer months and lower rates during the relatively low-demand shoulder seasons and winter months. Additional seasonal differentiations are also possible, and seasonal adjustments can be added to most existing rate structures. Seasonal rates clearly communicate the costs of purchasing additional water on the margin during high water demand months. Seasonal rates are most effective under the following conditions:

1. When water demand varies significantly by season.
2. When seasonal water demand imposes additional costs on the utility. For example, most additional summer water demand in Burbank is met by purchasing expensive imported water.
3. When major supply sources are only available seasonally.

RATE STRUCTURES CONCLUSION
Under its current rate structure, BWP faces the challenges of declining water consumption and revenue gaps, revenue instability, limited customer incentive to conserve water, and a disconnect between actual water cost and water bills. Alternative rate structures have the potential to magnify the benefits of existing water efficiency programs, and enhance customer understanding of the true cost of water. The AWE Sales Forecasting and Rate Model can help BWP make an informed decision by enabling quantitative evaluation of water rate alternatives on the basis of variables such as water demand effects, water revenue effects, and impacts on customer bills.
OVERVIEW OF CURRENT SOURCES OF SUPPLY

Municipal water provided by BWP has three sources: imported, recycled, and groundwater. The past decade has seen a general trend of increased usage of groundwater and recycled water and decreased use of imported supplies (Figure 11). BWP plans to continue this trend by increasing recycled usage to 13% of total water deliveries in the 2014/2015 fiscal year.66

![Graph showing water supply sources from 2004 to 2014](image)

*Figure 11. BWP total production 2004-2014 (right y-axis) and total quantity of water supplies derived from individual sources (left y-axis). Total production includes potable and non-potable supplies. Recycled water and groundwater are considered local sources of supply.*

IMPORTED WATER

The Metropolitan Water District (MWD) provides BWP with both potable and nonpotable imported supplies via the State Water Project (SWP) and Colorado River Aqueduct (CRA).67 In addition to water
that has been pre-treated to meet potable standards, BWP has the option to purchase untreated “raw” water that is delivered approximately nine miles northwest of the city center to the Pacoima spreading grounds where it is used for aquifer recharge.¹⁶

RECYCLED WATER

Recycled water produced at the Burbank Water Reclamation Plant (BWRP) undergoes tertiary treatment and is designated exclusively for non-potable use. It is distributed through separate non-potable infrastructure known as the purple pipe system,⁶⁹ and sold at a reduced flat rate per HCF.⁷⁰ Recycled water is exclusively available for commercial and industrial customers located adjacent to the purple pipes.⁷¹ Although 100% of the water that discharges from the BWRP meets recycled quality standards,⁷² consumer demand over the past decade has been satisfied by approximately 19% of the available supplies.

GROUNDWATER

BWP’s groundwater is extracted from the underlying San Fernando Basin (SFB) by the pump and treat system located at the Burbank Operable Unit (BOU). The BOU is capable of treating water at a rate of 9,000 GPM and has operated at an average of 66% of its maximum capacity over the past decade. BWP also owns a second groundwater pumping facility known as the Lake Street GAC Treatment Plant (GAC) that has not been used to produce potable supplies since 2001. The GAC was taken offline due to its lack of ability to blend groundwater with imported supplies to reduce Chromium VI concentrations below the city council imposed MCL of 5 ppb.⁷³ Since that time, Burbank has chosen to adhere to the newly instated California EPA MCL of 10 ppb for drinking water.

Water pumped at the BOU undergoes a multi-step treatment process prior to being distributed for potable use. In accordance with a 1991 EPA consent decree,⁷⁴ groundwater is first sent through air stripping towers in order to remove volatile organic compounds (VOCs). Next, the water undergoes additional filtration for organic material and then disinfection before being blended with pre-treated MWD water.⁷⁵

When the SFB was adjudicated in 1979, the City of Los Angeles was granted exclusive ownership of its groundwater. However, the same decision guarantees BWP the right to extract SFB groundwater under the following guidelines.⁷⁶

- **Physical Solution**
  BWP is guaranteed the right to purchase up to 4,200 acre-feet per year of SFB water from the City of Los Angeles. The fee for this extraction right is the “physical solution” price that varies over time based on rules set within the adjudication.

- **Import Return Credits**
  In a given year, BWP is entitled to extract an amount equal to 20% of the quantity of total water deliveries in the previous water year. In addition, BWP is entitled to extract an amount equal to 100% of the raw MET water that is sent to the Pacoima spreading grounds.
• **Stored Water Credits**

Import return credits that are not used within the water year are allowed to accrue without expiration as "stored water credits". If these credits were extracted in full by all entitled parties, the SFB would be placed in a state of severe overdraft. In order to prevent this, a 10-year stipulated agreement between all parties was devised in 2007 to further subdivide stored credits into the following:

- **Available Credits**: can be extracted at any time without restriction. As of October 2012, BWP owned 4,442 acre-feet of available credits.

- **Reserved Credits**: are not supported by existing water and thus cannot be extracted until SFB health is restored to a 1968 threshold set by the Water Master. As of October 2012, BWP owned 7,863 acre-feet of reserved credits.

---

*Figure 12. Overview of BWP’s current municipal water supply from source to customer tap. Green boxes represent areas of opportunity for the expansion of local supplies.*
CHALLENGES TO THE RELIABILITY OF CURRENT SOURCES OF SUPPLY

IMPORTED SUPPLIES

The reliability and affordability of Burbank’s imported water supply faces significant challenges due to changing statewide demand and uncertainty in availability. Water provided through the CRA and the SWP is a resource shared among many stakeholders. Although the challenges to imported water supplies may originate far from Burbank, these large-scale trends and pressures directly impact the reliability, price, and availability of BWP’s imported water.

Demographics

California’s growing population will continue to increase statewide demand for imported water. Water demand is also predicted to become increasingly variable and difficult to predict due to long-term shifts in weather variability, economic conditions, and demographics. These demand changes are expected to increase prices for imported water and make it increasingly difficult to project water pricing and availability.

Colorado River Aqueduct

Recent reductions in the availability of CRA imports have led to significant price spikes which have led to concerns about its future affordability and reliability. Due to ongoing drought in recent years, very little to no surplus above California’s basic 4.4 million acre-feet (AF) per year allotment has been available from the CRA. Increased claims on the Colorado River mean that even during wet years BWP should not rely on accessing surplus water.

State Water Project

The Bay Delta which is the source of SWP supplies also faces a number of challenges that may limit the quantity of water that flows to Southern California. Diminished Sierra Nevada snowpack, increased pumping restrictions, increased salinity due to sea level rise and increased environmental flows all stand to reduce the quantity of SWP water available to Southern California residents.

These large-scale challenges to BWP’s imported water sources jeopardize supply reliability and price stability. By replacing imports with more reliable local sources, imported water can improve the reliability of Burbank’s water supply and enhance Burbank’s ability to meet future water demand.

LOCAL SUPPLIES

BWP has responded to the recent scarcity and associated rising prices for imported water by expanding the utilization of local sources (Figure 11). While following this strategy is BWP’s greatest opportunity to increase supply reliability, several challenges must be mitigated in order to ensure its long-term viability.

Groundwater

Historical overdraft of the SFB has diminished groundwater levels (Figure 21 in Appendix F) to the point where 64% of BWP’s stored water credits have been designated as “reserve credits”. This means that they exist in title only, and cannot be accessed until aquifer levels are restored to the safe yield bounds.
set by the water master. The SFB level is currently below this benchmark and has been there for the majority of time since pumping restrictions were first implemented in 1968.86

BWP’s 7,863 AF of reserved credits are equivalent to approximately 4 months of total demand, and thus do not have a significant impact on considerations of long-term sustainability. However, the reserved credit system does prevent BWP from accessing 64% of all future import return credits that are not utilized during their water-year of issue. Addressing the diminished groundwater levels of the SFB is an essential first step towards increasing its utilization as a source of supply and as a long-term storage reservoir.

Recycled Water
Due to its non-potable designation, recycled water must be distributed via infrastructure (purple pipes) that is isolated from the further-reaching potable supply infrastructure. The production rate of recycled water is determined by the amount of wastewater that enters the BWRP. This rate is not impacted by distribution limitations and regulatory use restrictions. As a result, BWP’s recycled water supply greatly exceeds demand (Figure 15). With no way to sell or store excess supplies, BWP currently discharges the majority of its recycled supplies into the Burbank Channel.

While taking steps to increase local non-potable demand would directly mitigate the issue of excess supply, certain aspects of this strategy are problematic. Encouraging current and potential recycled water users to increase their consumptive practices sends a confusing message in a time when the majority of outreach messaging is focused on the importance of efficiency. In addition, further expanding the purple pipe system to increase demand by giving access to more customers would be costly; in order to fully utilize the available quantity of non-potable supplies, an infeasible degree of expansion would have to be carried out.

Water Quality
BWP takes several steps to ensure that potable supplies meet or exceed all state and federal drinking water quality standards. However, elevated levels of VOCs and the historical presence of nitrate and chromium in concentrations above MCLs complicate BWP’s groundwater access. Following contaminant removal and disinfection, extracted groundwater is blended with pre-treated MWD water. This step is carried out in order to reduce nitrate and chromium (total and VI) concentrations and comply with a CDPH operating permit.87 Over the past decade BWP has used an average blend of 48% BOU water and 52% imports for its potable supply (see Appendix F for tables of values). As displayed in Figure 13 and Figure 14, nitrate and chromium VI levels in pre-blended BOU water have consistently been below the current applicable maximum contaminant levels (MCL) for the past decade.
Figure 13. Concentrations of nitrate in groundwater and imported water pre-blending, and levels in potable supplies post-blending. All water quality data sourced from BWP annual water quality reports. The most restrictive MCL is imposed by the state of California at 10 parts per million.
Figure 14. Concentrations of chromium VI in groundwater and imported water pre-blending, and levels in potable supplies post-blending. All water quality data sourced from BWP annual water quality reports. The most restrictive MCL is imposed by the state of California at 10 parts per billion.

LOCAL SUPPLY ENHANCEMENT OPPORTUNITIES

BWP has the physical and technical capability to meet all demand using local sources of supply. From 2004-2014, a total of 146,000 acre-feet of potential local supplies (60% of total demand for the same time period) was not put to any beneficial use. Imported water was used to satisfy 48% of Burbank’s demand during that same time period, indicating that BWP has the potential to substitute all imports with local supplies. The amount of potential local supply was determined by quantifying the effects of running the BOU at 66% of its maximum capacity and discharging of 83% of the BWRP’s tertiary-treated recycled water into the Burbank Channel.

WATER REUSE: OPPORTUNITIES TO EXPAND THE USE OF RECYCLED SUPPLIES

Recycled supplies are BWP’s largest underutilized source of water by volume. Although plans are currently underway to sell excess recycled supplies to the LADWP,88 this plan has yet to be acted upon. Even with the complete realization of this endeavor, BWP will only have exhausted half of the available supply. The recent large-scale expansion of the purple pipe system has increased non-potable demand,
but makes use of a small fraction of available supplies. Larger opportunities to extract greater value from recycled water lie elsewhere.

Opportunity exists for BWP to use the rules of the SFB’s adjudication to its advantage, circumvent the non-potable barrier, and make greater use of recycled supplies. Specifically, excess non-potable supply that is currently discharged into the Burbank Channel can be translated into an equivalent quantity of potable water supply. Following a model similar to the Orange County Water District’s (OCWD) current Indirect Potable Reuse (IPR) system will allow BWP to convert 100% of BWRP’s recycled water to potable supply.\textsuperscript{89} Despite historical controversy over this issue, public perception about its desirability has shifted dramatically in recent years. Furthermore, the California Department of Public Health (CDPH) has identified IPR as a safe and viable strategy for increasing the sustainability of local supplies.\textsuperscript{90} OCWD’s successful implementation of its replenishment system in 2008 proves its feasibility, while the Los Angeles Department of Water and Power (LADWP) and San Diego County Water Authority (SDCWA) are already putting plans in motion to follow suite.

IPR has a second major benefit. It is an effective method for achieving aquifer replenishment which is an essential precursor to expanding SFB usage as a source of potable water and as a reservoir for long term storage. BWP’s current legal and physical constraints on SFB access can be mitigated via replenishment. In addition to receiving 100% groundwater pumping credits for all water that is put towards replenishment, this action allows BWP to do its part to raise the water table of the SFB. By actively working towards the threshold set by the watermaster, BWP will increase the likeliness that the SFB can be used as a long-term storage reservoir that could be drawn upon when other sources of supply become limited.
Figure 15. Quantity of recycled water distributed for non-potable use and quantity that was discharged into the Burbank Channel from 2004-2014. All recycled water is produced at the BWRP and treated to non-potable standards. Utilization is currently limited by demand.

GROUNDWATER: OPPORTUNITIES FOR EXPANDING THE USE OF SFB

Pre-treated MWD water is currently BWP’s most expensive source of supply. Decreasing the amount of imported water that is blended with local groundwater will increase the reliability and affordability of BWP’s supply. Operating the BOU closer to its full capacity is BWP’s second largest (by volume of water) opportunity to enhance the usage of local supplies. While the CDPH permit mandates that BWP blends its BOU water with imports in order to ensure that nitrate and chromium concentrations are below MCLs, it does not specify a minimum blending ratio. If BWP significantly reduces the blending ratio, the BOU will still be in compliance with all aspects of the CDPH operating permit. Furthermore, if BWP were to stop blending altogether, the BOU would still produce potable supplies that meet all applicable local, state, and federal drinking water quality standards. This should be taken into consideration if BWP has an opportunity to renegotiate the terms of the CDPH operating permit.
Figure 16. Quantity of groundwater pumped at the BOU and additional potential for increased pumping. Groundwater is treated and blended to potable standards. Utilization could be increased by running the BOU closer to its maximum capacity and reducing blending ratios with imported supplies.
PART 9: ADDITIONAL SUPPLY ENHANCEMENT OPPORTUNITIES

STORMWATER/LOW IMPACT DEVELOPMENT

The potential to use rainwater that falls on cities as a local source of supply has often been overlooked. In the past, stormwater management efforts were focused on moving water out of urban areas as a flood control measure. However, mounting pressure to diversify sources of urban water supplies has augmented the ideal methods of stormwater management to those that reduce flooding via increased infiltration and local aquifer replenishment. Capturing rainwater in this way yields the multiple benefit of alleviating reliance on increasingly expensive imported water by increasing local supplies and decreasing pollutant loads to the Los Angeles River. Increasing storm water capture can be accomplished through large-scale infiltration projects, but significant gains can also be made by installing many smaller-scale rainwater capture systems.

Low Impact Development (LID) describes an approach to land use planning that prioritizes local capture and storage of stormwater. BWP has implemented a demonstration of the three main LID approaches throughout their Eco-Campus including bioretention structures, green roofs, and permeable pavements. Studies have show that in the United States, LID has led to greater local infiltration rates of storm water as well as decreasing the transport of pollutants such as Lead, Zinc, Copper, and with slightly more complication, nitrogen and phosphorus. While it is hard for BWP to justify the spending on LID due to their lack groundwater rights, capturing rainfall will help increase regional aquifer health as well as increase local water supplies reliability.

