

Weekly Management Report October 8, 2021

1. Minutes

Senior Citizen Board Meeting

Meeting on September 22, 2021

Parks and Recreation Department

2. Minutes

Burbank Water and Power Board

Meeting on August 19, 2021

Water & Power Department

3. Minutes

Burbank Water and Power Board

Meeting on September 2, 2021

Water & Power Department

4. Report

August 2021 Operating Results

Water & Power Department

CITY OF BURBANK

PARKS AND RECREATION ANNOTATED AGENDA/MEETING SUMMARY

Meeting: Senior Citizen Board Meeting

Date: Se

September 22, 2021

Members Present: Mr. Boyadjian, Mr. Johnson, Mr. Murphy, Ms. Obal, Mr. Oldham, Mr. Smith

Members Absent:

Staff Present: Kristen Smith, Erin Barrows, Kim Freed, Marcus Munguia, Sona Ter-Yegishyan, Rena Ghamelian.

Liaisons Present: Mr. Talamantes, Mr. Gussow

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CONSENT AGENDA	COMMUICATIONS	REPSONSE TO ORAL COMMUNICATIONS	ORAL COMMUNICATIONS	ANNOUNCEMENTS	Item Discussed
Approval of Minutes for August 25, 2021. Ms. Murphy requested to receive the Senior Board packet as individual PDF's, to make reading and printing easier. Ms. Murphy also requested the following changes on page 2 of the minutes	N/A	N/A	N/A	Ms. Barrows shared that Ms. Mary Lou Stefano resigned from the Senior Board effective immediately due to personal matters. Ms. Barrows has notified the City Clerk's Office and the recruitment process has opened. Applications will be accepted from September 20, 2021 through October 20, 2021, for the unexpired term until July 31, 2022. Ms. Barrows introduced Ms. Ashley Ramsey, the Park Board alternate liaison for Senior Board. Ms. Murphy provided an update that the Los Angeles Aging Coalition are continuing to meet, working alongside several providers of Senior Services.	Summary
Motion made by Mr. Johnson and seconded by Ms. Murphy to approve the minutes with the stated corrections.				Note and file.	Direction or Action, if any

CITY OF BURBANK PARKS AND RECREATION ANNOTATED AGENDA/MEETING SUMMARY

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UNFINISHED BUSINESS a. Goals and Objectives:	a. Presentation from Lt. John from Lt. John Pfrommer, Burbank Police Department. b. Senior Programs and Staffing Update:	
The Board discussed their goals and objectives and decided to make the following changes to their goals and objectives. Strike goal #4 and leave the following goals:	Lt. Pfrommer presented the Board with an in-depth vehicle collision report dating from 2015 to 2020. The presentation also included all vehicle vs. pedestrian reports dating from 2017 through 2020. It was noted that the majority of collisions which involve pedestrians are due to drivers failing to yield. The Board was also notified that the Burbank Police Department is working alongside traffic engineers and CDD to find ways in making intersection designs safer. Lt. Pfrommer shared that the collision data does not reflect a connection to seniors or disabled crossings. The common denominator tends to be drivers not paying attention. Ms. Murphy requested to get an updated report adjusting the senior age as 55 years and above. The Board found the report very informative and helpful. Ms. Freed shared with the Board the departure of Beth McQuitty. She is relocating to Orange County and accepted a position as an Associate Pastor. The Department will start recruiting for the vacant Recreation Coordinator position. The Board was also notified that a recruitment for Senior Recreation Leader has been completed and further announcements will be provided in the October meeting. Ms. Freed introduced the new Department Social Services Supervisor Sona Ter-Yegishyan. Ms. Ter-Yegishyan will provide her expertise in all senior needs for the Department. She is excited to join Joslyn and looking forward to helping the Senior community in Burbank. The Board welcomed Ms. Ter-Yegishyan and expressed their gratitude for her support.	under Reports: "the City has announced 16 new EV charging stations."
Motion made by Mr. Boyadjian and seconded by Mr. Smith to strike goal #4 and proceed with Goals 1 through 3.	Note and file. Note and file.	6 yes 0 no.

CITY OF BURBANK

PARKS AND RECREATION ANNOTATED AGENDA/MEETING SUMMARY

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Ü	b.	REPOR a.	, p				
Joslyn/Tuttle Center	Senior Legislation	REPORTS (3 minutes) a. Transportation- Adam Emmer	Emergency Preparedness Fair:				v -
Mr. Munguia shared with the Board that Senior classes are currently running at Joslyn and Tuttle; they are held live, virtually, and outdoors. The Board was also notified that there will be a Texas Hold'em tournament held at Tuttle on September 27, 2021 at 9:15 a.m. with a \$2.00 buy in. The Board was informed that the monthly newsletter has been renamed to "55 and Beyond".	No update.	Ms. Murphy shared that Burbank Blvd. Bridge has been slightly delayed, the new anticipated opening date is November.	Ms. Freed provided an update on the upcoming Emergency Preparedness Fair. The flyer will be included in the monthly newsletter and the Department will use their marketing tools to promote the fair. The Webinar is scheduled for September 30, 2021 from 7:00 p.m. to 8:00 p.m. Ms. Freed thanked Ms. Murphy for all her assistance with finding one of the speakers for the event.	A discussion ensued and the consensus was to proceed with the updates.	Goal #3- To participate in and assist with senior educational projects and special events.	Goal #2- To continue to monitor and expand programs for Seniors/review Boards, Commissions and Liaisons.	Goal #1- To continue to schedule speakers on a monthly basis and distribute information to the Senior Community.
Note and File.		Note and File.		Note and File.			6 Yes 0 No.

CITY OF BURBANK PARKS AND RECREATION ANNOTATED AGENDA/MEETING SUMMARY

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NEXT MEETING	ADJOURNAMENT	FUTURE AGENDA ITEMS	i. Supporters of Senior Services-	h. Advisory Council on Disabilities-	g. House Committee-	f. Nutrition-	BOARDS e. Ambassador Program-	COMMITTEES &	County Commission for Older Adults	d los Angeles
October 20, 2021	2:40pm	 November and December Holiday schedule. 	No Update.	Ms. Murphy shared that a layout of the proposed drawings for a mix-use project where Fry's used to be was presented to the Advisory Council on Disabilities. The Executive Director overseeing the Tiny Homes Project in the City of LA was present and provided concepts of tiny homes designed for the disabled population.	No Update.	Ms. Barrows shared there have been no changes since the August meeting. Ms. Barrows did add she will come back with exact meal numbers in October.	Mr. Johnson shared that he will be attending the Hollywood Kiwanis Club meeting speaking to all City of Burbank Senior Board programs.		No update.	
		Motion made by Mr. Smith and seconded by Mr. Johnson to add November and December holiday schedule for a future agenda item. 6 yes 0 no.		Note and File.		Note and File.	Note and File.			

BURBANK WATER AND POWER BOARD SPECIAL MEETING MINUTES OF MEETING AUGUST 19, 2021

Mr. Brody called the special meeting of the Burbank Water and Power Board to order at 6:35 p.m. by video conference/teleconference. This online meeting was held pursuant to Executive Order N-29-20 issued by California Governor Gavin Newsom which suspends certain requirements of the Ralph M. Brown Act.