The Groundwater Augmentation Model, created by the U.S. Department of the Interior, Bureau of Reclamation, and the Los Angeles and San Gabriel Rivers Watershed Council, clearly shows that rainwater capture is an underutilized resource that could increase recharge into the aquifer by well over 100%. Every year around 15” of rain falls on the Greater Los Angeles area, which equates to 1,214,025 acre-feet of water, that generally flows to the ocean every year. It has been modeled that 16% of this water currently percolates past the zone where plants can evaporate it and 48% of this water becomes runoff. If the Standard Urban Stormwater Management Plan (SUSMP) requirement of capturing ¾” of
every rainfall event was applied to every parcel and every land type in the Greater Los Angeles area, there is a modeled maximum gain of 578,000 acre feet per year. In the San Fernando Basin the current infiltration is 45,500 acre-feet per year and it could be increased, under the same conditions, to 123,000 acre-feet per year.

The Greater Los Angeles area has recognized the need for and the multi-benefits of capturing rainfall. Los Angeles Water and Power is starting to lead this development with developing a Stormwater Capture Master Plan with the goal of increasing stormwater capture to 170,000-280,000 acre feet by the end of the century. Capturing rainfall can help alleviate the reliance on expensive imported water, increase compliance with pollutant loads for the Los Angeles River, and it helps fit the mission of restoring some of the Los Angeles River’s natural attributes.
Graywater (also spelled “greywater”) is untreated wastewater that can include but is not limited to water coming from clothes washing machines, bathtubs, showers, and bathroom sinks. It does not include any toilet wastewater and usually does not include kitchen sinks or dishwashers. A graywater system takes water from one or more of these sources for a variety of possible uses, primarily diversion outdoors for irrigation. Graywater reuse can reduce the need for use of potable water in nonpotable applications such as outdoor watering or landscaping. In doing so, it also reduces the stream of wastewater going into private and public sewage systems. Reduction of potable water demand and sewage outflow saves money, energy, and greenhouse gas emissions.

In 2010, the California Department of Housing and Community Development (HCD) added a chapter to the 2007 California Plumbing Code about Nonpotable Water Reuse Systems that simplified the process of legally installing residential graywater systems in California. The most notable update to the code was an exemption of permitting for a graywater system that utilizes water from clothes washers only. No permit is required for this type of system as long as no existing plumbing is cut, graywater is discharged immediately outdoors under 2 inches of mulch, rock, or soil cover, and a few other requirements. The plumbing code allows local governments to set stricter requirements for graywater systems if they choose to do so.

“Laundry to landscape” rebate programs for simple permitless graywater systems have become popular in Northern California. Greywater Action, a Bay Area nonprofit, conducted a study of 83 graywater systems (65% were laundry-to-landscape) for water savings, water quality, and soil and plant tests. The study found an average 17 GPCD savings or 14,565 gallons/yr, with higher savings in the spring/summer than fall/winter. Laundry-to-landscape systems were found to cost an average $750 (ranging $350-$2000) with paid labor installation or $250 for do-it-yourself (ranging $100-$500).

Typical programs offer workshops about how to install a simple graywater system and then provide either a subsidized installation kit or a flat rate rebate. We interviewed representatives from San Francisco Public Utilities Commission, Santa Clara Valley Water District, City of Santa Rosa, City of Santa Cruz, City of Long Beach, City of Santa Monica, Central Coast Greywater Alliance, and Greywater Action (a graywater education group). Key highlights from the interviews are summarized here, with full information on program rebates, workshop offerings, participation, effectiveness, and other notes for success in Appendix G.
• **Californians are interested in graywater and want to learn how to install simple systems.** Offering a rebate program with associated workshops is an opportunity to engage customers to educate them about graywater and other water efficiency programs.

• **There is a lack of high resolution data on water savings for laundry-to-landscape systems that are rebated by utilities/cities.** While San Francisco does look at water usage after customers install graywater systems, their meter data is in discrete units of HCF which makes detailed analysis difficult. Some customers use graywater for new irrigated areas which ends up increasing water use. Long Beach (which meters the same as San Francisco) found variation in water savings/water use increases. (See Appendix G for more information)

• **None of the interviewed agencies have had any issues with health or building departments.**

**OPPORTUNITIES FOR GRAYWATER**

As an already progressive water utility, BWP is poised to lead the way in developing successful graywater programs for Southern California. These types of programs have already taken off in Northern California, which would allow BWP to optimize its own program based on the experiences of other utilities. However, there have been barriers to successful implementation for two cities in Southern California in recent years (see details in Appendix G).

Opportunities:

• Survey Burbank single-family homes to gauge interest in education and rebates for do-it-yourself (DIY) permitless, graywater systems

• Develop a pilot program to provide 30-50 laundry-to-landscape systems free to users in Burbank.

• Run workshops to assist users in installing their system.

• Use the smart-meter network to study water savings for a year following graywater installation.

• Work with local graywater experts (either individual contractors or nonprofit organizations) to ensure customer education and system installation is optimal, using lessons learned from other pilot projects or programs in California.
RAINWATER HARVESTING

Rainwater harvesting is usually cited as a method for (1) supplying an alternative source of water and (2) a low impact development option for reducing stormwater volume and pollutant loads. Burbank currently offers rebates for rain barrels through MWD’s SoCal Water$mart program at $75 per barrel for up to four rain barrels of minimum 50 gallons. Typical rain barrel guides, such as CUWCC’s h2ouse.org, cite the potential for collecting about 934 gallons of water from a 1,500 square foot roof during a 1-inch storm. Given an annual average rainfall of 17.5 inches in Burbank, this initially appears as an opportunity to provide sizeable source of free, local water supply for homes and businesses (16,345 gallons/year supplied from a 1,500 sq ft roof).

However, rainwater harvesting systems in Southern California are storage-constrained: there are practical limitations to rainwater reuse because the majority of rainfall occurs in the winter while the majority of outdoor water demand is in the summer. Rain barrels need to be able to hold a large volume of water during winter in order to provide a consistent supply through the dry summer. Rain barrels are typically 50-100 gallons in size, while cisterns are usually categorized as 300+ 500+ or 1000+ gallons (although smaller rain barrels are occasionally referred to as “cisterns”).

We interviewed representatives from City of Santa Monica, Foothill Municipal Water District, City of San Diego, and City of Santa Cruz about their rain barrel programs, as well as Hey!TanksLA (an LA County rainwater harvesting contractor). Almost every city and the contractor pointed out that rain barrels are not necessarily the most cost-efficient water-saving strategy, but they do have significant non-water benefits such as providing an opportunity to interact with and connect homeowners with other efficiency programs, as well as helping homeowners be more conscientious of water use and the value of water. Full information from the case study interviews can be found in Appendix G.

RAIN BARREL/CISTERN MODEL

A common misunderstanding about rain barrels are how much water they can realistically capture and provide for beneficial use (offsetting potable water demand). We constructed a simple spreadsheet-based model that simulates a rain barrel or cistern filling and emptying over 64 years of historic daily precipitation data in Burbank (National Climatic Data Center) and typical Southern California daily outdoor landscape watering needs, with a daily time-step and averaging of a long-term precipitation record supported by the rainwater harvesting modeling in the literature. The ability to capture rainwater and use it for watering in order to empty it out and refill for the next storm is based on the real temporal history of storm precipitation in Burbank. The model’s primary output is a percent efficiency based on the amount of water captured and utilized divided by the total precipitation, as well
as the economic value of the water saved. The model is flexible to show differences in rain barrel size, roof area, and landscape makeup.

![Graph showing percent efficiency vs. rain barrel/cistern size](image)

Figure 17. Average yearly efficiency of rain barrels/cisterns of varying sizes for a 1,500 sq ft roof and watering 1,000 sq ft of turf, based on precipitation data recorded in Burbank from 1940-2014. Even with a 5,000 gallon cistern, the timing of precipitation limits effectiveness of rainwater harvesting in Burbank to around 41%.

**OPPORTUNITIES FOR RAINWATER HARVESTING**

- **Encourage customers interested in MWD rain barrels rebates to install four barrels** - given budget constraints, customers can get the most benefit from installing the maximum storage capacity (MWD offers rebates for up to 4 barrels) to capture winter rains and use water throughout the dry season.

- **Develop a rebate program for cisterns 500+ gallons**. Modeling shows that cisterns of 500 gal and larger are able to capture an average 9%+ of average rainfall in Burbank compared to smaller rain barrels (2% average efficiency). See Appendix G for additional information on the rain barrel/cistern model and how other organizations have funded cistern rebate programs (cost-share with stormwater, MWD Member Agency Administered Program, etc.)

- **Provide customers with graphic rain barrel guides** already developed by other organizations to educate about best practices and installation; feature these on BWP’s rain barrel webpage (e.g. San Diego Rainwater Harvesting Guide, City of Los Angeles How-To Guide, etc.)
Direct Potable Reuse (DPR) is defined as treating wastewater effluent to potable quality and then using it for a source of potable supply. DPR is not currently permitted in the State of California. However, if this technique is deemed as safe and begins to be permitted by the CDPH in the future, it will provide an avenue through which BWP can directly distribute its approximately 10,000 acre-feet of annually produced recycled water as potable supply. This quantity is sufficient to entirely replace imported supplies.

A five million dollar research initiative into the feasibility of implementing DPR is currently supported by the contributions from MWD and 44 additional companies/water agencies. In addition, the successful implementation of a DPR system in Wichita Falls Texas the potential to pave the way for other water management agencies to follow. The CDPH’s impending study (expected in December 2016) of DPR’s safety in terms of public health further hints at the future feasibility of using this technique to enhance local potable supplies.
The following results represent a synthesis of the significant findings from each of this report’s analyses.

COST-BENEFIT ANALYSIS

• Over a 20 year planning horizon, saving water through efficiency programs is almost always less expensive than purchasing imported water.
• Although most water efficiency programs are cost-effective, there is a tradeoff between their level of cost-effectiveness and the quantity of water they save: the programs with the highest cost-effectiveness (a low cost of the water saved through efficiency compared to the cost of purchasing imported water) tend to save relatively less water.
• Significant potential remains to reduce water demand by continuing to fund water efficiency programs in Burbank.

RATE STRUCTURES

• The shallow tiers of BWP’s current rate structure do not strongly incentivize increases in the efficiency of residential water use.
• Budget based rate structures and steep rate tiers reinforce the water savings achieved by BWP’s water efficiency programs, and send a strong conservation price signal by communicating the true cost of water to customers.

ENHANCEMENT OF CURRENT LOCAL SUPPLY SOURCES

• BWP has the technical and physical capability to meet all of Burbank’s demand with local sources of supply through the expanded use of recycled water and groundwater.
• Excess non-potable supply that is currently discharged into the Burbank channel can be translated into an equivalent quantity of potable water supply.
• BWP can significantly reduce blending ratios while continuing to be in compliance with the BOU’s CDPH permit as well as all other state, federal, and local water quality criteria and continuing to deliver high quality potable supplies.
• Replenishment is an essential precursor to expanding SFB usage as a source of potable water and as a reservoir for long term storage.
• Legal and physical constraints on SFB access can be mitigated via aquifer replenishment.
ENHANCEMENT OF ALTERNATIVE LOCAL SUPPLY SOURCES

• Rain barrels are not a water-efficient strategy for saving water but have valuable non-water benefits.

• Californians are interested in graywater. If designed correctly, Laundry to Landscape programs offer a cost-effective, permitless strategy for saving water, in addition to yielding benefits in terms of engaging with customers about water reuse and other efficiency strategies.

COMMERCIAL, INDUSTRIAL, INSTITUTIONAL

• Commercial, industrial, and institutional water uses account for roughly a quarter of Burbank’s water demand.

• Significant opportunities remain to realize cost-effective water savings through multiple MWD programs.

STATISTICAL ANALYSIS OF CURRENT WATER EFFICIENCY PROGRAMS

• Participation in Green Home House Call and High Efficiency Toilet rebate programs both demonstrated a significant correlation to reduction in daily water use.

• Participation in the High efficiency Clothes washer rebate program did not demonstrate a significant correlation to reduction in daily water use.

STATISTICAL ANALYSIS OF TURF REMOVAL PROGRAM

• BWP’s Go Native! Turf Replacement Program saves an estimated 35 gallons of water annually per square foot converted.

• Irrigation type post-conversion may be the most important aspect of program participation for successfully reducing water use.

IRRIGATION EFFICIENCY

• Overwatering is a significant contributor to outdoor water consumption.
Climate change, ongoing drought, and population growth are increasing the pressure on California’s urban water supply, leading to uncertainty about the future price and availability of imported water. Water availability and affordability are two cornerstones of BWP’s commitment to providing reliable service to customers. Maintaining low, stable rates and dependable water deliveries requires a secure, sufficient source of water. Reducing dependence on external water sources therefore enables enhanced water delivery reliability and resiliency in both the short and long term.

Burbank can increase its self-sufficiency by both developing local supplies and reducing total water demand through regulations or elective behavioral changes. This report identifies a diverse set of opportunities associated with both local supply development and mandatory or elective demand reduction. These supply and demand-oriented strategies can be considered as two sides of the same coin: they each enable reduced reliance on imported water, but achieve this objective through different means. This diverse set of approaches, described below, provides BWP with a range of opportunities to improve water sustainability through increased self-sufficiency.

1. **Regulations.** This approach incorporates enforceable policies and codes to drive customer engagement and compliance.

2. **Incentivizing demand reductions.** This approach is driven by BWP policies and programs that incentivize customers to reduce their water demand through either outreach and education, or financial incentives. The flexibility of this approach empowers customers to reduce their water demand in whichever ways are best for their own household.

3. **Increasing the use of local water supplies.** This approach focuses on supply enhancement programs that are independent of water consumption.

Outlined below are opportunities that correspond with each of these three approaches. These opportunities are intended to serve as suggestions to enable Burbank to increase its self-reliance and water supply sustainability.

**OPPORTUNITIES**

**CATEGORY I: REGULATIONS**

I. Implement efficiency-oriented rate structures.

- Increase price differences between rate tiers to send a stronger conservation price signal.
• Reduce the size of the water cost adjustment charge relative to the total water rate to allow for steeper tiers.
• Implement a well-designed water budget rate system to incentivize more efficient water use and increase customer understanding of household water use.

II. Modify turf removal requirements to maximize water savings.
• Enforce requirements for landscape designs that minimize water waste.

CATEGORY II: INCENTIVIZING DEMAND REDUCTIONS

I. Increase BWP commitment to water efficiency programs.
• Create a portfolio of long-term water efficiency programs that maximizes quantity of water saved within the water efficiency program budget.
• Increase budget for water efficiency programs to capitalize on remaining cost-effective water savings.
• Continue to assess the cost effectiveness and water savings potential of different efficiency programs. By changing model parameters and inputs (e.g. number of rebates, size of BWP rebate, size of MWD rebate, water price, device longevity, etc.), BWP can take into account changing conditions and continue to assess efficiency programs into the future.
• Incorporate lost revenue results into rate planning in order to allow for greater revenue stability and prevent revenue shortfalls that occur in conjunction with declines in water use.
• Improve visibility and accessibility of rebate information on BWP’s website.

II. Improve customer outreach through data-driven analysis of customer demand and engagement in efficiency programs.
• Consistently incorporate rebate and customer interaction data into GIS, and overlay this data with consumption data to allow for simplified spatial visualization of program effectiveness, saturation, and remaining potential.
• Using GIS software, utilize Smart Meter data to make instantaneous “heat maps” of water usage.
• Focus customer outreach efforts on high water users: a single high-use customer cutting their water use by 10% results in water savings equivalent to 100 average customers cutting their water use by 10%.
• Continue to analyze the distribution of household water demand in order to focus on customers with the highest potential for water savings.

III. Enable improved water use efficiency from Commercial, Industrial, and Institutional water users.
• Revise Burbank’s “Save Water, Save a Buck” website to feature all rebates offered through SoCal Water$mart’s commercial program, mention the water savings associated with Business Bucks inspections, and make the website more visible from the homepage.

• Provide CII customers with information about MWD’s SoCal Water$mart for Commercial Customers Program and Be Water Wise Savings Incentive Program.

• Improve CII customer outreach by conducting a CII customer inventory to identify and assist water wasters.

IV. Provide customers with resources to minimize water waste associated with landscaping.

• Encourage efficient irrigation through soil moisture sensors and adjusting controllers for season and landscape type.

• Educate turf removal customers about adjusting controllers for both initial landscape needs and seasonal changes.

• Provide turf removal customers with assistance in landscape design.

IV. Build on Green Home House Call services and customer engagement.

• Enable Burbank residents to utilize GHHC’s irrigation reset and outdoor water audit services multiple times.

• Promote high-efficiency devices through partnerships with device retailers.

• Focus program outreach and education on neighborhoods with low GHHC participation rates.

CATEGORY III: INCREASING THE USE OF LOCAL WATER SUPPLIES

I. Increase the percentage of produced recycled water that is put to beneficial use.

• Explore opportunities to trade greater quantities of recycled water to the LADWP in exchange for groundwater pumping credits.

• Look for opportunities to create a new stream of monetary revenue by selling excess recycled supplies to meet the non-potable demands of other member agencies.

• Continue efforts to offset potable demand by reaching more customers with the existing non-potable purple pipe infrastructure.

• Reevaluate policies that encourage increased consumption among customers who currently access purple pipes or have the potential to do so.

• Discharge excess supplies to the Pacoima Spreading Fields instead of the Burbank Channel in order to convert the current surplus of non-potable supplies into a locally controlled potable resource.

II. Increase the ratio of local groundwater to pre-treated imports in the potable supply

• Increase efforts to have the BOU produce treated water at a rate that is closer to its maximum capacity of 9,000 GPM.
• Take advantage of reduced concentrations of nitrate and chromium (VI and total) in untreated BOU water by significantly decreasing the percentage of imported water that is blended with groundwater.

• Update the 15 year old CDPH permit to reflect regulatory changes that have occurred since it was issued including: reduced MCL’s for nitrate and chromium, and the newly issued national MCL for chromium VI.

• Reevaluate the technical feasibility and potential benefits of bringing the GAC back online in order to increase local groundwater production for either potable supplies or limited non-potable distribution.

III. Take action to replenish groundwater levels of the San Fernando Basin aquifer in order to unlock its potential use as a long-term storage reservoir.

• Incentivize the incorporation of LID into all new land developments and the retrofitting of existing structures.

• Invest in stormwater infrastructure that will accomplish both flood control and replenishment of the SFB.

• Look for opportunities to meter groundwater recharge in order to receive groundwater pumping credits for LID and stormwater infrastructure investments.

IV. Provide financial support and educational outreach to develop a residential greywater program.

• Develop a pilot program to provide 30-50 free greywater systems to BWP customers.

• Provide education and outreach to assist in implementing a residential greywater program through workshops

• Utilize regional greywater experts to assist users in greywater installation and use.

IV. Maximize rain barrel effectiveness by focusing on high-volume rain barrels and customer education.

• Educate customers that they can receive the most water savings by installing four rain barrels, which is the maximum number of rain barrels that MWD will currently rebate.

• Develop a rebate program for 500+ gallon cisterns in order to maximize the effectiveness of rainwater harvesting.
## APPENDIX A – TURF REMOVAL PROGRAM COMPARISON

### TURF REPLACEMENT PROGRAM COMPARISON

<table>
<thead>
<tr>
<th>SOUTHERN NEVADA WATER AUTHORITY (SNWA)</th>
<th>BURBANK WATER AND POWER (BWP)</th>
<th>Long Beach Water Department (LBWD)</th>
<th>CITY OF SANTA MONICA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre Conversion Eligibility</strong></td>
<td><strong>Pre Conversion Eligibility</strong></td>
<td><strong>Pre Conversion Eligibility</strong></td>
<td><strong>Pre Conversion Eligibility</strong></td>
</tr>
<tr>
<td>Authorization to Proceed</td>
<td>Be the property owner</td>
<td>Be the property owner</td>
<td>Owner, Renter, and Property Manager</td>
</tr>
<tr>
<td>Be a SWWA Customer or User of a Well within the Las Vegas Valley Groundwater Basin</td>
<td>Begin a new project</td>
<td>New project</td>
<td>All properties eligible with exceptions*</td>
</tr>
<tr>
<td>Be Living Maintained Lawn or Permanently-installed Outdoor Surface of Water</td>
<td>Have an active BWP water account</td>
<td>Have an active LBWD water account</td>
<td>Projects must be installed after September 1, 2012</td>
</tr>
<tr>
<td>Minimum Size of 400 SF (with Exceptions)</td>
<td>Have turf in the proposed project area</td>
<td>Have living turf in the proposed project area</td>
<td></td>
</tr>
<tr>
<td>Minimum size of 250 SF</td>
<td>Maximum size of 1,000 SF</td>
<td>May only include the front yard and parkways</td>
<td></td>
</tr>
<tr>
<td>Landscaping Requirements</td>
<td>Landscaping Requirements</td>
<td>Landscaping Requirements</td>
<td>Landscaping Requirements</td>
</tr>
<tr>
<td>50% Living Plant Cover</td>
<td>Consist of 50% water conserving plants</td>
<td>Plant material must cover at least 65% of newly landscaped area</td>
<td>Climate-appropriate plants and/mulch, plant material is not required at SFH</td>
</tr>
<tr>
<td>Efficient Irrigation (Specifications listed)</td>
<td>Consist of 50% permeable surfaces</td>
<td>100% of area must be covered with plants, a 2-inch layer of mulch, or permeable hardscape</td>
<td>A minimum of two inches of mulch on all exposed soil except within 24 inches of the base of a tree or in areas covered in groundcovers.</td>
</tr>
<tr>
<td>Complete coverage by permeable mulch</td>
<td>Not include invasive species listed in California Invasive Plant Council’s “Don’t Plant a Pest” program</td>
<td>Must submit detailed design drawings including plant varieties</td>
<td>No more than 20% turfgrass when installing all new plant material, no turfgrass permitted on slopes of 25% where the toe of the slope is adjacent to an impermeable surface</td>
</tr>
<tr>
<td>Retrofit current irrigation system with an appropriate landscape irrigation system</td>
<td>Must only include approved plants from LA Coastal Garden website or <a href="http://www.bewatertable.com">www.bewatertable.com</a>, or submit Water Use Classification of Landscape Species showing “Low” or “Very Low” water rating.</td>
<td>Extensive irrigation guidelines, new systems must be designed to not exceed 0.75 inches per hour</td>
<td></td>
</tr>
<tr>
<td><strong>Terms of Rebate</strong></td>
<td><strong>Terms of Rebate</strong></td>
<td><strong>Terms of Incentive Program (taxable)</strong></td>
<td><strong>Terms of Rebate</strong></td>
</tr>
<tr>
<td>6 Months to complete</td>
<td>120 days to complete</td>
<td>Water-efficient irrigation</td>
<td></td>
</tr>
<tr>
<td>$1.50 for first 5,000 SF, $1.00 thereafter up to $300,000 (additional limitations on well users)</td>
<td>$3.00 SF for Residential, $2.00 SF for Businesses, no maximum</td>
<td>$3.50 SF for Residential, maximum of $3,500</td>
<td>$1.50 SF for SFH, MF Apartment, Commercial, Condo: maximum of $3,000 combined for Cash to Grass, drip irrigation, and sprinkler rebates.</td>
</tr>
<tr>
<td>Artificial Turf</td>
<td>Artificial Turf</td>
<td>Artificial Turf</td>
<td>Artificial Turf</td>
</tr>
<tr>
<td>Allowed</td>
<td>Not allowed</td>
<td>Not rebated</td>
<td>* exceptions: new construction, major remodels, or properties awarded a Sustainable Landscape Grant are not eligible</td>
</tr>
</tbody>
</table>


http://www.snwa.com/rebates/wsl_conditions.html

http://www.lblawntogarden.com/terms-and-conditions

INTRODUCTION

BWP offers rebates to customers who remove lawns, which have a relatively high water demand, and replace them with lower water demand California Friendly Landscapes. To date the savings attributable to the Go Native! Turf Replacement Program have been projected using water savings estimates calculated by other agencies. Specifically, BWP relies on Metropolitan Water District estimates of 43.8 gallons per square foot (gpf) annually. An in-depth analysis of the water-savings attributable to this program has not been conducted for Burbank’s program. It is the goal of this analysis to provide water-savings estimates determined using BWP’s actual water consumption data to improve the accuracy of savings projections and to provide insight into opportunities for program improvement. For details on the program and how it compares to others in the region see Appendix A.

A recent report by the Alliance for Water Efficiency (AWE) noted that methods between outdoor water savings studies varied and that no consistent ‘baseline’ to calculate savings has been established (Mayer et.al). The frequently cited Southern Nevada Water Authority (SNWA) study compared the average annual per square foot water application to Xeriscapes to that of turf landscapes and found a difference of 55.8 gallons. The diversity of studies included in the AWE report found that conversion from a turf lawn to water efficient landscape saves in the range of 34 to 60+ gpf over the course of a year. It is assumed that calculated water savings in Burbank will fall within this range.

During summer months, when temperatures are at a maximum and precipitation is at a minimum, traditional turf lawns require large quantities of water. For this reason it is during summer months that the more water efficient California Friendly landscapes should demonstrate the greatest efficiency compared to their turf counterparts. Other studies have found this to be true, with water savings for conversion landscapes to be most pronounced in summer months.

The SNWA study benefited from the use of submetering, which allowed for the isolation of outdoor water use from indoor water use. Submetering was not in place in Burbank and therefore differences in total water use may result from changes in indoor use as well. Despite this limitation, as similar type of calculation was carried out based on the assumption that the majority of the difference in water use could be attributed to the difference in outdoor landscape type. The total (indoor and outdoor combined) water consumption for homes with California Friendly landscapes was compared to the total water use for a control group of similar homes with turf lawns and an average annual difference of 73.1 (HCF). When normalized by the average size of landscape conversion, this translates to 63.0 gallons per square foot. To refine this analysis a difference in difference regression was used to help control for baseline differences between the two groups. Doing so resulted in an estimated 35.07 gallons per
square foot of landscape converted. Additionally, to control for a greater number of factors, a multiple regression was carried out. This regression included the irrigation type used post landscape conversion. Doing so indicated that the water savings seen post lawn conversion may be attributable to the irrigation system installed rather than to the actual square footage of landscape conversion.

**METHODS**

**DATA SELECTION**

TR target participants were identified as all those whose project was completed on or before May 31, 2014, allowing for at least one summer’s worth of post-removal data (n=51). A more limited group of TR participants were selected for having a full year’s worth of data after project completion (n=34). A TR control group (n=34) was established by selecting sites with turf that were located near (generally on the same block as) an analogous TR site. Control sites were selected based on property size, presence/absence of a swimming pool, portion of lot with hardscape, visible shade cover, and topography to as closely match the paired TR sites as possible.

The remainder of the target customers were selected using random number generation and a numbered list of participants from the GHHC (n=30), HET (n=30), and HECW (n=30) master lists of all participants. Prior to selection, these lists were narrowed down to customers that had engaged with the program of focus on or prior to June, 2014. Although each of these 174 targets was selected based on their participation in one specific program (in order to ensure representation of all programs of study), many of the targets have engaged in two or three of the programs. Furthermore, several targets in the “TR control” subset participated in no programs. All study participants were cross-checked with a list of properties that had been identified to have leaks. Due to the significant water consumption attributable to leaks, and the presence of only three properties with identified leaks, these properties were removed from the data set. A complete list of all target customers and the efficiency program(s) that they have participated in can be found in Appendix B.

Once the list of targets was completed, 2014 monthly usage data for each customer was exported from BWP’s Oracle Utilities Customer Care and Billing system (BWP’s current billing system). In addition, historical monthly usage data from December 2010 through December 3013 was exported from Banner CIS (BWP’s previous billing system). Consumption data was then paired with each customer’s corresponding efficiency program participation data and formatted for analysis in excel spreadsheets. In order to protect sensitive customer information, each target was assigned a number (1-173) which was used thereafter as the exclusive unique identifier. Billing information was then combined with two program participation variables for each program. The first is a yes/no variable for participation, a yes value corresponding to the month in which a program participation first occurred and to all subsequent months. The second is a count variable that increases by one for each month since program participation first took place. All other months are assigned a zero value. Additional data were gathered for each address contained in the study from information found on the Zillow website including the presence of a pool (yes/no), the number of bedrooms and bathrooms, the market value of the property,
and the lot size (square feet). Irrigation type was known only for turf conversion customers and thus could not be entirely controlled for in the analysis. This would have been valuable information because increased automation of irrigation systems are associated with increased water use.\textsuperscript{114}

Monthly climate data was gathered from the National Climate Data Center of the National Oceanic and Atmospheric Administration for the Burbank Glendale Pasadena Airport, CA station. In addition to climate data, current water bill for 12 HCF of consumption, and the presence and level of drought restrictions were included for each month in the dataset.

The complete dataset includes the following variables.

- Average daily water use by month (Usage by month/days of service for that month)
- Participation in each of the four efficiency programs (yes/no)
- Conversion area of turf to California Friendly landscape (sqft)
- Month
- Irrigation type for the turf conversion group only (either spray, rotating nozzle, hand watering, or drip, or some combination of two.)
- Total rebate given for turf conversion
- Pool (yes/no)
- Number of bedrooms
- Number of bathrooms
- Property value
- Lot size (sqft)
- Home size (sqft)
- Total monthly precipitation (in)
- Average monthly minimum temperature (Deg F)
- Water bill for 12 HCF of consumption
- Level of drought restriction in effect (1= drought declared, 2=three day a week watering, 3 = one day a week watering)

\textbf{ANALYSIS}

Analysis was carried out using a combination of R Studio statistical modeling and Excel. Statistical methods include multiple regression analysis, difference in differences (DID), Shapiro-Wilks test for normality, t-tests, and Mann-Whitney U nonparametric tests.

The Go Native! turf conversion program began in 2012. In order to control for seasonal and annual variations in evapotranspiration rates and other external factors, the before and after data sets for participation in Go Native! were not tailored to each site. Instead, 2011 was chosen as the base year and 2014 was chosen as the post conversion year for comparison.
Average annual water consumption data in 2014 for the lawn conversion group was compared to the same metric for the control group using a Mann-Whitney U test.

A DID calculation and a corresponding DID regression were performed on landscape conversion participants and the control sites to account for the initial difference between the groups in the base year (2011).

A series of Mann-Whitney U tests were done to determine the statistically significant difference between the change in monthly water consumption between 2011 and 2014 for the landscape conversion group versus compared to the control group.

A multiple regression equation was used to further isolate the effect of turf conversion from confounding variables. This included participation in other water efficiency programs.

**RESULTS**

The average lot size for the TR sites was determined to be 6955 sqft compared to 7043 sqft for the control sites. The average area that the study group converted to California Friendly landscaping during 2013 was 867.7 sqft.