Mr. Brody called for the Pledge of Allegiance to the Flag.

ROLL CALL

Board Present:

Mr. Brody, Mr. Ford, Mr. Bardin, Mr. Eskandar, Mr. Herman, Ms. LaCamera,

Mr. Smith

Board Absent:

None.

Staff Present:

Ms. Lindell, General Manager, BWP; Mr. Chwang, Senior Assistant City Attorney; Mr. Liu, Chief Financial Officer; Mr. Compton, Assistant General Manager, Chief Technology Officer; Mr. Tunnicliff, Assistant General Manager, Customer Service and Marketing; Mr. Wilson, Assistant General Manager, Water; Mr. Sleiman, Assistant General Manager, Electrical; Ms. Samra, acting Assistant General Manager, Power; Mr. Aquino, Administrative Officer; Ms. Edwards, Manager of Planning and Performance; Ms. Kramer, Recording

Secretary

ORAL COMMUNICATIONS

No one requested to speak.

BOARD AND STAFF RESPONSE TO ORAL COMMUNICATIONS

None.

STRENGTHS, WEAKNESSES, OPPORTUNITIES, AND THREATS (SWOT) SESSION

Mr. Brody introduced Ms. Lindell who provided an overview of the strategic planning framework and elements. Ms. Lindell introduced Ms. Edwards who facilitated the workshop with the Board. Board Members were given time to brainstorm and share their thoughts and ideas related to strengths, weaknesses, opportunities, and threats to the utility. BWP staff took notes and posted the Board's comments on Miro, an online whiteboard tool, which Ms. Edwards shared throughout the meeting. The Board's input, along with input from BWP employees, the City, and partners will help BWP to define its vision and 10-year roadmap.

ADJOURNMENT	
The meeting was adjourned at 9:35 p.m 2, 2021 and will be held by video confe	n. The next scheduled board meeting is scheduled for September erence/teleconference.
Lyndsey Kramer	Dawn Roth Lindell
Recording Secretary	Secretary to the Board

Robbie Brody, BWP Board Chair

BWP Board Special Meeting Minutes

August 19, 2021

BURBANK WATER AND POWER BOARD MINUTES OF MEETING SEPTEMBER 02, 2021

Mr. Brody called the regular meeting of the Burbank Water and Power Board to order at 5:04 p.m. by video conference/teleconference. This online meeting was held pursuant to Executive Order N-29-20 issued by California Governor Gavin Newsom which suspends certain requirements of the Ralph M. Brown Act.

Mr. Brody called for the Pledge of Allegiance to the Flag.

ROLL CALL

Board Present:

Mr. Brody, Mr. Ford, Mr. Bardin, Mr. Eskandar, Mr. Herman Ms. LaCamera,

Mr. Smith

Board Absent:

None.

Staff Present:

Ms. Lindell, General Manager, BWP; Mr. Chwang, Senior Assistant City Attorney; Mr. Liu, Chief Financial Officer; Mr. Compton, Assistant General Manager, Chief Technology Officer; Mr. Tunnicliff, Assistant General Manager, Customer Service and Marketing; Mr. Wilson, Assistant General Manager, Water; Mr. Sleiman, Assistant General Manager, Electrical; Ms. Samra, acting Assistant General Manager, Power; Mr. Aquino, Administrative Officer; Ms. Edwards, Manager of Planning and Performance; Ms. Titus, Legislative Analyst; Ms. Kaczmarek, Manager Customer Service Operations; Ms. Carreon, Customer Service Supervisor; Mr. Oyoung, acting Marketing Manager; Mr. Shehata, Electrical Engineering Associate I; Ms. Akerson, Senior Electrical Engineer; Ms. Kramer, Executive Assistant; Mr. Casillas, acting Recording Secretary

INTRODUCTION OF ADDITIONAL AGENDA ITEMS

None requested.

ORAL COMMUNICATIONS

Mr. Brody called for oral communications at this time. No one requested to speak.

BOARD AND STAFF RESPONSE TO ORAL COMMUNICATIONS

None.

GENERAL MANAGER REPORT

Ms. Lindell gave an update to the Board on COVID-19 noting that BWP has had six positive cases and four suspected cases in the month of August alone. Ms. Lindell informed the Board that the Burbank City Council is reviewing the implementation of mandatory vaccinations or testing for all city employees, including BWP employees. Ms. Lindell informed the Board that 67% of BWP employees are fully vaccinated. Additionally, Ms. Lindell advised that there is currently no clear indication of when in-person board meetings would resume but we will follow Burbank City Council's guidance.

Ms. Lindell thanked the Board for their participation during the August 19, 2021 board meeting regarding strengths, weaknesses, opportunities, and threats (SWOT). Ms. Lindell noted that two City Council Members were present during this meeting and gave the Board a shoutout for their participation. Ms. Lindell continued to mention the next steps, which include applying the input given during this meeting and to gather input from the employees to work on defining BWP's vision and ten-year strategic road map.

Lastly, Ms. Lindell informed the Board that Ms. Kramer has accepted a new role as Mr. Tunnicliff's new Senior Secretary supporting the Customer Service and Marketing division. Furthermore, Ms. Lindell informed the Board of BWP's strategy to fill Ms. Kramer's vacant position of Executive Assistant, which includes opening a working out of class opportunity and restructuring job responsibilities.

CONSENT CALENDAR

MINUTES

It was moved by Mr. Eskandar, seconded by Mr. Bardin, and carried 7-0 to approve the meeting minutes of the regular meeting of August 05, 2021.

PRESENTATIONS

METROPOLITAN WATER DISTRICT UPDATE

Ms. Ramos presented an update regarding the Metropolitan Water District (MWD) to the Board.

Ms. Ramos responded to board member questions.

RALPH M. BROWN ACT OVERVIEW

Mr. Chwang presented an overview of the Ralph M. Brown Act (California Open Meeting Law) to the Board.

Mr. Chwang and Ms. Lindell responded to board member questions.

REPORTS TO THE BOARD

BWP OPERATIONS AND FINANCIAL REPORTS

Mr. Liu presented BWP's financial update for the month of June 2021.

Mr. Liu, Ms. Lindell, and Mr. Aquino responded to board member questions.

This was an information item only. No action was taken.

COVID-19 IMPACT UPDATE

Ms. Carreon presented an update on the number of customers in arrears and the status of associated debt. Ms. Carreon also reported out on the breakdown of applications for the COVID-19 Job Loss Bill Credit Program and the Rental and Utilities Assistance Program. Staff continues to work with customers impacted by COVID-19 through payment plan arrangements. Ms. Kaczmarek also presented on the California Arrearage Payment Program (CAPP).

Ms. Kaczmarek and Mr. Liu responded to board member questions.

This was an information item only. No action was taken.

ENDORSEMENT OF BURBANK WATER AND POWER'S RESIDENTIAL ELECTRIC VEHICLE CHARGING STATION REBATE PROGRAM

Mr. Oyoung presented the details of the updated electric vehicle (EV) residential charging rebate program. The program is being refreshed to encourage the expansion of residential charging and promote EV adoption.