In 2014, participants that had completed the Go Native! program at least one year prior consumed an annual average 151.8 hundred cubic feet (HCF) of water. The control group was found to have consumed an average of 224.9 HCF. The difference between these two groups was found to be statistically significant ($p = <2.2 \cdot 10^{-16}$). This converts to a 63.0 gpf difference in water consumption between groups.
Figure 18. Average daily consumption (HCF) for Go Native! participants and the comparison group between 2011 (before program inception) and 2014 (at least one full year post conversion). The Difference in Difference statistic is calculated to be -0.11.

DID calculation indicated a 0.11 HCF decrease in average daily consumption for Go Native! participants when compared to the control group Table 4. This translates to an average annual decrease of 35.07 gallons per square foot of landscape conversion(Table 4). DID can be carried out as a simple calculation and as a regression. The regression, performed in RStudio, found the same result and indicated the relationship to be significant (p = 0.0005).

Table 4. Average daily consumption (HCF) for Go Native! participants and the comparison group between 2011 (before program inception) and 2014 (at least one full year post conversion). The Difference in Difference statistic is calculated to be -0.11.

<table>
<thead>
<tr>
<th>Average Daily Consumption (HCF)</th>
<th>2011 Pre-conversion</th>
<th>2014 Post-Conversion</th>
<th>Difference in Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lawn Replacement (n=34)</td>
<td>0.49</td>
<td>0.42</td>
<td>-0.07</td>
</tr>
<tr>
<td>Control (n=33)</td>
<td>0.58</td>
<td>0.62</td>
<td>0.04</td>
</tr>
<tr>
<td>Difference in Means</td>
<td>0.09</td>
<td>0.20</td>
<td>-0.11</td>
</tr>
</tbody>
</table>
Table 5. Average annual consumption (gallons) for Go Native! participants and the comparison group between 2011 (before program inception) and 2014 (at least one full year post conversion). The Difference in Difference statistic is calculated to be -30430.65 gallons. Conversion to a per square foot basis using the average conversion size of 867.71 sf is -35.07 gpsf.

<table>
<thead>
<tr>
<th>Average Annual Consumption (gallons)</th>
<th>2011 Pre-Conversion</th>
<th>2014 Post-Conversion</th>
<th>Difference in Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go Native (n=34)</td>
<td>133786.28</td>
<td>113567.39</td>
<td>-20218.89</td>
</tr>
<tr>
<td>Comparison (n=33)</td>
<td>158019.61</td>
<td>168231.37</td>
<td>10211.76</td>
</tr>
<tr>
<td>Difference in Means</td>
<td>24233.33</td>
<td>54663.98</td>
<td>-30430.65</td>
</tr>
</tbody>
</table>

Calculation of average total annual water use in gallons to gallons per sqft converted:

-30430.65 (gallons)/ 867.711 (sqft) = -35.07 (g/sqft)

The application of Mann-Whitney U nonparametric tests determined that the change in water usage between 2011 and 2014 was statistically different between the GN and control groups for the months of January, June, July, and August (Table 6).

Table 6. Results from the Mann-Whitney U nonparametric test indicating months where the change in average daily water use between 2011 and 2014 was significantly different for Go Native program participants compared to the control group.

<table>
<thead>
<tr>
<th>Mann-Whitney U</th>
<th>January</th>
<th>June</th>
<th>July</th>
<th>August</th>
</tr>
</thead>
<tbody>
<tr>
<td>p value</td>
<td>0.005</td>
<td>0.03</td>
<td>0.02</td>
<td>0.05</td>
</tr>
<tr>
<td>W</td>
<td>802</td>
<td>751</td>
<td>766</td>
<td>735</td>
</tr>
</tbody>
</table>
The multiple regression found that holding all listed factors constant neither the square footage of the turf converted, nor the rebate given out demonstrated a significant correlation with average daily water use. Time since lawn conversion was also shown to have no significant effect on daily water use.

By comparison some irrigation types did show a significant correlation with daily water use. Rotating Nozzles are associated with an increase in daily water-use. Hand watering demonstrated a negative correlation with daily water use. Drip irrigation both on it’s own and in conjunction with spray irrigation was not shown to be statistically significant, while a combination of spray irrigation and handwatering was shown to have a significantly negative effect on water use. Participation in the Green Home House Call program and High Efficiency Toilet rebate program each demonstrated significant negative correlations with water use, while participation in the High Efficiency Clothes Washer program had no significant effect.

Spray irrigation was found to have a significantly negative correlation with daily water use when the model did not include the time since turf conversion variable. Although the associated model was
better (lower AIC value) when the time since turf conversion variable was omitted, this variable was of central interest and was therefore maintained.

Table 7. Variables from multiple regression and associated significance, correlation and coefficient. Average daily usage is 0.51 HCF.

<table>
<thead>
<tr>
<th>Irrigation Type Post Replacement</th>
<th>Significant Effect</th>
<th>Correlation with Daily Water Use</th>
<th>Coefficient (average daily water use, HCF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spray</td>
<td>No*</td>
<td>negative*</td>
<td>-0.070*</td>
</tr>
<tr>
<td>Drip</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hand Watering</td>
<td>Yes</td>
<td>negative</td>
<td>-0.192</td>
</tr>
<tr>
<td>Rotating Nozzle</td>
<td>Yes</td>
<td>positive</td>
<td>0.682</td>
</tr>
<tr>
<td>Spray/Drip</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Spray/Hand Watering</td>
<td>Yes</td>
<td>negative</td>
<td>-0.123</td>
</tr>
<tr>
<td>Turf Replacement Size (sqft)</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total Rebate ($)</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Time Since Turf Replacement (months)</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total Precipitation</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Average Minimum Temperature</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Program Participation (Y/N)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GHHC</td>
<td>Yes</td>
<td>negative</td>
<td>-0.057</td>
</tr>
<tr>
<td>HET</td>
<td>Yes</td>
<td>negative</td>
<td>-0.052</td>
</tr>
<tr>
<td>HECW</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pool (y/n)</td>
<td>Yes</td>
<td>positive</td>
<td>0.000583</td>
</tr>
<tr>
<td>Beds (#)</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Variable</td>
<td>Value</td>
<td>Effect</td>
<td>p-value</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Baths (#)</td>
<td>Yes</td>
<td>negative</td>
<td>2E-16</td>
</tr>
<tr>
<td>Property Value</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Property Lot Size (sqft)</td>
<td>Yes</td>
<td>negative</td>
<td>0.00</td>
</tr>
<tr>
<td>Home Size (sqft)</td>
<td>Yes</td>
<td>positive</td>
<td>0.00</td>
</tr>
<tr>
<td>Drought Restrictions</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Monthly Bill (@12HCF)</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Months**

<table>
<thead>
<tr>
<th>Month</th>
<th>Value</th>
<th>Effect</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan., Feb., Mar., Apr., Dec.</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>May</td>
<td>Yes</td>
<td>positive</td>
<td>0.00</td>
</tr>
<tr>
<td>Jun.</td>
<td>Yes</td>
<td>positive</td>
<td>0.00</td>
</tr>
<tr>
<td>Jul.</td>
<td>Yes</td>
<td>positive</td>
<td>0.00</td>
</tr>
<tr>
<td>Aug.</td>
<td>Yes</td>
<td>positive</td>
<td>0.00</td>
</tr>
<tr>
<td>Sept.</td>
<td>Yes</td>
<td>positive</td>
<td>0.00</td>
</tr>
<tr>
<td>Oct.</td>
<td>Yes</td>
<td>positive</td>
<td>0.00</td>
</tr>
<tr>
<td>Nov.</td>
<td>Yes</td>
<td>positive</td>
<td>0.00</td>
</tr>
</tbody>
</table>

* A regression that did not include the Time Since Landscape Conversion variable found Spray Irrigation to have a significant effect (p = 0.024) while the inclusion of the term, which increased the AIC value, found spray irrigation to have a non-significant effect (p = 0.052). The coefficient corresponds to the significant finding.

Variables Included in Regression:
- DUusage = average daily water consumption for the month (HCF)
- Pool = does the property have a pool (y/n)
- Turf Replacement Size = approved lawn conversion size in square feet
- Total rebate amount = total rebate received by customer in $
- Irrigation Type Post Replacement = irrigation system after conversion (ie. SP = spray)
- Bed = number of bedrooms in the house
- Bath = number of bathrooms in the house
- Property Value = market value of the property
- Property Lot Size = of the property
- Home Size= Size of the house in sqft (total, not footprint)
- HET = High efficiency toilet (y/n)
HECW = High efficiency clothes washer (y/n)
GHHC = participation in Green Home House Call Program (y/n)
Precipitation Total = Precipitation in billing month (billing months end between the 7 and 29 of every month, so the )
Drought Restrictions = level of restriction in place (0-3)
Monthly Bill = A monthly bill value set by the city to reflect changes in rates
Average Minimum Temperature = average minimum temperature for the calendar month associated with billing month.
Time Since Turf Replacement = Time in months since turf replacement took place

CONCLUSIONS

Participation in the Go Native! Lawn Replacement program is, on average, associated with a water use reduction of 35.07 gallons per square foot conversion. This volume may be more strongly associated with changes in irrigation type than the actual conversion size, rebate given, or time since conversion occurred as demonstrated by the regression. Given the limited number of known irrigation types (41 total) the associated coefficients should not be used to inform program changes to the allowed irrigation types, but should instead indicate the need for better tracking of irrigation types and further investigation. If these preliminary findings are supported by further analysis, then there may be great potential to refocus the Go Native! program to target irrigation conversion above landscape conversion.

It was also shown that average daily water use was not significantly correlated with precipitation or average minimum temperatures. This may be due to the fact that billing cycles and the calendar months for which climate variables are recorded do not correspond. Billing cycles vary between customers in the range of the 7th to the 29th. This barred an accurate association between these variables.
BACKGROUND

BWP has a limited budget for water efficiency program. By maximizing the effectiveness of its portfolio of water conservation programs, BWP can achieve maximum water savings at the least cost to both BWP and water ratepayers. Uncertainty and lack of information often prevent water utilities from implementing only the most efficient water conservation programs. The results of this cost benefit analysis give BWP the tools to overcome these information barriers, and give BWP the power to select and justify a conservation program portfolio based on quantitative metrics.

RATES AND REVENUE STABILITY

Effective water efficiency programs can decrease the quantity of revenue that BWP collects from customers. If the water savings are unexpected and not planned for via rate adjustments, improvements in water efficiency programs in Burbank can prevent BWP from meeting revenue requirements in the short-term, meaning that rates must be adjusted to accommodate the impacts of water efficiency. These efficiency-related revenue shortfalls may be mitigated by accounting for the impacts of water efficiency when setting rates. These impacts are estimated using the results of the cost benefit analysis: the “lost revenue” associated with water efficiency is equal to the projected customer benefit, or the total amount that customers save on their bills when they implement efficiency measures. Therefore, maintaining revenue neutrality requires that rates be adjusted to a level that recovers any lost revenue associated with a given efficiency measure. The cost benefit analysis therefore serves as a tool to improve demand projections, and adjust rates in anticipation of the impacts of water conservation programs.

In the long run, increasing the effectiveness of water efficiency programs is likely to have two primary impacts: (1) increased reliability of revenue requirements and therefore more stable rates, and (2) rates that are lower than they would be without water efficiency. These results are accomplished via two paths: reducing reliance on imported water, and minimizing costly infrastructure improvements.

By reducing BWP’s reliance on its marginal water supply sources (imported water), BWP will be less reliant on a water source that has an uncertain supply and price in the future. By relying more on local sources of water with relatively stable prices and supply, BWP can ensure greater stability in revenue requirements and therefore reduce the need for frequent and large rate adjustments associated with demand reductions resulting from improve water efficiency.

In reducing water consumption, BWP can also forestall costly capacity additions and therefore keep water rates lower than they would be otherwise. For example, demand reductions from water efficiency
measures allowed Westminster, CO to delay almost $600 million of water delivery infrastructure, allowing the city to keep water rates 80% lower than they would have been without these demand reductions. Burbank’s water system is unique from Westminster’s, but in both locations the least expensive water delivery infrastructure is the water delivery infrastructure that already exists, and preventing the need for additional infrastructure is an effective way to keep rate increases lower than they would be otherwise.

**METHODS**

**OVERVIEW**

We chose an industry-standard water efficiency cost-benefit analysis models to look at the potential economic impacts of implementing water efficiency devices in Burbank. The model operates by calculating two outputs through time: the value of annual expected water savings for user-input water efficiency devices and the costs of providing giveaways or rebates for such devices. Detailed explanations of the various costs and benefits inputs to the model are listed below. The model produces results from the perspective of both the utility as well customers as a whole. Potential programs must be economically advantageous for both the utility and the customer in order to operate effectively. The model also tracks a number of economic-related parameters, including discounting to account for the time value of money, and incorporating the expected increase in costs above the rate of inflation for water rates, imported supplies, etc.

Outputs from the model include several parameters that are valuable for comparison of programs during water efficiency planning:

- **Unit Cost**: a ratio of the discounted present value of costs of a particular device divided by the total discounted water savings, ending up in the form of $/AF. This is particularly useful because it can be directly compared to the unit cost of imported water. If the levelized cost of a particular device is less than the current unit cost of imported water, the device is considered to be cost-efficient and will save money over the term of the planning horizon.

- **Benefit-Cost Ratio**: a simple ratio of the discounted present value of benefits provided by one device category to the discounted present value of costs of implementation. A value above “1” means the benefits outweigh the costs and the program is considered cost-effective.

- **Net Present Value**: the sum of discounted benefits minus the sum of discounted costs for a single device category over the planning horizon. A positive value means the benefits outweigh the costs and the program is considered cost-effective.

- **Unit Net Present Value**: a ratio of the discounted net present value of a particular device divided by the total discounted water savings. We chose to use this as an economic measure because certain devices didn’t have any costs directly accrued to Burbank, and thus had a unit cost of $0. Unit NPV allows making a comparison of net benefits - costs, normalized by discounted water savings.
EXPLANATION OF INPUTS TO THE CBA MODEL

• **Costs**
  - Burbank Water and Power
    - Fixed Costs of Efficiency Program
      - Administrative costs, startup costs, marketing
    - Variable Costs
      - Purchase price of efficiency device OR cost of rebate provided by BWP: Cost of device when BWP gives away water-efficient devices OR the rebates that BWP gives to customers after they purchase these devices. This can vary each year depending on the number of rebates BWP offers, the size of these rebates, and the number of device giveaways offered.
      - Labor cost: The cost to BWP of sending an employee to install a water efficiency device (if applicable), assist in initial device set-up, or provide maintenance and repair services.
  - Customers
    - Initial installation costs: Price to consumer of purchasing and installing the device.
    - Yearly maintenance cost: Price of maintaining device each year.

• **Benefits**
  - Burbank Water and Power
    - Avoided Costs:
      - Avoided Operations and Maintenance (O&M): Every gallon of water processed and delivered is associated with a certain variable O&M cost (pumping, chemicals, etc). Therefore, every gallon of water saved via efficiency measure eliminates this marginal cost.
      - Avoided cost of water supply: Every gallon of water saved by customers is a gallon of water that does not need to be purchased from MWD
    - Considered but did not include:
      - Deferred capital costs: Demand projections (which do NOT include any new efficiency measures beyond programs that are already in place) indicate that Burbank does not anticipate a sufficiently large increase in water demand to necessitate any new water supply infrastructure. Therefore, there are no capital costs that can be deferred or avoided within our planning horizon, and this parameter was not incorporated into the cost benefit analysis, although the models do allow for this calculation.
    - Customers
      - Rebates/incentives: Any rebates or other financial incentives from BWP (e.g. installation, maintenance).
**Other Assumptions**

- While conserving water has many environmental benefits (increased instream flows, water quality protection, habitats, etc), these benefits do not accrue in economic terms to the utility and are thus not incorporated into this analysis.

### Table 8. Alliance for Water Efficiency Water Conservation Tracking Tool Inputs Overview

<table>
<thead>
<tr>
<th>Benefits and Costs Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Utility Benefits</strong></td>
</tr>
<tr>
<td>- Avoided Cost of Water Supply (imported MWD Water assumed to be the marginal water supply that would be reduced with efficiency savings)</td>
</tr>
<tr>
<td>- Variable Operations and Maintenance (O&amp;M) - chemicals and energy for treatment and pumping within Burbank. We were not able to obtain this information from Burbank, and instead used a conservative estimate of $0. There are definitely O&amp;M energy costs that are benefits we were unable to capture in this model.</td>
</tr>
<tr>
<td>- Avoided Cost of Wastewater Treatment (we assumed this to be the avoided cost of dechlorination of excess recycled water. BWRP has no significant avoidable variable operating costs)</td>
</tr>
<tr>
<td>- Avoidable System Expansion/Capital Costs (assumed to be $0 for Burbank which is “built out”)</td>
</tr>
<tr>
<td><strong>Efficiency Device Data</strong> (yearly water savings, device lifetime, etc)</td>
</tr>
<tr>
<td>See Table 9 for modeled devices, yearly water savings, device lifetimes, and sources</td>
</tr>
<tr>
<td><strong>Customer Benefits</strong></td>
</tr>
<tr>
<td>Calculates monetary savings by: (water savings) * (water rate) = (changes to customer bills) which may not be accurate because water rates are likely to change in response to efficiency savings (see discussions on rate impacts in main report and appendix) Also includes estimated gas bill savings.</td>
</tr>
<tr>
<td><strong>Utility Costs</strong></td>
</tr>
<tr>
<td>- User-input cost of rebate and/or installation per device</td>
</tr>
<tr>
<td>- Fixed administrative costs for implementing conservation program (Assumed to be $0 for most measures (except WaterSmart) in this model since no radically different programs are proposed from what is currently managed administratively now)</td>
</tr>
<tr>
<td><strong>Customer Costs</strong></td>
</tr>
</tbody>
</table>
| Cost of purchase, installation, and upkeep of device (if any). For most devices, customer cost was assumed to be $0 because:
- Rebate covers the cost of purchase
- Device is a giveaway
- Marginal cost for a device that will be replaced anyways is $0 (e.g. customer is going to buy a new water-related device anyways, choosing a modern efficient version does not involve significant additional costs)
- If there was a customer cost, it was input after subtracting rebates from MWD or Burbank

**Other Features or Inputs**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity/Gas Savings</td>
<td>The model tracks electric OR natural gas savings for programs that reduce hot water usage. Since more than 50% of homes in Burbank use natural gas for heating water, we choose to model natural gas savings for end-use energy savings (showers, faucets, etc) (though it is likely some homes use electric heat, this is still a good estimate of energy reduction through end-use).</td>
</tr>
<tr>
<td>Peak Period Water Usage</td>
<td>Allows comparison of peak and off-peak water usage and savings. This is mostly useful for avoiding system expansion, so it was not utilized in this analysis.</td>
</tr>
<tr>
<td>Plumbing Code</td>
<td>Incorporates calculations of passive water savings for toilets, showerheads, washing machines, and dishwashers according to plumbing code changes in 1994 (ULFT), 2011 (HECW), and 2014 (HET) in California. For simplicity, this was not included.</td>
</tr>
<tr>
<td>Planning Horizon</td>
<td>Sums water savings for as long as devices are still active (i.e. we used a planning horizon for rebates of 20 yrs, so program costs end at 20 yrs, but benefits continue to accrue as long as devices still have useful lifetime remaining)</td>
</tr>
<tr>
<td>Population Inputs</td>
<td>Drawback: population must be forecast to 2050 in order to fully fill out future demand projections and get final results, even though the model doesn’t utilize these values for the focus of this study. (Otherwise, it gives errors later on if full population inputs are not supplied).</td>
</tr>
<tr>
<td>Demand Inputs</td>
<td>Requires demand inputs in the form of a flow rate: million gallons per day. Service area demands are primarily used for looking at the benefits of delayed/offset capital infrastructure expansion investment. This does not figure into benefits calculated for Burbank at this time. These inputs are still required for calculations.</td>
</tr>
<tr>
<td>Lost Revenue</td>
<td>Not included as a cost to the utility -- utilities will necessarily adjust rates or use other financial instruments to make up for fixed costs and remain revenue-neutral if water usage drops due to efficiency.</td>
</tr>
<tr>
<td>Nominal Discount Rate</td>
<td>Supplied by BWP at 4.13%¹</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Inflation</td>
<td>The Real discount rate is calculated by formula in model. We used an inflation rate of 1.02%¹, calculated from subtracting BWP-supplied [Nominal - Real] Discount Rates</td>
</tr>
<tr>
<td>Escalation Rates</td>
<td>Percent rise in costs above the rate of inflation: Imported MWD water: 3.14%¹ Burbank water rates: 4.5%¹ Electric rates: 2.5%¹ Operations and Maintenance costs: 0.0% (O&amp;M costs were not obtained from BWP at time of publishing but should be added to later iterations)</td>
</tr>
<tr>
<td>Greenhouse Gas Module</td>
<td>Uses EPA Emissions Factors for CA region to calculate emissions reductions due to water efficiency measures from: energy savings in imported water supply, local water supply, and in-city distribution, (2) customer end-use energy savings of hot water due to rebate programs and plumbing codes.</td>
</tr>
<tr>
<td>Scenario Manager</td>
<td>Allows building several versions of the model to compare different modeled scenarios</td>
</tr>
</tbody>
</table>

Sources in this table:
1 BWP Marketing Department
2 Average of escalation rates calculated from MWD rate forecasts reported in BWP FY 13-14 presentation, MWD 10-Year Financial Forecast (2014), and MWD 2010 IRP
Table 9. Efficiency device inputs into the Alliance for Water Efficiency Water Conservation Tracking Tool, Burbank-Specific.

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Reduction in water use per device (Gallons per device per year)</th>
<th>Water reduction source</th>
<th>MW D Rebate (does not figure directly into model)</th>
<th>BWP Rebate (Total Rebate paid by BWP) per device</th>
<th>Total Rebate to customer</th>
<th>BWP device costs per device</th>
<th>BWP service cost per device</th>
<th>Total BWP costs/unit</th>
<th>Custom or Cost per device (Input to model was total cost minus rebates)</th>
<th>Model Device Offerings per Year</th>
<th>Life Expectancy (years)</th>
<th>Life Expectancy Source</th>
<th>Other notes</th>
<th>Energy Savings (Assumes gas heating, Thersm/gal)</th>
<th>Energy Savings Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SINGLE FAMILY INDOOR</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HET</td>
<td>2,270</td>
<td>Sylvir Consulting Technical Memo*</td>
<td>$100.00</td>
<td>$50.00</td>
<td>$150.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$50.00</td>
<td>$0.00</td>
<td>181</td>
<td>200</td>
<td>20</td>
<td>Industry standard (see EPA WaterSense or MWD)</td>
<td>N/A</td>
<td>0.0048</td>
</tr>
<tr>
<td>Showerheads</td>
<td>2,464</td>
<td>Sylvir Consulting Technical Memo*</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$2.99</td>
<td>$0.00</td>
<td>$2.99</td>
<td>$0.00</td>
<td>2916</td>
<td>50</td>
<td>5</td>
<td>5</td>
<td>Conservative estimate provided by Sylvir Consulting Technical Memo</td>
<td>Provided by AWE model, citing DOE energy savings calculator and assumes 60% of shower water is hot (Aquacraft 2003)</td>
<td>0.0048</td>
</tr>
<tr>
<td>Kitchen aerator</td>
<td>3,903</td>
<td>Sylvir Consulting Technical Memo**</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$1.42</td>
<td>$0.00</td>
<td>$1.42</td>
<td>$0.00</td>
<td>5638 (kitchen + bathroom)</td>
<td>100</td>
<td>5</td>
<td>5</td>
<td>Conservative estimate provided by Sylvir Consulting Technical Memo</td>
<td>Calculated based on 0.000152 therms per gallon per degree F for natural gas heater, faucet water heated by raising temp from 60degF to 80degF (Pacific Institute 2010)</td>
<td>0.00304</td>
</tr>
<tr>
<td>Bathroom aerator</td>
<td>5,854</td>
<td>Sylvir Consulting Technical Memo**</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.39</td>
<td>$0.00</td>
<td>$0.39</td>
<td>$0.00</td>
<td>5638 (kitchen + bathroom)</td>
<td>100</td>
<td>5</td>
<td>5</td>
<td>Conservative estimate provided by Sylvir Consulting Technical Memo</td>
<td>Calculated based on 0.000152 therms per gallon per degree F for natural gas heater, faucet water heated by raising temp from 60degF to 80degF (Pacific Institute 2010)</td>
<td>0.00304</td>
</tr>
<tr>
<td></td>
<td>Quantity</td>
<td>Description</td>
<td>Cost</td>
<td>Energy Savings</td>
<td>Notes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
<td>----------------</td>
<td>----------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Clothes Washers</strong></td>
<td>7,056</td>
<td>BWP -- average for Energy Star clothes washers</td>
<td>$85.00</td>
<td>$50.00</td>
<td>$135.00</td>
<td>$0.00</td>
<td>$50.00</td>
<td>Energy Star, Clothes Washer Product Snapshot, May 2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GHHC Showerheads</strong></td>
<td>2,464</td>
<td>Sylvir Consulting, Technical Memo*</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$10.00</td>
<td>$12.90</td>
<td>Conservative estimate provided by Sylvir Consulting Technical Memo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GHHC Bath Aerators</strong></td>
<td>5,854</td>
<td>Sylvir Consulting Technical Memo**</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.39</td>
<td>$5.39</td>
<td>Conservative estimate provided by Sylvir Consulting Technical Memo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GHHC Kitchen Aerators</strong></td>
<td>3,903</td>
<td>Sylvir Consulting Technical Memo**</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$1.42</td>
<td>$5.62</td>
<td>Conservative estimate provided by Sylvir Consulting Technical Memo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GHHC HET1</strong></td>
<td>2,270</td>
<td>Sylvir Consulting Technical Memo*</td>
<td>$100.00</td>
<td>$0.00</td>
<td>$100.00</td>
<td>$306.00</td>
<td>$100.00</td>
<td>$306.00</td>
<td>$0.00</td>
<td>181 (same as regular HET)</td>
<td>Industry standard (see EPA WaterSense or MWD)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GHHC HET2</strong></td>
<td>2,270</td>
<td>Sylvir Consulting Technical Memo*</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$306.00</td>
<td>$100.00</td>
<td>$406.00</td>
<td>$0.00</td>
<td>181 (same as regular HET)</td>
<td>Industry standard (see EPA WaterSense or MWD)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>WaterSmart Software</strong></td>
<td>7,062</td>
<td>See calculation in notes***</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>18,672</td>
<td>10</td>
<td>Conservative estimate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SINGLE FAMILY OUTDOOR
<table>
<thead>
<tr>
<th>Smart Controllers</th>
<th>13,505</th>
<th>BWP (but similar to 13,500 gpy from MWD Board Letter 8-5, 2/20/2002)</th>
<th>$80</th>
<th>$0.00</th>
<th>$80.0</th>
<th>$0.00</th>
<th>$0.00</th>
<th>$100.0</th>
<th>0</th>
<th>4</th>
<th>4</th>
<th>10</th>
<th>MWD Board Letter 8-5, 2/20/2002</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotating Sprinkler Nozzles</td>
<td>1,460</td>
<td>BWP (but similar to 1,320 GPY given by MWD Board Letter 7-5, 8/2006)</td>
<td>$4.0</td>
<td>0</td>
<td>$0.00</td>
<td>$4.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>195</td>
<td>200</td>
<td>5</td>
<td>MWD Board Letter 7-5, 8/2006</td>
<td>N/A</td>
</tr>
<tr>
<td>Rain barrels</td>
<td>304</td>
<td>Rain barrel model by Chris Hewes, 1000 sq ft of turf, 55 gal rain barrel, 1500 sq ft roof (see Rain Barrel/Cistern Model in Appendix H)</td>
<td>$75.00</td>
<td>$0.00</td>
<td>$75.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$100.00</td>
<td>0</td>
<td>24</td>
<td>20</td>
<td>20</td>
<td>Estimate.</td>
</tr>
<tr>
<td>Graywater</td>
<td>14,565</td>
<td>Graywater Action Study, September 2013</td>
<td>$0.0</td>
<td>0</td>
<td>$100.00</td>
<td>$100.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$100.00</td>
<td>0</td>
<td>0</td>
<td>20</td>
<td>10</td>
<td>Not thoroughly researched or known -- chose 10 years as an inbetween 5-15 yrs seen in a few sources.</td>
</tr>
<tr>
<td>GHHC Landscape Audits</td>
<td>27,729</td>
<td>Sylvir Consulting Technical Memo****</td>
<td>$0.0</td>
<td>0</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$62.0</td>
<td>0</td>
<td>0</td>
<td>$0.00</td>
<td>537</td>
<td>500</td>
</tr>
<tr>
<td>Turf Replacement</td>
<td>35.1</td>
<td>Statistical Analysis from Water Savings Attributable to Go Native! Turf Replacement Program, page 12 in this report</td>
<td>$2.0</td>
<td>$1.00</td>
<td>$3.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$3.50</td>
<td>31,755 sq ft total (in 2013)</td>
<td>40,000</td>
<td>5/1</td>
<td>Modeled both using 5 yr lifetime and 10 yr lifetime to compare costs</td>
<td>$3.50/sq ft avg replacement cost calculated from articles in LA Times (2015) and PPIC (2006)</td>
</tr>
<tr>
<td>------------------</td>
<td>------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>-----------------------------</td>
<td>--------</td>
<td>-----</td>
<td>--------------------------------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>CII INDOOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HET (tank-type), 3.5gpf-&gt;HET</td>
<td>19,000</td>
<td>SoCal Water$mart website (accessed February 14, 2015)</td>
<td>$100</td>
<td>$0.00</td>
<td>$100</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>Industry standard (see EPA WaterSense or MWD)</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HET (tank-type), ULFT-&gt;HET</td>
<td>4,000</td>
<td>SoCal Water$mart website (accessed February 14, 2015)</td>
<td>$100</td>
<td>$0.00</td>
<td>$100</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>Industry standard (see EPA WaterSense or MWD)</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultra Low Water Urinal</td>
<td>39,979</td>
<td>SoCal Water$mart internal tracking for Burbank, back-calculated from reported water savings divided by number of rebates given</td>
<td>$200</td>
<td>$0.00</td>
<td>$200</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>Industry standard (see EPA WaterSense or MWD)</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zero Water Urinal</td>
<td>42,502</td>
<td>Average of (1) MWD Board Letter 8-8, 2/13/2005 (40004 gpy) and SoCal Water$mart website (45000)</td>
<td>$200</td>
<td>$0.00</td>
<td>$200</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>Industry standard (see EPA WaterSense or MWD)</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>connectionless Food Steamers</td>
<td>SoCal Water$mart website (accessed 3/5/15)</td>
<td>$485.00</td>
<td>$0.00</td>
<td>$485.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>-</td>
<td>5</td>
<td>10</td>
<td>SoCal Water$mart website (accessed 3/5/15)</td>
<td>0.00382</td>
<td>Provided by AWE model, citing MWDSC (2008) Save Water, Save a Buck Program</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------</td>
<td>----------</td>
<td>--------</td>
<td>----------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>----</td>
<td>----</td>
<td>---------------------------------------------</td>
<td>----------</td>
<td>--------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air-cooled Ice Machine</td>
<td>SoCal Water$mart website (accessed 2/14/15), assuming replacement of machine using 150 gallons cooling water per 100 lbs ice, 400 lbs per day</td>
<td>$1,000.00</td>
<td>$0.00</td>
<td>$1,000.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>-</td>
<td>5</td>
<td>7</td>
<td>Federal Office of Energy Efficiency &amp; Renewable Energy, Air-Cooled Ice Machines</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling Tower Conductivity Controller</td>
<td>Average of (1) MWD Board Letter 7-7, 8/1997 (Assumes office building, open 5days/week) and (2) 800,000GPY from SoCal Water$mart website (Accessed 2/14/15)</td>
<td>$625.00</td>
<td>$0.00</td>
<td>$625.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>-</td>
<td>5</td>
<td>5</td>
<td>MWD Board Letter 7-7, 8/1997</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling Tower ph Controller</td>
<td>MWD Board Letter 8-8, 12/13/2005 (Assumes office bldng, 5 days/week) 84,4430GPY*0.75 (to adjust for behavior)</td>
<td>$1,750.00</td>
<td>$0.00</td>
<td>$1,750.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>-</td>
<td>5</td>
<td>5</td>
<td>MWD Board Letter 8-8, 12/13/2005</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laminar Flow Restrictor</td>
<td>7,500</td>
<td>SoCal WaterSmart website (accessed 2/14/15): Save up to 7500gal per device, for use in healthcare facilities</td>
<td>$10.00</td>
<td>$0.00</td>
<td>$10.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>-</td>
<td>100</td>
<td>5</td>
<td>Assumes same as residential aerators</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>-------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>----</td>
<td>-----</td>
<td>--------------------------</td>
<td>-----</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dry Vacuum Pump, 0.5 HP</td>
<td>30,000</td>
<td>MWD Board Letter 8-4, 7/2007 (30,000 GPY per .5 HP)</td>
<td>$125.00</td>
<td>$0.00</td>
<td>$125.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>-</td>
<td>5</td>
<td>7</td>
<td>MWD Board Letter 8-4, 7/2007</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