Mr. Oyoung and Mr. Tunnicliff responded to board member questions.

It was moved by Mr. Eskandar, seconded by Mr. Ford, and carried 6-1, noting one no vote from Ms. LaCamera, that the BWP Board endorse the updated residential electric vehicle charging station rebate program.

The Chair called for a short recess at 7:56 p.m.

The Chair called the meeting back to order at 8:03 p.m.

APPROVAL OF THE AWARD OF THE BID TO CONSTRUCT STREETLIGHT AND MISCELLANEOUS UNDERGROUND CONDUIT SYSTEM AND RELATED SUBSTRUCTURE IMPROVEMENTS CITYWIDE – BID SCHEDULE NO. 1499 TO HOT LINE CONSTRUCTION INC.

Mr. Shehata presented the details of a bid to construct, complete, and maintain streetlight underground conduit system and related substructure improvements.

Mr. Shehata and Mr. Sleiman responded to board member questions.

It was moved by Mr. Eskandar, seconded by Mr. Herman, and carried 7-0 that the BWP Board approve the award of the bid to Construct Streetlight and Miscellaneous Underground Conduit System and Related Substructure Improvements Citywide to Hot Line Construction Inc. effective September 6, 2021.

INFORMATION FROM STAFF

UPDATE ON CITY COUNCIL AGENDA ITEMS

Ms. Kramer provided an update on recent items that BWP has taken to the City Council, the voting outcomes of those items, and future items that BWP has scheduled on the City Council agenda forecast.

Ms. Kramer and Mr. Liu responded to board member questions.

LEGISLATIVE UPDATE

Ms. Titus provided a federal and state legislative update. Ms. Titus reported out on the legislative calendar and highlighted legislation that BWP is monitoring.

Ms. Titus responded to board member questions.

WATER DIVISION UPDATE

Mr. Wilson provided an update on the council presentation regarding the Sustainable Water Use Ordinance noting that this public hearing will now occur on September 14, 2021. Mr. Wilson continued to update the Board on the current drought conditions and an outlook for current water storage.

Mr. Wilson responded to board member questions.

POWER SUPPLY UPDATE

Ms. Samra updated the Board on the California Air Resources Board (CARB) scoping plan, Intermountain Power Plant (IPP), and the renewable program.

ELECTRIC SERVICES UPDATE

Mr. Sleiman updated the Board on a variety of different ongoing projects including substations and the current phases of the project.

COMMENTS AND REQUESTS FROM BOARD MEMBERS

Mr. Ford commented on a recent conversation he had with a fellow board member regarding the Board's policy advisory function and not having the ability to review certain matters of interest similar to a sub-committee. Mr. Ford proposed the Board agendize this item for a future meeting for further discussion and the possibility of bringing this idea to the City Council.

Mr. Eskandar thanked Mr. Brody and the other board members for having a solid policy discussion.

Mr. Brody gave a shoutout to Mr. Casillas for assisting with running the Board meetings and ensuring the meetings run smoothly.

ADJOURNMENT

The meeting was adjourned at 8:58 p.m. The next scheduled board meeting is scheduled for October 07, 2021 and will be held by video conference/teleconference.

Armando Casillas	Dawn Roth Lindell
Acting Recording Secretary	Secretary to the Board
Pohhia I	Brody, BWP Board Chair



CITY OF BURBANK BURBANK WATER AND POWER STAFF REPORT

DATE: October 7, 2021

TO: **BWP Board**

Dawn Roth Lindell, General Manager, BWP Dun Roth Lindell FROM:

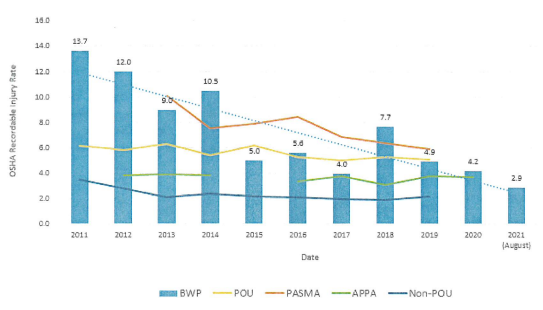
August 2021 Operating Results SUBJECT:

*Please note that changes from last month's report are in BOLD

SAFETY

For this reporting period BWP experienced one OSHA recordable injury. BWP's 12 month rolling average rate is 2.9.

TOTAL RECORDABLE INJURY RATE (TRIR)



OSHA Recordable Injury Rate = No. of recordable cases per 100 full time employees. Current year expressed as 12 month rolling average PASMA - Public Agency Safety Management Association (Utilities only Data) POU - Publicly Owned Utilities - Bureal of Labor Statistics

APPA - American Public Power Authority - Average recordable injury rate for similar sized organization. Category F = 250K - 1MM manhours/year Non-POU - Bureau of Labor Statistics, all non-govenrnmental utility services

Water Estimated Financial Results

For the month of July, net income (NI) was \$756,000, which was \$442,000 better than budgeted. The favorable result was primarily attributed to lower operating expenses than planned and lower water supply expenses as a result of using more Valley/BOU water which is less costly than imported MWD water.

For additional details, please see the section "COVID-19 "Safer at Home" Order Impacts" and the attached financial statements.

Electric Estimated Financial Results

For the month of July, NI was \$2,301,000, which was \$429,000 better than budgeted. The favorable result was primarily attributed to lower operating expenses than planned and the wholesale asset utilization program, offset slightly by lower retail sales as a result of COVID-19.

For additional details, please see the section "COVID-19 "Safer at Home" Order Impacts" and the attached financial statements.

COVID-19 "Safer at Home" Order Impacts

Financial Impacts

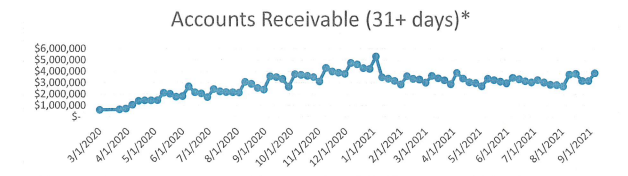
July's results reflect the sixteenth month of the impacts resulting from the COVID-19 pandemic beginning on March 19, 2020. With some Burbank commercial enterprises curtailing operations, this order has impacted commercial demand for water and energy in Burbank.

The current year's adopted budget was based on partial economic recoveries from prior year's budget adjustment related to the pandemic. Both energy and water demand are budgeted to increase by 1.2% and 0.5% from the prior fiscal year, respectively. Recent data has shown that the impact of COVID-19 has resulted in a reduction in electric demand and very minimal impact, if any, in water demand. Since the beginning of the pandemic, there has been a large increase in customer receivables.

For the electric fund, July energy demand was 3% below budget. The negative impact from COVID-19 on energy sales was partially offset by a warmer than average July. The loss in retail revenue was partially offset by wholesale asset utilization program, resulting in a lower gross margin of \$452,000.