**CII OUTDOOR**

| Turf Replacement | 77.2 | See notes**** | $2.00 | $0.00 | $2.00 | $0.00 | $0.00 | $0.00 | - | 31,755 sq ft total (in 2013) | 40,000 | 5/1/01 | Modeled both using 5 yr lifetime and 10 yr lifetime to compare costs | $3.50/sq ft avg replacement cost calculated from articles in LA Times (2015) and PPIC (2006) | N/A |

**NOTES**

*Excerpted from Sylvir Consulting, Inc. Technical Memorandum to BWP, July 15, 2014

**High Efficiency Toilets**

- 5.1 flushes per person [1]

- Burbank average household population of 2.4 people

- Assume that 90% of the toilets being replaced are ULFTs (1.6 gallons) and 10% of the toilets use a 3.5 or higher gallons per flush rate (gpf) for an average of 1.79 gpf for pre-installation use rates

- Calculated savings: 1.79 – 1.28 = .51 gpf saved x 2.4 people = 1.22 gpf

- 1.22 gpf x 5.1 uses = 6.22 gpd

- 6.22 gpd x 365 = 2270.30 gallons per toilet/year

**Showerheads**

- Low flow showerhead water use of 8.8 gallons per person per day [1]
Non-low flow showerhead water use of 13.3 gallons per person per day [1]

2 persons per showerhead * 0.75 showers per person per day

4.5 gallons saved * 1.5 showers per day * 365 days per year

2,464 gallons per low flow showerhead

**Aerator calculations excerpted from Sylvir Consulting, Inc. Technical Memorandum to BWP, July 15, 2014 but with two new assumptions:

(1) 2.5gpm baseline instead of 3.0gpm (this has been national standard code since 1992)

(2) 66% throttle factor (faucet not always turned on all the way) - cited by WECalc Technical Assumptions (Pacific Institute)

<table>
<thead>
<tr>
<th>Bathroom Aerators</th>
<th>Water use of 8.1 minutes per person per day[1]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.1 minutes per day * 365 days per year * 2 person = 5913 minutes per year</td>
</tr>
<tr>
<td></td>
<td><strong>Replace 2.5 gpm with 1.0 gpm bath aerator = 1.5 gpm saved * 66% throttle = 0.99 gpm saved</strong></td>
</tr>
<tr>
<td></td>
<td>5,854 gallons per bath aerator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kitchen Aerators</th>
<th>Water use of 8.1 minutes per person per day[1]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.1 minutes per day * 365 days per year * 2 person = 5913 minutes per year</td>
</tr>
<tr>
<td></td>
<td><strong>Replace 2.5 gpm with 1.5 gpm kitchen aerator = 1.0 gpm saved * 66% throttle = 0.66 gpm saved</strong></td>
</tr>
<tr>
<td></td>
<td>3,903 gallons per kitchen aerator</td>
</tr>
</tbody>
</table>


*** WaterSmart Software Savings Calculations


5% savings expected overall. Top 25% of users expected to save 6%, while bottom 25% of users expected to save 2%
| Top 25%     | 1,173,520,102 | 6% | 70,411,206 |
| Middle 50% | 1,105,076,882 | 5% | 55,253,844 |
| Bottom 25% | 310,208,256  | 2% | 6,204,165  |

**SUM** 131,869,215

| Savings per household | 7,062 |

**** Green Home House Call Landscape Audits

Recalculated using 2014 SF home sector water use using 20% savings expected in Burbank per Sylvir Consulting, Inc. Technical Memorandum to BWP, July 15, 2014

Average annual single family household water usage in Burbank: 138,646 gallons

138,646 * 0.2 = 27,729 gallons per year savings from landscape audits

***** Turf replacement for Commercial, Industrial, Institutional

We did not do a statistical analysis of water use for CII turf replacement customers

Based on MWD turf replacement program study (2014) which found 49.4 gal/sq ft for SF homes and 108.7gal/sq ft for CII:

Results from SF turf replacement analysis in this report: 35.1/49.4 = 71.1%

108.7 * 71.1% = 77.2 gal/sq ft for CII properties
RESULTS FIGURE

Figure 20. Modeled value of energy savings from (1) customer’s end-use reductions of natural gas and (2) utility’s reduction in electricity to distribute water as well as the embedded energy of imported water.
APPENDIX D – RATE STRUCTURES APPENDIX

CASE STUDY #1: LADWP

Description of rate structure:

- Began in 1993 with a seasonal increasing block rate structure with no fixed charges and no rate adjustment mechanisms.
- Budget-based rate system implemented in 1995. It’s increasing block rates based on lot size, climate zone, and household size. There are two tiers, or blocks, for single-family residential customers. Both of these tiers are seasonally adjusted. The seasons are determined based on customer class and tier.
- During periods of limited water supply availability, shortage year rates are imposed. Under the shortage year rate adjustment, customers’ Tier 1 allotment will be reduced by 15%, meaning that customers begin paying the Tier 2 rate after they exceed the newly reduced Tier 1 allotment.
- The first tier rate includes a revenue adjustment factor to ensure fixed cost recovery. This revenue adjustment factor can be adjusted based on changes in water availability and costs associated with water quality improvements, security, and regulations.
- The second tier reflects the seasonally adjusted cost of marginal water supply.
- Reduced rates are available to low-income, disabled, and senior customers.

Successes:

- Incorporated strong customer participation and feedback during rate structure design phase. This included public workshops, hearings, and comment cards. Program design was adjusted to accommodate common concerns, including variability within weather zones, lot size, and household size.
- Clearly communicated the rationale for the water budget system, including both the structure and the rates. Once customers understood the reasons for the program, they evaluated it as fair.
- Has successfully maintained utility revenues and incentivized water use efficiency for 20 years.
- Water budget rate structure has improved revenue stability and stabilized demand as customers have made long-term water efficiency adjustments and investments. This has resulted in revenue stability and ease in setting rates.

Challenges:

- Program is complex to administer, especially during initial start-up phase.
  - Additional staff and staff training is needed to modify billing systems, obtain property and household data, and interact with customers.
CASE STUDY #2: IRVINE RANCH WATER DISTRICT\textsuperscript{127}

Description of rate structure:

- Adapted a budget-based water rate system in 1991.
- Water budget is based on household size, size of landscaped area, and season.
- Five tiers that are based on a household’s percent use of their allocated water budget: low volume (0-40% use of allocation); base rate (41-100%); inefficient (101-130%); excessive (131-160%); and wasteful (161+%).
- Rates for each tier increase sharply, with the price approximately doubling for each tier above the base rate.

Successes:

- Focused on developing a pricing system with a very direct and defensible nexus between the cost of water and the price that customers pay for it.
- In the first 13 years of the program, average outdoor water use decreased by 61% (IRWD 2013). Average water use dropped from 4.4 AF/ac/yr to 1.9 AF/ac/yr.
- Rates are easy for customers to understand and include low fixed costs ($10/month) and no variable surcharges added onto the published rates.
- Strong emphasis on public education about program, including its scientific basis.
- Proactive customer service: house calls and engaging with customer via surveys and in-person visits.

Challenges:

- Initial public reaction was mixed. The highest tier of water use was labelled “abusive water use,” which many residents responded negatively to.

CASE STUDY #3: EASTERN MUNICIPAL WATER DISTRICT OF SOUTHERN CALIFORNIA\textsuperscript{128}

Description:

- Adapted a budget-based water rate system in 2009.
- Rate structure has 4 blocks: efficient indoor use, efficient outdoor use, excessive use, and wasteful use. The price per unit of water increases approximately 80% with each tier.
- Fixed rates are very low: less than $2/month for a single-family household.

Successes:

- Under budget-based rates, water demand was 18% lower than would have been expected under the previous uniform rates. These changes were gradual as customers learned about the system, but the reductions have now been sustained for three years.
• The largest water reductions have come from high/inefficient water users, who decreased their use by an average of 25-30%.
• Without implementing the budget-based rate structure, average price for water would have increased by 48% over the three year timeframe in order to meet demand, compared with the 3.7% that it increased under the budget-based system.

Challenges:
• The local press has published a number of stories about very high water users expressing displeasure with their correspondingly high water bills.
• Customers required some time to adapt to the new rate structure and to realize water savings. Only after about two years did the water conservation level off.

CASE STUDY #4: MOULTON NIGUEL WATER DISTRICT\textsuperscript{129}

Description:
• Initially implemented a five tier budget based rate system in 2011, which was received poorly due to lack of outreach and communication.
• Tiers 1-5 are: conservation (indoor budget); efficient (outdoor water budget); inefficient (exceeding total water budget by up to 25%); excessive (exceeding total water budget by up to 50%); and wasteful (exceeding total water budget by more than 50%).
• Budget is calculated based on household size, size of irrigated land, evapotranspiration, and landscape type.

Successes:
• Overcame initial public reluctance by launching an intensive public outreach and education campaign, including public meetings, online material, and more accurate bill calculators.

Challenges:
• Implementation was rocky due to lack of communication to customers. Residents reacted negatively to increased bills that were actually a result of a previously-scheduled rate increase rather than the new rate structure. Online calculators provided before the roll-out of the new rate structure were inaccurate, which added to the confusion.
  • Due to lack of communication about the basis of the water budget calculations, many residents accursed the water district of unfairly setting unrealistically low budgets.
SUMMARIES OF CASE STUDY INTERVIEWS:

METROPOLITAN WATER DISTRICT: FINDING THE NEXT TIER OF CII WATER EFFICIENCY
(PRESENTED AT WATERSMART INNOVATIONS 2013 CONFERENCE)\textsuperscript{130}

- Used County Business Patterns (zip-code level data on businesses by NACIS business code), matched identified businesses with sector-level water use from USBR study
- Identified business types within service region which had (1) significant water use, (2) significant number of establishments, and (3) not already targeted by conservation programs
- Ended up piloting a targeted fitness center toilet and urinal rebate program (food stores were another option)
- Advice:
  - Analyze your customer base
  - Narrow down the scope
  - Go into the field to see real world processes
  - Find target market you’re not reaching
  - Design program for your needs around existing program or totally new program

TAMPA BAY WATER:

1) QUANTIFYING CII WATER USE EFFICIENCY AND MARKET POTENTIAL - PRESENTATION AT WATERSMART INNOVATIONS CONFERENCE 2014\textsuperscript{131}

2) 2013 WATER DEMAND MANAGEMENT PLAN\textsuperscript{132}

- Water Demand Management Plan constructed demand profile of SF, MF, and CII, then chose 10 efficiency programs/technologies to implement to decrease demand, 6 of which were nonresidential (CII) → (CII is 24% of total usage, about same as Burbank)
  - Cooling Towers IDed as most cost-efficient, with large water savings
- Used utility accounts data, Florida Department of Revenue property use code designations, and Government datasets on school populations to disaggregate CII customer data by sector to:
  - Develop water use metrics to benchmark and compare water use
  - Estimate and measure intensity of water end use
- Used national benchmarks from American Water Works Association and Federal Energy Management Program (e.g. gallons/meal served, gallons/school seat, etc) → compared this to actual disaggregated sector data
Contains a number of interesting methods and metrics for analyzing CII water use for efficiency opportunities

- Disaggregation by sector, # of locations, distribution of total CII water use
- Concentration curve -- assesses # of customers occurring in distribution of water use within a single industry (to ID large volumes water in low proportion of customers)
- Prioritization of targeting of sectors with relatively large number of users and high intensity of water use per location

MUNICIPAL WATER DISTRICT OF ORANGE COUNTY - WATER SMART HOTEL PROGRAM

- Has been running 2008-current, as a result of MWDOC BMP no.4 for CUWCC (Conservation Programs for CII) → goal to save 7,070 AF over 10 yrs
- Offers free 2-4 hour indoor/outdoor water use surveys to Orange County hotels and motels (performed by a consultant, including physical inspection and flow test of most plumbing fixtures throughout facility)
- Followed by customized facility reports with specific recommendations and technical support
- Connects OC hotels/motels with MWD Save Water Save a Buck program, funding augmented by MWDOC member agencies and with grant funds from CA Dep’t of Water Resources and US Bureau of Reclamation
- Primary target: pre-1992 hotels
APPENDIX F – ADDITIONAL SUPPLY FIGURES AND TABLES

Table 10. BWP sources of supply 2004-2014 by total quantity of municipal water produced and quantity of source as a percentage of total production of municipal water. Totals include potable and non-potable supplies.