For the water fund, July's water demand was on budget. Water sales in general have been minimally impacted by the pandemic. The decrease in commercial sales have been offset by an increase in residential demand primarily driven by the pandemic as well as a warmer than average July.

The chart below shows the drastic increase for receivables that are over 31 days old for BWP's electric and water funds.



*Excludes in-lieu and utility users tax. The COVID-19 Job Loss Bill Credit Program commenced on December 1, 2020. BWP also began engaging in customer outreach to key commercial accounts on December 17, 2020.

WATER DIVISION

Burbank's Water Use

The table below shows water use in Burbank during **August 2020** compared to **August 2021** measured in gallons per capita per day (gpcd). Also shown is a comparison of Burbank's water use based on a 12 month rolling average.

	Average Monthly Use	Rolling 12 Month Average
Aug 2020	162 gpcd	137 gpcd
Aug 2021	161 gpcd	143 gpcd

The table below provides the operational data for the BOU for the months of **October 2020 through August 2021.**

	BOU Capacity Factor	BOU Ave. Flow Rate	Total System Blend % MWD/BOU
20-Oct	97.81%	8,803 gpm	21% / 79%
20-Nov	55.61%	5,005 gpm	49% / 51%
20-Dec	86.25%	7,762 gpm	19% / 81%
21-Jan	69.16%	6,224 gpm	24% / 76%
21-Feb	93.55%	8,402 gpm	25% / 75%
21-Mar	96.00%	8,640 gpm	27% / 73%
21-Apr	86.40%	7,776 gpm	21% / 79%
21-May	92.72%	8,344 gpm	20% / 80%
21-Jun	88.61%	7,975 gpm	31% / 69%
21-Jul	91.93%	8,274 gpm	29% / 71%
21-Aug	84.43%	7,598 gpm	35% / 65%
	·	Ave Blend %-last 3 fiscal years	39% / 61%

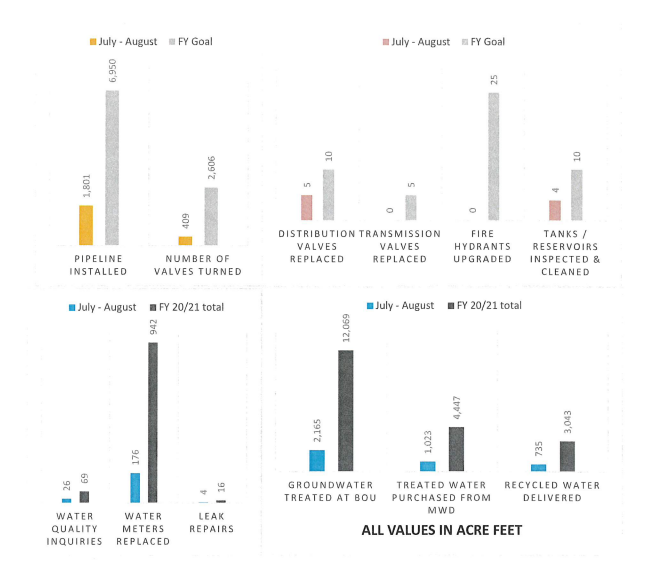
The total system blend percentage represents the total amount of water that was purchased from Metropolitan Water District (MWD) vs. the amount treated by the BOU. This, along with the capacity factor, is an important measure of efficiency. The capacity factor may fluctuate based on demand and plant production; the blend percentage measures how much of the total system's demand is made of purchased or produced water. The amount of MWD water needed is determined by demand, availability of BOU water, and O&M outages. The August flow BOU production was slightly below recent averages due to three liquid phase granular activated carbon media exchanges and necessary maintenance.

Key Performance Indicators

The graphs below illustrate the progress the water division has made on key performance measures through **August**. Note that the values provided need to be viewed with respect to where we are in the fiscal year. Pipeline installation is **26%** complete and we are **17%** through the fiscal year. We have been fortunate on our Monterey, Orchard to Lincoln pipeline project that we have encountered relatively few utilities, boosting our production rate to 115 feet per day and for the first two months of the new fiscal year we find ourselves ahead of our goal.

There has been a chlorine shortage that affected the United States and deliveries were sporadic and unreliable. To provide a backup to our chlorine gas supplies, staff installed a sodium hypochlorite tank and related equipment so that we now have two forms of chlorine to use (sodium hypochlorite is liquid chlorine – essentially bleach). This spreads the shortage risk across two forms of chlorine instead of relying on just one.

We closely monitor chorline gas supplies and track it daily.



Leak Alert Notifications

In 2009, BWP began installing an automated metering infrastructure (AMI) system by Itron. The system consists of endpoints that connect directly to the meter to get the meter read. The meter read was transmitted by radio from the endpoints located in the meter box and received by 10 collectors stationed throughout the city. The data was "backhauled" or bundled using the Tropos radio system and delivered to database servers that accepted and processed the meter data. Full deployment of the system (approximately 26,000 endpoints) was completed in 2011.

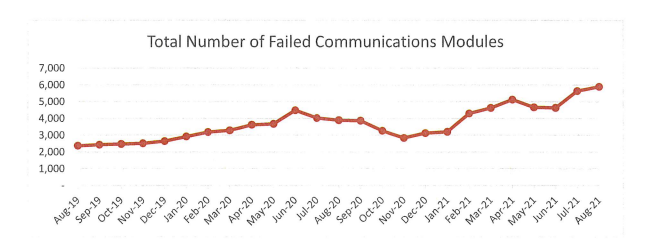
Benefits of AMI technology allow data to be collected rapidly and frequently and can be analyzed to find higher than normal usage and alert customers of leaks. BWP began providing leak alert service to residents who registered to receive notifications. This service, called Water Smart, works by receiving hourly water usage from the meter and analyzes this data to determine if a leak might be present based on continuous usage. Since 2015, BWP has provided 11,756 leak alerts to customers. Unfortunately, a

high volume of water meter communication modules are not working reliably and replacement units are no longer produced.

As of **August 2021**, BWP was not able to receive remote reads for **5,900** water meters out of 27,060 **(22% of the total)** due to failing communications modules and they had to be read manually. In March 2021, staff deployed an interim automatic meter reading (AMR) system to read approximately 800 meters with failed communication modules and we are now able to read them.

BWP previously notified customers who participate in the leak alert program that the failure of these communication modules prevents the sending of leak alert notifications, and due to continued failures BWP is now in the process of notifying additional customers. The AMR system unfortunately will not enable BWP to notify customers of leaks at all. This will leave customers vulnerable to unnoticed leaks causing water damage, bills that could reach thousands of dollars as well as unnecessary and significant water waste.

BWP is in the process of developing a new AMI system. Proposals for managing the specification development and bid review have been reviewed and interviews of the top three firms were conducted. The winning firm will also assist with selection of the installation and procurement contractor and manage the bid and procurement phase for the project.



Projects

Water crew members continue to reinforce safe work practices and continue social distancing while performing routine valve operational maintenance. During this maintenance activity, each valve goes through our standard inspection procedures to ensure proper operation when needed. Valve turning/exercising is part of BWP's key performance indicators.

These essential workers are in the public eye at all times and are the front lines of our public relations and messaging program. As such, they must display safe work practices at all times.





ELECTRIC DISTRIBUTION

ELECTRIC RELIABILITY

In August 2021, BWP experienced one sustained feeder outage. In the past 12 months, automatic reclosing has reduced customer outage time by approximately 1,301,042 customer minutes.

Reliability Measurement	September 2019 – August 2020	September 2020 – August 2021		
Average Outages Per Customer Per Year (SAIFI)	0.3908	0.3074		
Average Outage Duration (CAIDI)	20.97 minutes	26.46 minutes		
Average Service Availability	99.998%	99.998%		
Average Momentary Outages Per Customer Per Year (MAIFI)	0.3407	0.3107		
No. of Sustained Feeder Outages	8	12		
No. of Sustained Outages by Mylar Balloons	1	3		
No. of Sustained Outages by Animals	1	0		
No. of Sustained Outages by Palm Fronds	0	0		

PROJECT UPDATES

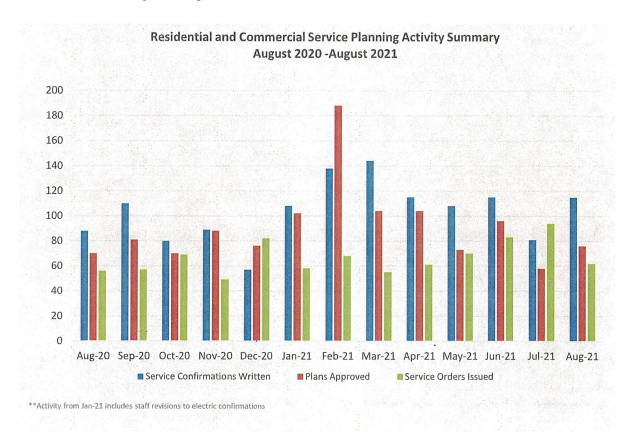
Distribution Capital Projects

The electrical engineering section is seeing an unprecedented amount of development requests including large site developments, major housing developments, and accessory dwelling units. In the last decade, BWP has energized about 400 new residential units. Based on the current proposed development, BWP is on the path to energize more than 2,000 new residential units in the next three to four years. Staff is currently managing these requests with a longer than usual turn around time despite utilizing overtime and consultant services. Development customers have expressed concerns with the extended time frame. If this level of development is to continue, the electrical engineering section will need to staff accordingly to be able to keep up with the maintenance work that is currently being placed on hold to accommodate the development work and resulting capital projects.

Residential and Commercial Service Planning Activities

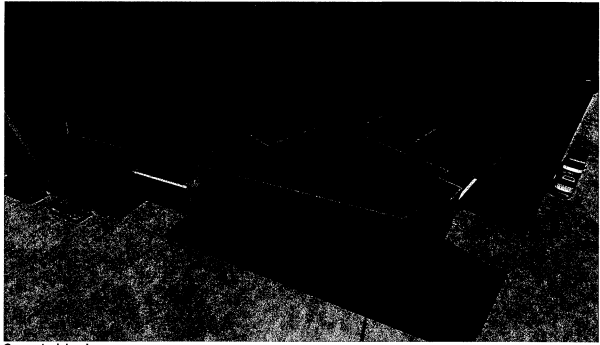
BWP provides our residential and commercial customers with the electrical power they need for new services or upgrades to their existing service. In order for a customer to

obtain a building permit for their construction, BWP service planners must visit the customer's facility and fill out an electric service confirmation form which details what type of service is required and how it will be served. After reviewing and approving a customer's electrical plans, BWP service planners issue service orders to our field crews to carry out the inspections and electrical service work. The graph below summarizes monthly activity for our residential and commercial service planning group within the T&D engineering section.



<u>Willow Substation and Distribution Work to Second Century Project at The Burbank Studios</u>

Willow Substation is a new 69 kV to 12 kV electrical substation that will replace an existing 34 kV to 4 kV substation in the Media District area and provide capacity for serving the Second Century project at The Burbank Studios. The request for proposal (RFP) and technical specifications for a design-build contract for this new substation were released in September with evaluations of bids concluding in late November. The negotiated contract is expected to be presented to the BWP Board in January 2022 and to City Council shortly after. Expected completion of Willow Substation is currently scheduled for the 4th quarter of 2023. Below is a conceptual drawing of Willow Substation:



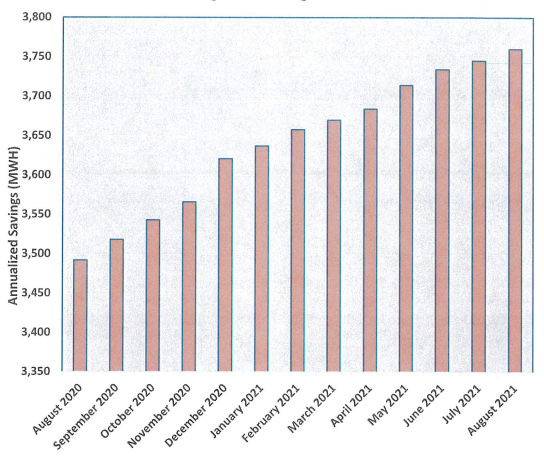
Conceptual drawing

STREET LIGHTING

LED Replacement Program

In accordance with the Street Lighting Master Plan, BWP is replacing high pressure sodium (HPS) street light luminaires with light emitting diodes (LED) luminaires. Replacement is carried out on a maintenance basis, and LEDs are installed daily as the HPS luminaires burn out. The LED replacements consume approximately 60% less energy. To date, 70.73% of the total street light luminaires have been converted to LEDs, which translates to an annualized energy savings of 3,745 MWh or a 40.41% reduction in energy consumption. LED conversions have also reduced evening load by 855 kW, which shortens the "neck of the duck curve" and reduces the amount of energy generation that BWP needs. The graph below shows the annualized energy savings in MWh for the past 13 months.

Annualized Energy Savings August 2020 - August 2021



Wireless Telecom Attachments

BWP has entered into four master license agreements to allow communication carriers to attach, install, operate and maintain communication facilities on street light poles with the public right-of-way. These agreements are currently with AT&T, Verizon, Extenet, and Crown Castle.

In order for the communication carriers to build a new location for a wireless telecom attachment (WTA), BWP must first provide an electric service confirmation, which details how the location will be served. Each design must meet the city's aesthetic requirements as well as BWP's design guidelines. Once BWP approves the plans and a Public Works permit is issued, BWP issues work orders

to our field crews to carry out inspection as well as the electrical and street lighting work. The table below summarizes the activity that has taken place to date:

	Confirmations Written Plan		WTA Work	WTA Sites		
	in Progress	Confirmations	Sign-offs	Orders Issued	Energized	
AT&T	1	40	12	9	9	
Verizon	98	100	-	-		
Crown Castle	6	-	-	-	-	
Total	105	140	12	9	9	

CUSTOMER SERVICE

Customer Service Operations

Call volumes increased by 12% in August. BWP continues to assist customers through the COVID-19 Job Loss Bill Credit Program. Customer service representatives assist customers, make payment arrangements to reduce the amount in arrears, and provide additional resources to help customers manage their utility bill.