<table>
<thead>
<tr>
<th>CALENDAR YEAR</th>
<th>Groundwater B.O.U.</th>
<th>Imported Potable</th>
<th>Recycled Non-potable</th>
<th>Total Production</th>
<th>% of Total Yearly Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>9,748.4</td>
<td>13103.2</td>
<td>504.9</td>
<td>23,356.5</td>
<td>42%</td>
</tr>
<tr>
<td>2005</td>
<td>6,999.3</td>
<td>14839.7</td>
<td>995.6</td>
<td>22,834.6</td>
<td>31%</td>
</tr>
<tr>
<td>2006</td>
<td>10,368.0</td>
<td>12110.9</td>
<td>1,635.6</td>
<td>24,114.5</td>
<td>43%</td>
</tr>
<tr>
<td>2007</td>
<td>9,781.9</td>
<td>13246.7</td>
<td>2,244.6</td>
<td>25,273.2</td>
<td>39%</td>
</tr>
<tr>
<td>2008</td>
<td>6,998.5</td>
<td>14878.6</td>
<td>2,032.3</td>
<td>23,909.4</td>
<td>39%</td>
</tr>
<tr>
<td>2009</td>
<td>10,201.8</td>
<td>9554.2</td>
<td>2,086.7</td>
<td>21,842.7</td>
<td>47%</td>
</tr>
<tr>
<td>2010</td>
<td>9,917.4</td>
<td>7851.9</td>
<td>2,013.4</td>
<td>19,782.7</td>
<td>50%</td>
</tr>
<tr>
<td>2011</td>
<td>10,138.0</td>
<td>7714.9</td>
<td>1,571.0</td>
<td>19,423.9</td>
<td>52%</td>
</tr>
<tr>
<td>2012</td>
<td>10,462.1</td>
<td>8325.1</td>
<td>1,901.1</td>
<td>20,688.3</td>
<td>51%</td>
</tr>
<tr>
<td>2013</td>
<td>11,190.7</td>
<td>7983.5</td>
<td>1,856.5</td>
<td>21,032.7</td>
<td>53%</td>
</tr>
<tr>
<td>2014</td>
<td>9,510.7</td>
<td>8914.8</td>
<td>2,361.2</td>
<td>20,786.7</td>
<td>46%</td>
</tr>
</tbody>
</table>

Table 11. Concentrations of nitrates and chromium VI of groundwater and imported water pre-blending, and levels of each constituent in potable supplies post-blending. All water quality data sourced from BWP annual water quality reports.

<table>
<thead>
<tr>
<th>CALENDAR YEAR</th>
<th>Groundwater B.O.U.</th>
<th>Imported Potable</th>
<th>Nitrates Blend</th>
<th>Nitrates Import</th>
<th>Nitrates GroundH2O</th>
<th>Chromium Blend</th>
<th>Chromium Import</th>
<th>Chromium GroundH2O</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>9,748.4</td>
<td>13103.2</td>
<td>4.43</td>
<td>2.70</td>
<td>6.0</td>
<td>2.9</td>
<td>ND</td>
<td>4.50</td>
</tr>
<tr>
<td>2005</td>
<td>6,999.3</td>
<td>14839.7</td>
<td>3.5</td>
<td>0.07</td>
<td>5.8</td>
<td>2.8</td>
<td>ND</td>
<td>5.90</td>
</tr>
<tr>
<td>2006</td>
<td>10,368.0</td>
<td>12110.9</td>
<td>4.4</td>
<td>ND</td>
<td>5.6</td>
<td>3.2</td>
<td>1.20</td>
<td>4.80</td>
</tr>
<tr>
<td>2007</td>
<td>9,781.9</td>
<td>13246.7</td>
<td>2.2</td>
<td>ND</td>
<td>5.2</td>
<td>2.5</td>
<td>0.34</td>
<td>4.25</td>
</tr>
<tr>
<td>2008</td>
<td>6,998.5</td>
<td>14878.6</td>
<td>3.3</td>
<td>ND</td>
<td>7.8</td>
<td>2.4</td>
<td>0.10</td>
<td>7.50</td>
</tr>
<tr>
<td>2009</td>
<td>10,201.8</td>
<td>9554.2</td>
<td>4.5</td>
<td>0.90</td>
<td>8.0</td>
<td>3.5</td>
<td>0.90</td>
<td>6.30</td>
</tr>
<tr>
<td>2010</td>
<td>9,917.4</td>
<td>7851.9</td>
<td>4.7</td>
<td>ND</td>
<td>6.0</td>
<td>3.6</td>
<td>0.04</td>
<td>5.20</td>
</tr>
<tr>
<td>2011</td>
<td>10,138.0</td>
<td>7714.9</td>
<td>4.5</td>
<td>ND</td>
<td>6.2</td>
<td>2.7</td>
<td>0.09</td>
<td>5.20</td>
</tr>
<tr>
<td>2012</td>
<td>10,462.1</td>
<td>8325.1</td>
<td>4.4</td>
<td>ND</td>
<td>6.1</td>
<td>3.1</td>
<td>ND</td>
<td>8.90</td>
</tr>
<tr>
<td>2013</td>
<td>11,190.7</td>
<td>7983.5</td>
<td>4.6</td>
<td>ND</td>
<td>5.6</td>
<td>4.2</td>
<td>ND</td>
<td>6.3</td>
</tr>
</tbody>
</table>
Table 12. Blending percentages for potable supplies from 2004-2013

<table>
<thead>
<tr>
<th>CALENDAR</th>
<th>B.O.U. %</th>
<th>Imported %</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>43%</td>
<td>57%</td>
</tr>
<tr>
<td>2005</td>
<td>32%</td>
<td>68%</td>
</tr>
<tr>
<td>2006</td>
<td>46%</td>
<td>54%</td>
</tr>
<tr>
<td>2007</td>
<td>42%</td>
<td>58%</td>
</tr>
<tr>
<td>2008</td>
<td>32%</td>
<td>68%</td>
</tr>
<tr>
<td>2009</td>
<td>52%</td>
<td>48%</td>
</tr>
<tr>
<td>2010</td>
<td>56%</td>
<td>44%</td>
</tr>
<tr>
<td>2011</td>
<td>57%</td>
<td>43%</td>
</tr>
<tr>
<td>2012</td>
<td>56%</td>
<td>44%</td>
</tr>
<tr>
<td>2013</td>
<td>58%</td>
<td>42%</td>
</tr>
<tr>
<td>2014</td>
<td>52%</td>
<td>48%</td>
</tr>
<tr>
<td>Average</td>
<td>48%</td>
<td>52%</td>
</tr>
</tbody>
</table>

Table 13. B.O.U. EPA mandated output and BWRP maximum capacity output.

<table>
<thead>
<tr>
<th>B.O.U. Maximum Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>12,960,000 gal/day</td>
</tr>
<tr>
<td>14,517 acre-ft/year</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BWRP Maximum Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>9,000,000 gal/day</td>
</tr>
<tr>
<td>10,081 acre-ft/year</td>
</tr>
</tbody>
</table>

Table 14. Quantity of potential local water supplies from the B.O.U. (unpumped) and BWRP (discharged into the Burbank Channel) that did not go to beneficial use from 2004-2014. Quantities are represented as total volumes and as a percentage of the total demand for each year.

<table>
<thead>
<tr>
<th>CALENDAR</th>
<th>B.O.U. unpumped</th>
<th>Discharged Recycled</th>
<th>Unrealized Potential</th>
<th>Total Production</th>
<th>Unrealized as % Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>4,768.6</td>
<td>9,576.1</td>
<td>14,344.7</td>
<td>23,356.5</td>
<td>61%</td>
</tr>
<tr>
<td>2005</td>
<td>7,517.7</td>
<td>9,085.4</td>
<td>16,603.1</td>
<td>22,834.6</td>
<td>73%</td>
</tr>
<tr>
<td>2006</td>
<td>4,149.0</td>
<td>8,445.4</td>
<td>12,594.4</td>
<td>24,114.5</td>
<td>52%</td>
</tr>
<tr>
<td>2007</td>
<td>4,735.1</td>
<td>7,836.4</td>
<td>12,571.5</td>
<td>25,273.2</td>
<td>50%</td>
</tr>
<tr>
<td>2008</td>
<td>7,518.5</td>
<td>8,048.7</td>
<td>15,567.2</td>
<td>23,909.4</td>
<td>65%</td>
</tr>
<tr>
<td>2009</td>
<td>4,315.2</td>
<td>7,994.3</td>
<td>12,309.5</td>
<td>21,842.7</td>
<td>56%</td>
</tr>
<tr>
<td>2010</td>
<td>4,599.5</td>
<td>8,067.6</td>
<td>12,667.2</td>
<td>19,782.7</td>
<td>64%</td>
</tr>
<tr>
<td>2011</td>
<td>4,379.0</td>
<td>8,510.0</td>
<td>12,889.0</td>
<td>19,423.9</td>
<td>66%</td>
</tr>
<tr>
<td>2012</td>
<td>4,054.9</td>
<td>8,179.9</td>
<td>12,234.8</td>
<td>20,688.3</td>
<td>59%</td>
</tr>
<tr>
<td>2013</td>
<td>3,326.3</td>
<td>8,225.5</td>
<td>11,548.8</td>
<td>21,032.7</td>
<td>55%</td>
</tr>
<tr>
<td>2014</td>
<td>5,006.3</td>
<td>7,719.8</td>
<td>12,726.1</td>
<td>20,786.7</td>
<td>61%</td>
</tr>
<tr>
<td>Total</td>
<td>54,370.2</td>
<td>91,686.1</td>
<td>146,056.2</td>
<td>243,045.3</td>
<td>60%</td>
</tr>
</tbody>
</table>
Figure 21. The blue line shows the annual cumulative change in groundwater storage for the SFB from 1930-2013. The dotted red lines are the upper and lower bounds of aquifer levels that the SFB must attain in order to comply with the “safe yield” designation set by the Watermaster. Except for two brief anomalies, the SFB has consistently been out of compliance. The dashed dark red line separates “available” stored water credits from “reserved” stored water credits. The solid red line displays the additional reduction in stored groundwater that would occur if entitled parties extracted their full allocation.\textsuperscript{134}
SUMMARIES OF CASE STUDY INTERVIEWS:

SAN FRANCISCO PUBLIC UTILITIES COMMISSION (2.6 MILLION CUSTOMERS)

- **Rebate**: Offer a $112 subsidy towards the cost of a $117 laundry-to-landscape graywater kit with nearly all of the necessary parts (brass 3-way valve, T’s, piping, sample soaps, etc). Funded through operating revenue. Participants have to meet eligibility criteria (single family or 2-unit home, yard at-grade or downslope, attend mandatory workshop, etc)

- **Workshops**: Workshop attendance is mandatory to get subsidized kit. Held 17 workshops (operated by a vendor) from 2011-2014.

- **Participation**: 170 applications submitted with 117 kits sold (from program launch in 2011 through contract end in 2014 -- currently working to reissue program in same form).

- **Program Effectiveness**: Twice per year evaluation of water use for homes that installed graywater systems. Includes looking at water use data PLUS a survey sent after workshop attendance to determine a system installation date and other data such as how much yard area is irrigated with graywater.

- **Other key notes**:
  - Water use measured in discrete units of CCF, so water savings information is not very detailed. Thus, they've seen a somewhat even split between users that see an increase and decrease in average water usage. This is often due to customers adding new plants (e.g. fruit trees) when installing graywater.
  - Post-workshop survey shows most customers are installing graywater systems because they are interested in helping the environment and reducing their water bill.
  - SFPUC developed a thorough and user-friendly design manual through collaboration with the Departments of Public Health and Building Inspection as well as Laura Allen, a local graywater expert.
  - SFPUC started offering a free tool-kit for 3-5 day rental because many customers didn’t have appropriate tools in their house for graywater installation.
  - SFPUC started offering optional free onsite technical assistance -- hired local graywater expert to visit homes by customer request for 0.5-1.0 hour consultation, but not manual installation assistance.
SANTA CLARA VALLEY WATER DISTRICT (SANTA CLARA COUNTY 1.8 MILLION RESIDENTS)

- **Rebate:** $200 per laundry to landscape system (temporary rebate increase for first half of 2015, previously $100). Pre-qualification question checklist (CA Building Code requirements) followed by a required post-inspection to receive rebate.
- **Workshops:** They’ve held a series of how-to workshops with lots of attendance and multiple speakers, but not a lot of follow-through even after hands-on workshops.
- **Participation:** 5-10 customers applied for rebates in the first year of the rebate program, but they have many in-progress and expect to see more like 2-4 per month. However, SCVWD still sees this as a success for building a solid community understanding of graywater and water reuse.
- **Program Effectiveness:** As a water wholesaler, participants sign an agreement form allowing release of water usage from their individual municipal water supplier, but it takes a long time to receive data, so they haven’t done a water savings study yet.
- **Other key notes:**
  - SCVWD has received 100s of calls in the last year from interested customers, but deal with common misconceptions such as graywater being stored with rainwater in barrels. Many customers get discouraged when they hear the laundry-to-landscape plumbing code requirements.
  - Used to do both pre- and post-inspection, but now just as qualifying questions and ask for landscape photos upfront and follow-up with actual post-inspection. On-site pre-inspection still happens if customers need hand-holding.
  - Having a pre-qualification phone call is still a very useful way to educate customers about other water efficiency programs.
  - Graywater program is funded by revenues. Some cost-sharing with other cities.
  - Local and regional boards of health and building departments were mostly on board -- made sure to broadcast intentions and program details well ahead of implementation.

CITY OF SANTA ROSA (50,000 WATER SERVICE CONNECTIONS)

- **Rebate:** $75 per qualifying fixture that reroutes graywater (typically laundry to landscape) OR $200 for every 1,000 gallons of sustained reduction in monthly water consumption (typically a more complex permitted engineered system)
- **Workshops:** Offer about 4-5 graywater workshops per year with a good attendance rate, but lower installation rate.
- **Participation:** About 45-50 customers have fully completed installations from 2010-2014
- **Program Effectiveness:** Haven’t done utility-scale study, but did participate in a non-profit study (Greywater Action) of graywater system water savings and quality (which found 14,465 gal/system/yr water savings and no detrimental water quality issues)
CITY OF LONG BEACH, OFFICE OF SUSTAINABILITY - GRAYWATER PILOT PROGRAM (POPULATION ~462,000)

- **Rebate:** Direct install pilot program in 2011-2012; cost about $1,500 per install to city (free for homeowner) because of professional plumber, crew of young adult field team (from a job training and readiness program), and materials (a relatively small cost, ~$200)
- **Workshops:** N/A
- **Participation:** Lots of interest (~180 people) but 33 homes selected based on feasibility criteria (enough irrigable landscaping, landscaping close enough (<50ft) to clothes washer)
- **Results:**
  - Long Beach Water Department tracked water usage and found small increase in water usage, though it varied increase/decrease/no change across all homes.
  - Many factors possible to explain lack of significant water savings, though not able to statistically show significance:
    - drought
    - lack of feeling of “ownership” and vigilant maintenance by homeowner
    - user error (turned on diverter valve to sewer, forgot to turn back)
    - landscaper turns back on potable water irrigation system
    - SOME customers (~15%) added new vegetation
    - system owners may use more water indoors, thinking they’re being conservative outdoors
  - Able to dovetail with some homes which were concurrently participating in turf replacement program -- but some landscapers who picked plant palette didn’t know greywater was being installed. Some CA-Friendly plants are incompatible with larger water streams coming from clothes washer, but most are doing fine. Compatible plant water use: fruit trees that already exist.