BWP Call Center Call Types & Volume

Call Types	% of Calls
Balance	12%
Residential Start	7%
Residential Stop	6%
Update Account Info	6%
Solid Waste	4%

	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	%Inc/Dec
Call Volume	3,812	3,783	3,527	3,055	3,684	3,383	2,897	3,384	3,017	2,799	3,468	3,186	3,567	12.0%

Online Account Manager

The enrollment in the online account manager (OAM) is currently at 58% of all active accounts; increases in enrollments have also been on the rise since the COVID-19 pandemic. Of all registered accounts, about 82% are paperless customers helping BWP reduce costs and reduce carbon emissions. BWP will continue its efforts to drive customers to the OAM, paperless, and auto pay. These initiatives will continue to drive down costs. BWP's second milestone is to have 80% of all active accounts registered on the OAM by the end of **FY 2021-2022**.

The OAM adoption plan consists of three phases. Phase one was to build awareness and promotion through broad communications. The second phase is to provide targeted messages to segments that have not adopted the OAM. The third phase is to provide incentives to adopt the OAM.

Currently, about 86% of customers that have not adopted the OAM are residential. Therefore, phase two and three will be focused on residential adoption to reach the 80% overall adoption goal. The adoption plan is currently in phase two.

The images below are examples of marketing messaging aimed at key customer segments including: general market, seniors, constrained and green.



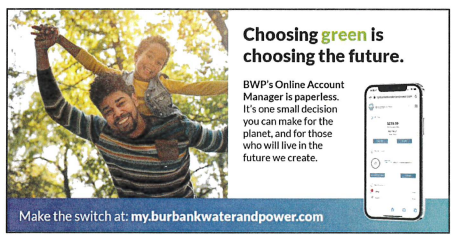
General Market



Seniors and Adult Children



Constrained



Green

Marketing is promoting OAM utilizing every owned channel including on-bill messaging, *Digital Currents*, print *Currents*, social media, and BWP's website.

July had an upswing in starts. There was a drop of 84 active customers in August. There is typically a slight seasonality effect, with the number of customers who stop service increasing toward the end of the summer and the number of customers starting service generally declining in the fall. Both of these can lead to a decline in active OAM subscribers.

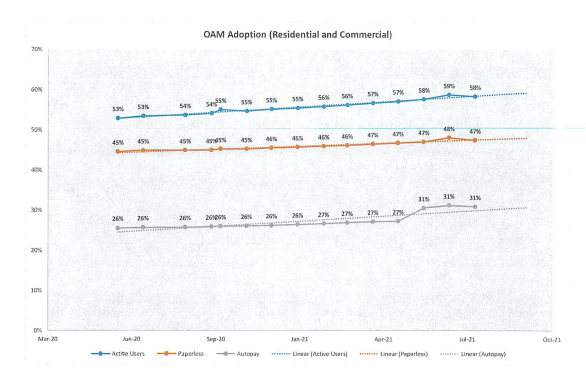
Phase two efforts have not yielded a significant increase in OAM active users. Marketing will evaluate the phase two campaign to determine what we can do to improve results.

To increase adoption, the marketing team believes customers may need incentives to convert to OAM. Phase three was initially targeted to begin in the third quarter of 2021. Marketing is currently operating with 40% of the planned headcount and is fully occupied with launching several new programs and services. The team will

¹ Examples of new programs include the Low-Income Residential Assistance Program, Commercial EV Rebate Charging Station Rebate Program, comprehensive drought-related marketing, education, and outreach, and the relaunch of the Home Improvement Program.

develop incentives along with a supporting marketing and outreach campaign in the month of November and launch in January 2022.

Below is the chart outlining activity for the OAM:



	Active	% of Total Active Accounts
Active Users	30,588	58%
Paperless	24,870	47%
Autopay	16,204	31%

BWP's Energy Efficiency and Water Savings - Fiscal Year to August 31, 2021

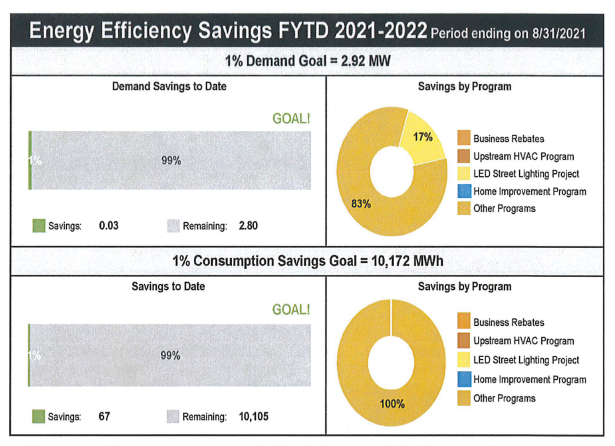
Changes in state and local COVID-19 orders allow more services to be restored for efficiency programs requiring home or onsite visits. BWP collaborated with vendors to ensure proper protocols to restore services and comply with health orders.

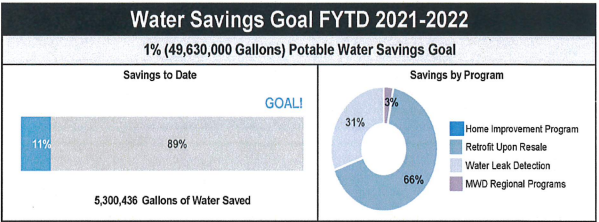
As a result, the Refrigerator Exchange Program was resumed in June 2021, resulting in 20 refrigerators being exchanged. In addition, the Home Improvement Program (HIP) was resumed in September 2021, with its new and refreshed program offerings. With the re-launch of these two key efficiency programs, all programs that were temporarily suspended due to the COVID-19 are now back in operation.

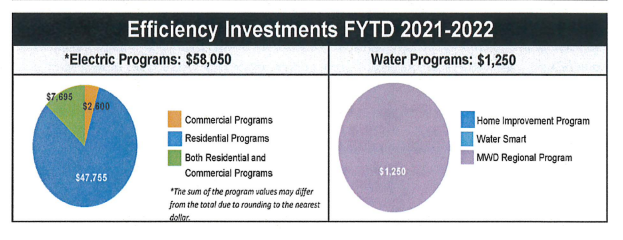
The HIP offers energy-water surveys and efficiency measure installations to all Burbank single-family and multi-family residential customers. Some of the HIP new

services include direct installation services of weather-based irrigation controllers, high-efficiency sprinkler heads, soil moisture sensors for low-income single-family and multi-family common area customers, and the properties within the disadvantaged community areas of Burbank. Furthermore, the program now offers energy-water surveys and installation of efficiency measures for multi-family common area customers.

As a result of the ongoing COVID-19 impacts to our customers' needs and priorities, program activities continued to be significantly reduced for the month of August 2021. Residential program participation continues to contribute substantially to the reported savings for the month of August, mostly from the BWP residential rebates program. Staff will continue to promote all energy and water efficiency services to increase adoption throughout the year.







Electric Vehicle (EV) Charging Program

73 public EV charging ports are installed in Burbank, including 2 DC fast chargers and 24 curbside ports. As of July 1, 2021, summer peak pricing is in effect for public EV charging stations. The public charging rate is \$0.3069 per kilowatt-hour (kWh) from 4PM to 7PM and \$0.1753 per kWh for all other hours for Level 1 and Level 2. For DC fast chargers, the charging rate is \$0.4980 per kWh from 4PM to 7PM and is \$0.2817 per kWh for all other hours.

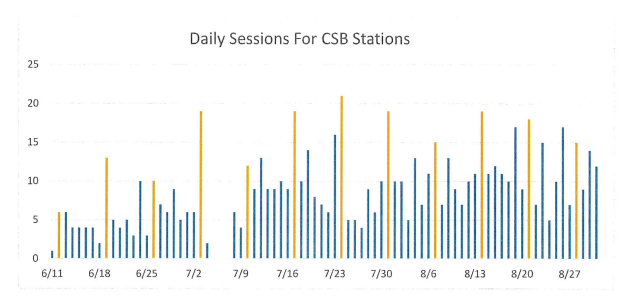
Public Charging Energy Delivery

Public charging station usage is similar to pre-COVID-19 usage. Monthly energy delivered from December 2019 – February 2020 (pre-COVID period where all charging stations were operational) was on average 28,047 kWh, with average revenues of \$4,779. The average monthly energy delivered from March of 2020 to February of 2021 was 14,211 kWh, with average revenues of \$2,724. These numbers started to increase in March of 2021, with an average of 23,889 kWh from March 2021 through the end of May 2021 and average revenues of \$4,299, which is closer to our pre-COVID-19 averages. Since the 26 new ports were installed in June of 2021, the average monthly energy delivered has been 33,186 kWh, with average revenues of \$6,729. This means that the average monthly kWh has increased ~5,000 kWh per month from our pre-COVID-19 averages and the average monthly revenue has increased by ~\$2,000.

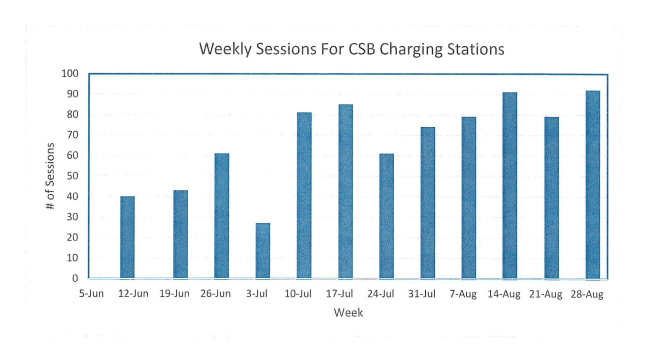
On a per port basis, from December 2019 to February 2020, the average revenue per port per month was ~\$101. From March 2020 to February 2021, the average revenue per port per month decreased to ~\$60. From March 2021 to May 2021, before the new ports were installed to increase from 47 to 73 total ports, the average revenue per port per month was ~\$91. Since the installation of the new ports from June 2021, the average revenue per port per month has been ~\$92, so it would appear that the new ports have a similar utilization rate to the existing ports.

New Community Services Building/Library Level 2 Ports

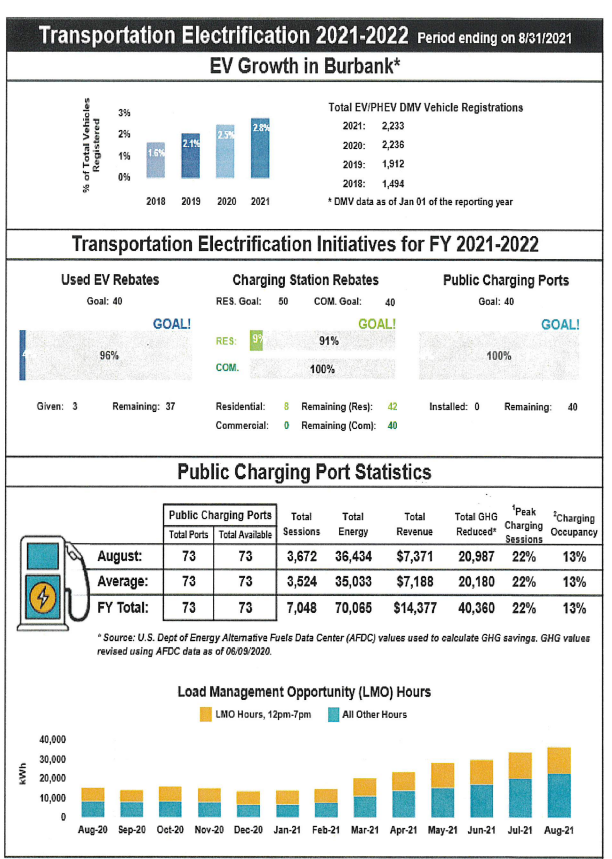
Usage for the new ports at the Community Service Building (CSB)/Library is improving over time. Below are charts of the sessions at the stations:



As can be seen in the chart above, Saturday (highlighted in yellow) is usually the most utilized day of the week.



From the weekly session data, we can see that utilization has increased over time, and staff expects this trend to continue as more drivers learn about these new stations.

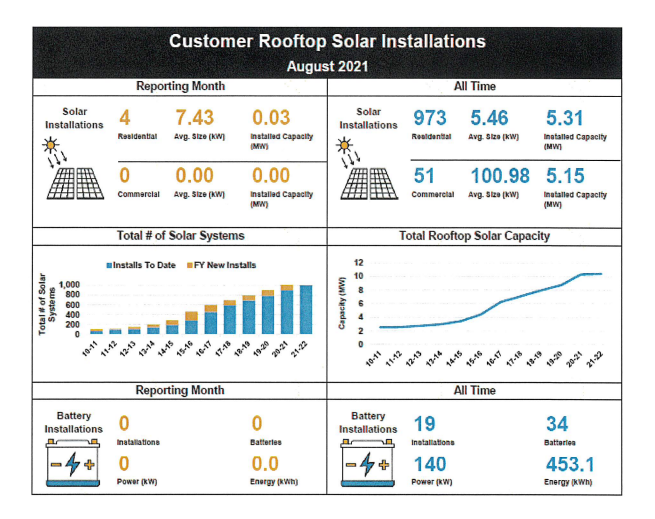


Peak is defined as 4 - 7 PM, as is reflected in the Public EV Charging Station rate

²Charging Occupancy is defined as the percentage of time EV's are charging at stations for all available hours in a given month across all charging stations

Rooftop Solar and Battery Installations

Customer owned rooftop solar system installations continue to grow. Burbank Water and Power does not provide rebates for installing these systems. However, overall, lower equipment costs and 26% Federal Investment Tax Credit in 2021 make purchasing solar and/or battery systems more accessible. System capacity and number of installations are tracked monthly and in total below.