CITY OF SANTA MONICA, OFFICE OF SUSTAINABILITY & THE ENVIRONMENT - GRAYWATER PILOT PROGRAM (POPULATION ~92,500)

- **Rebate:** $200 for parts + education through workshops + direct-install
- **Workshops and Participation:** Offered 2 full-day workshops (Saturday education, Sunday hands-on installation), taught by Greywater Action expertise, but only had 1 Santa Monica resident sign up, so workshops were cancelled
  - Pilot program occurred right after California Building Code made laundry to landscape systems legal without a permit
  - Program was heavily advertised (even had 50-60 people outside of the city who were interested), but still didn’t see lot of participation
• Reasons why customers might not have gotten involved: Santa Monica residents don’t want DIY graywater; laundry to landscape (permitless) still seen as complicated

• Other key notes:
  • Based their pilot program on a successful and robust graywater program in Santa Rosa, CA (see notes above)
  • Multi-family might be a significant future opportunity for graywater -- new, rapidly growing mixed-use developments (housing units on floors 2+, commercial on floor 1) are currently under study for potentially large water production for graywater toilet flushing and/or landscape watering
  • Water from office buildings is not significant enough for graywater
  • Santa Monica sees investing in high-efficiency clothes washers, other plumbing fixtures, and efficient irrigation systems as a more cost-effective way to reduce water usage

CITY OF SANTA CRUZ (POPULATION ~63,000)

• **Rebate:** $150 for Laundry to Landscape

• **Workshops:** Required for customer to get the rebate. Multiple workshops held in surrounding cities thanks to a coalition effort, customers allowed to attend any of them. Some or all were held at a volunteer’s house: very hands-on.

• **Participation:** Low, despite adequate marketing and strong public interest in the program (including urging for support FROM the City Council). 3-4 systems installed in 2014. Reasons that customers might have been dissuaded: big learning curve, limitations of L2L requirements, can’t store graywater, and its typical water pulses from washing machine aren’t necessarily best for drought-tolerant landscapes or effective for watering lawns since has to be in a mulch basin.

• **Other key notes:**
  • Worked with Central Coast Greywater Alliance (run by Ecology Action) which acted as a coalition for coordinating efforts of surrounding cities. The website maps out successful greywater system installations in the Central Coast region.
  • Education IDed as a major component; most people don’t know what graywater is, but are interested.
  • City residents who signed up were required to sign a Use Agreement for Public Works Office (understanding of limitations, etc).
CENTRAL COAST GREYWATER ALLIANCE (WORKS WITH MONTEREY, SANTA CRUZ, AND SANTA CLARA COUNTIES REGION)

SHERI LEE BRYAN, PROGRAM DIRECTOR (EMPLOYEE OF ECOLOGY ACTION)

• “Mission is to facilitate the adoption of code-compliant graywater systems into the culture of mainstream water conservation practices in Central Coast communities through information exchange and public education initiatives”

• Has seen many people install graywater systems in Central Coast (incl. Santa Cruz) after attending packed workshops, but who don’t utilize the utility rebates, possibly because they don’t want inspection or have to bother with the rebate process when parts are relatively inexpensive (~$150) → 90% of surveyed participants installed or intend to install soon.

• Most important aspect of greywater programs is public education: people’s tendencies are to want to store and filter graywater which are not allowed for L2L.

• Water savings vary across the board -- really requires careful planning that graywater is offsetting potable water in order to provide savings (e.g. take an irrigation pipe off of potable, vs installing new vegetation)

• However, there’s a huge customer awareness potential value, graywater provides a visceral reminder of water usage and efficiency activities.

GREYWATER ALLIANCE

LAURA ALLEN, FOUNDING MEMBER AND CALIFORNIA GREYWATER EXPERT

• Key items for an effective graywater rebate program:
  • Develop a program using the technical expertise or local experts
  • Have all the “pieces” for success in place, e.g. local stores must carry right parts, local irrigation stores trained for providing advice,
  • Match program with type of resident in the city (e.g. Sonoma County residents are very DIY-oriented, Santa Monica residents likely not!)
  • Have good local-specific resources/manuals (be wary of poor resources on the Internet)
  • Merge greywater with landscaping
  • Train local landscapers. Often landscapers are more suited to install affordable systems than plumbers
  • Greywater Action study (2013) looked at home water use, but she expects to see greater water savings through time 2-3 yrs down the road
  • As far as she knows, nobody is using smart meter data in California to study graywater -- this would be very useful, as well as setting up a statistical study to control for confounding factors ahead of time
  • 50%-75% of systems she’s looked at use high-efficiency clothes washers (12-15 gal per load) which CAN provide occasional challenges, but are usually fine
APPENDIX H – RAINWATER HARVESTING APPENDIX

RAIN BARREL/CISTERN MODEL PROCESS

• INPUTS:
  • Rain barrel size (gallons)
  • Roof area (sq ft)
  • Water price ($/HCF)
  • Area breakdown of native/drought tolerant plants, turf, and xeriscape/succulent (sq ft)

• Uses NCDC daily precipitation data recorded at station USC00041194 - “BURBANK VALLEY PUMP CA US” from 1/1/1940 through 12/31/2014 [Columns H-J]

• Converts precipitation into gallons based on roof size at a rate of 934 gal/1500 sq ft for a 1” storm [Column K]

• Calculates volume of water that can be captured depending on available rain barrel capacity from day before [Column L]. Any remaining precipitation from a large storm or if the barrel was already full is lost [Column N]

• Calculates potential daily water use based on water use factors and season where summer = May-Oct and winter = Nov-Apr (e.g. if user input 1000 sq ft of turf, it would take 8.3 gpd in winter and 95 gpd in summer). If there was rain in the past 5 days, the model assumes no rain barrel drawdown until the 6th day [Column O]

• Tracks rain barrel volume based on inflows, outflows, and volume from the day before [Column Q]

• OUTPUTS (total and yearly average, if applicable):
  • Total Precipitation (gallons equivalent)
  • Total Water Utilized (gallons)
  • Efficiency (Total Precipitation/Total Water Utilized)
  • Water Bill Savings ($)
  • % days with barrel use

SUMMARIES OF CASE STUDY INTERVIEWS:

CITY OF SANTA MONICA, OFFICE OF SUSTAINABILITY & THE ENVIRONMENT (POPULATION ~92,500)

• Rebate: Large cisterns (500+ gal) - up to $2,000 each (max 2), small cisterns (200-499 gal) - up to $500 each (max 4), and rain barrels (less than 200 gal) - up to $200 each (max 8)
• **Participation:** 150-200 rebates in past five years. ~95% of customers use the rebate for standard 55-gallon rain barrel, not cisterns.

• **Funding:** Originally through City water efficiency funding, then through State grant, now funded through a stormwater parcel fee and clean beaches property tax.

• **Reasons for implementation:** 1) offset potable water to achieve 20% by 2020 sustainability goal and water self-sufficiency, 2) stormwater volume and pollution prevention for Santa Monica Bay health

• **Other key notes:**
  - Customers who apply for a rebate get annual follow-up letters to remind them about their participation in the rebate program and also remind about doing an annual barrel check and clean-out

**FOOTHILL MUNICIPAL WATER DISTRICT (OVER 80,000 PEOPLE)**

• **Rebate:** $0.15 per gallon (up to $2,000 per customer) for cisterns 300+ gallons; also participate in MWD’s $75/barrel for up to 4 barrels (min 50 gallon) rain barrel program

• **Participation:** Cistern program began in 2015 so no information yet; rain barrel rebates were around 200 in the last ~1 year

• **Funding:** MWD’s Member Agency Administered Program for the cistern rebates; MWD processes the regular rain barrel rebate program

• **Reasons for implementation:** Rain barrels became very popular in last year with the drought but don’t have a large cost-savings. They introduced a cistern program to allow customers to capture more rainfall for use in summer months and encourage more conservation. Larger lots in Foothill MWD service area are amenable to cistern siting.

• **Other key notes:**
  - TreePeople (nonprofit) helped Foothill MWD connect with Hey!TanksLA (cistern/rain barrel vendor) who assisted with setting up the program and developing recommendations to customers. Foothill also modeled parts of their program off of Santa Monica’s established rain barrel rebate program.

**HEY!TANKSLA, LOCAL RAINWATER HARVESTING CONTRACTOR**

• Small, passive rain barrels are somewhat of a novelty - they fill too quickly, are too storage-constrained to be useful in SoCal. Over many site visits, he’s seen people come to realize this pretty quickly and lose interest.

• To make a significant impact on outdoor water use, you need an enormous tank, ~5,000+ gallons

• 1300-1500 gallon cistern can be quite useful if managed as a passive system by the owner (not automatically fed into irrigation system with automatic controller), especially for raising awareness.
• Rainwater harvesting has qualitative value: homeowners who install any size of barrel have to view home and yard as a mini-watershed with valuable resources, become conscious of water use. Controlled barrel overflow into yard has large beneficial use, especially for infiltration in LA County.
• Commercial uses of rainwater harvesting through large cisterns, primarily outdoor irrigation, are picking up. Lots of pressure in the industry to support this.

CITY OF SANTA CRUZ, WATER CONSERVATION OFFICE - RAIN BARREL PROGRAM (POPULATION ~63,000)
• **Participant Cost:** $50 for a subsidized 50-gallon Ivy brand rain barrel + $10 shipping. Rain barrels shipped to Water Conservation Office which distributes them to customers at centralized location.
• **Participation:** Budget for the program has consistently run out due to high customer participation (2,000+ rain barrels sold yearly)
• **Funding:** City budget. City Council strongly supports the program because residents support it. It is also not an overwhelming expense because they do sell the barrels.
• **Reasons for implementation:** Well aware that 50-gal rain barrels are not very practical for significant supply augmentation or economics, but the “feel good” effect, working with a more water-conscientious community, and the chance to communicate more with customers pays dividends.
• **Other key notes:**
  • Cisterns have engineering complications -- the City requires a backflow device and yearly testing for barrels 500+ gallons. Generally, any proposed wide-scale rebate/project that involves permitting has a pushback.

CITY OF SAN DIEGO, PUBLIC UTILITIES DEPARTMENT - RAIN BARREL PROGRAM (POPULATION 1.356 MILLION)
• **Rebate:** $1 per gallon, up to $400 total (minimum 50 gallons)
• **Participation:** 337 rain barrels rebated in FY2012; in FY14-15, already have 300 rebates!
• **Funding:** Funding by the stormwater department → it’s a funded program because it decreases runoff and is required by stormwater permit
• **Reasons for implementation:** Really easy for customers to wrap their heads around and install, but they have also seen that customers realize quickly that rain barrels aren’t super effective and then consider other options for water re-use and efficiency.
• **Other key notes:**
  • About 50% of the rebates they process are small barrels, but they do have a large number of customers who rebate for larger barrels/cisterns. One notable customer received a maximum rebate for eight 50-gallon barrels!
Figure 22. Cumulative single-family home water use.

Table 15. Description of single-family home water use by quartile.
REFERENCES

3 “Burbank, CA: Burbank History.”
4 “Burbank (city) QuickFacts from the US Census Bureau.”
5 “Burbank, CA: Burbank History.”
14 Ibid.
21 Peter Mayer et al., Residential End Uses of Water (Am, 1999).
23 Thomas Chesnutt and David Pekelney, Landscape Water Conservation Programs: Evaluation of Water Budget Based Rate Structures (A & N Technical Services, 1997).
27 Mary Tiger, Jeff Hughes, and Shadi Eskaf, Designing Water Rate Structures for Conservation and Revenue Stability (Environmental Finance Center at the University of North Carolina, Chapel Hill, 2014).
29 Chesnutt and Beecher, Revenue Effects of Conservation Programs: The Case of Lost Revenue.
31 Ibid.; Chesnutt and Beecher, Revenue Effects of Conservation Programs: The Case of Lost Revenue.
33 WaterSmart Software, “Tapping into the Power of Behavioral Science.”
34 Ibid.
42 Dukes and Baum Haley, “Validation of Landscape Irrigation Reduction in Soil Moisture Sensor Irrigation Controllers.”
44 Hanak and Davis, “California Economic Policy.”
45 “Conserving Water | Green Homes | US EPA.”
53 Ibid.
54 Ibid.; Olmstead and Stavins, Managing Water Demand: Price vs. Non-Price Conservation Programs.
56 Olmstead and Stavins, Managing Water Demand: Price vs. Non-Price Conservation Programs.
58 Olmstead and Stavins, Managing Water Demand: Price vs. Non-Price Conservation Programs.
60 Kristina Donnelly and Juliet Christian-Smith, An Overview of the “New Normal” and Water Rate Basics (Pacific Institute, 2013); A Primer on Water Pricing in the San Diego Region (Equinox Center, October 2009); Chesnutt et al., Building Better Water Rates for an Uncertain World: Balancing Revenue Management, Resource Efficiency, and Fiscal Sustainability.
61 Schwabe, Baerenklau, and Dinar; Mayer et al., Water Budgets and Rate Structures -- Innovative Management Tools; Donnelly and Christian-Smith, An Overview of the “New Normal” and Water Rate Basics.
62 Mayer et al., Water Budgets and Rate Structures -- Innovative Management Tools.
63 Ibid.
64 Ibid.
70 City of Burbank, “City of Burbank Adopted Citywide Fee Schedule,” 2014.
73 Kathleen Salyer, “SECOND FIVE-YEAR REVIEW REPORT FOR SAN FERNANDO VALLEY (AREA 1) SUPERFUND SITE” (US EPA & Army Corps of Engineers, September 30, 2013), -.
Kathleen Salyer, “SECOND FIVE-YEAR REVIEW REPORT FOR SAN FERNANDO VALLEY (AREA 1) SUPERFUND SITE.”


The Honorable Edmon M. Moor, “The City of Los Angeles vs. City of San Fernando, et Al” (Superior Court of the State of California for the County of Los Angeles, January 26, 1979).


CUWA Water Supply Reliability Report; Ellen Hanak and Jay Lund, Adapting California’s Water Management to Climate Change (Public Policy Institute of California, November 2008).

Gary Freeman, Securing Reliable Water Supplies for Southern California (Los Angeles County Economic Development Corporation, January 2008).

H Blanco et al., Water Supply Scarcity in Southern California: Assessing Water District Level Strategies (University of Southern California, Price School of Public Policy, Center for Sustainable Cities, 2012).

“Fiscal Year 2014-2015 Proposed Budget Presentation.”


Freeman, Securing Reliable Water Supplies for Southern California.


Department of Health Services, Drinking Water Field Operations Branch, “Department of Health Services State of Calif Water Permit Amendment” (State of California, Health and Human Services Agency, October 16, 2000).

Burbank Department of Water and Power, “BWP Groundwater Pumping and Spreading Plan” (Burbank Department of Water and Power, May 2013).


93 Ibid.
97 Ibid.
100 Burbank Department of Water and Power: Water Division, “2010 Urban Water Management Plan.”
101 Solloway, Rainwater Harvesting: Conservation, Credit, Codes, and Cost Literature Review and Case Studies.
104 Solloway, Rainwater Harvesting: Conservation, Credit, Codes, and Cost Literature Review and Case Studies.
109 “Statutes Related to Recycled Water & the California Department of Public Health.”
111 Mayer et al., Residential End Uses of Water.
114 Mayer et al., *Residential End Uses of Water*.
126 Mayer et al., *Water Budgets and Rate Structures -- Innovative Management Tools*.
133 Beth Fahl, “Orange County’s Water Smart Hotel Program: Survey and Save!” (Municipal Water District of Orange County, n.d.).