TECHNOLOGY

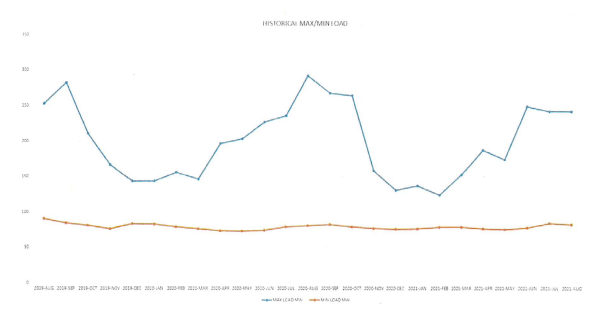
Broadband Services (ONEBurbank)

	August 2021 New	Revenues for	FYTD 2021-22	FYTD Budget
	Orders	August 2021	Revenues	
Lit	6	\$144,830	\$285,771	\$270,000
Dark	0	\$200,665	\$383,130	\$405,000
Total	6	\$345,495	\$668,901	\$675,000

POWER SUPPLY

BWP SYSTEM OPERATIONS:

The maximum load for August 2021 was 242.1 MW at 3:29 PM on August 3, and the minimum load was 82 MW at 7:29 AM on August 9.



Minimum load values corrected for Sept & Dec 2018.

YEAR	MAX LOAD	MAX DATE
2021	248.5 MW	15-June-21 14:57
2020	292.3 MW	18-Aug-20 15:22
2019	282.66 MW	04-Sep-19 15:31
2018	306.3 MW	06-Jul-18 16:41
2017	322.1 MW	31-Aug-17 16:02

The Burbank power system did not experience any operational issues or natural gas supply issues for August 2021. BWP had zero days of red flag warnings.

Southern California continues to experience natural gas reliability and affordability challenges because of supply and demand mismatches. SoCalGas' system capacity and supply are primarily a function of two components: (1) transmission pipelines, which bring gas into and then transport it throughout the system; and (2) underground natural gas storage connected to transmission pipelines near system load. While one component of the system's limited supply is the transmission pipeline reductions and outages, the other critical component is storage operating constraints from the CPUC restricting the use of the Aliso Canyon Storage Facility. The current effective withdrawal protocol is restrictive but is less restrictive than the previous protocol, in that Aliso Canyon was only allowed to be withdrawn from if curtailment was imminent, but now can occur under less acute circumstances.

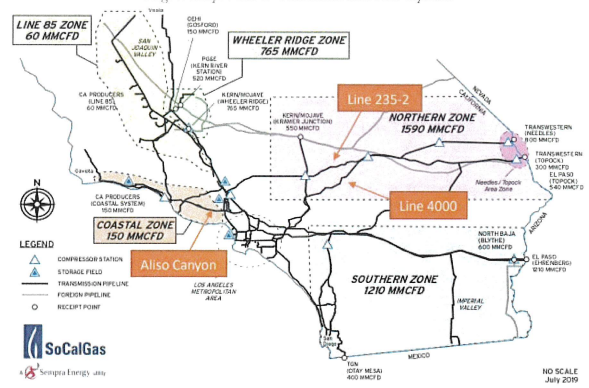


Image 1: Receipt Points & Transmission Zone Firm Capacities

ELECTRICITY GENERATION:

BWP Generating Facilities

Unit	Availability	Operating Hrs	MWH (Net)	Net Heat Rate (Btu/kWh)	Number of Starts
Olive 1	0%	0	0	0	0
Olive 2	0%	0	0	0	0
Lake 1	100%	151	5,523	10,348	18
MPP	100%	744	122,311	7,703	0

Olive 1 and 2 remained in dry storage, with a 120-day notice required to restart. Olive 1 and 2 have been in dry storage since 2011 and 2012, respectively.

Lake 1 experienced operational concerns in late December. As a result, it was removed and shipped to a certified facility in Houston, TX for inspection and repairs. The inspection findings indicated the need to replace multiple components that were worn beyond allowable limits and BWP is now proceeding with a full turbine overhaul. Revised estimates included a possible December 2021 return to service and a leased turbine remains installed to mitigate summer risks. The leased turbine was placed online eighteen times during the month of August.

Magnolia Power Project (MPP)

	August	FYTD	YTD
Availability	100%	100%	61%
Unit Capacity Factor (240 MW)	69%	70%	42%

There were no plant trips or other outages at MPP during the month of August. Preparations are underway for the September 24-27, 2021 planned outage. The main purpose of the outage is to perform an offline water wash of the combustion turbine compressor. Other preventative maintenance items will also be addressed during the outage.

Tieton Hydropower Project (Tieton)

Tieton's 2021 generation season began April 5, 2021 with a single generation unit due to limited water flow controlled by the United States Bureau of Reclamation (BOR). In August, the Rimrock Reservoir, which supplies Tieton, was reduced to 72% capacity and water flow to Tieton allowed operation of both generation units. Approximately 9,074 MWh were generated in August for the project. A wildfire sparked by lightning in Schneider Springs was discovered on August 4. It has burned over 102,819 acres and is 26% contained. It is being managed under a full suppression strategy and over 590 personnel are on site. It is within 20-30 miles of Tieton, however, it is currently not a risk to generation output or equipment.

ENVIRONMENTAL

Air Quality

Air quality tests were conducted on MPP on June 3 and June 4, 2021 and on the Lake unit on June 7, 2021. The tests were completed successfully and the formal reports have been issued and submitted to the South Coast Air Quality Management District (SCAQMD). Air quality testing is required by the Environmental Protection Agency (EPA) and the SCAQMD to ensure the facility is operating in accordance with its permit to operate.

Storm Water

The State Water Resources Control Board Industrial General Permit requires industrial facilities to collect, at a minimum, four storm water samples per reporting year and compare them to statewide regulatory limits. No samples have been collected for the current reporting year of July 1, 2021 to June 30, 2022. The results from the previous reporting year samples continue to indicate ongoing compliance issues with metals, specifically zinc. Samples were also collected from the offsite influent that commingles with BWP's storm water discharge. The offsite samples also exceeded the limits for metals.

In order to address the storm water compliance issues, BWP is in the process of implementing a campus storm water improvement project. BWP has completed an environmental review of the project required under the California Environmental Quality

Act (CEQA). The environmental review will be finalized when the project is approved by the Burbank City Council. MNS Engineers was contracted to prepare the final design plans, as well as provide engineering support and permitting support for the project. After the final design is completed, bid specifications will be prepared and a request for proposals (RFP) will be issued for the construction activities. As an interim measure, BWP has also applied for time schedule orders (TSOs) that include interim limits which are achievable for this site. The final TSOs were approved by the Los Angeles Regional Water Quality Control Board on June 7, 2021. These TSOs and interim limits will apply until the improvement project is complete. Milestone achievements are required, and project completion must be achieved by November 17, 2023.

PROJECT UPDATES:

Power Resources

Renewable Portfolio Standard (RPS) Compliance

BWP continues to be on track to meet RPS compliance requirements for calendar year 2021. The calendar year 2021 goal is 35.75% RPS. BWP staff continues to evaluate renewable resources in order to meet future compliance requirements. Staff submitted the RPS report to the California Energy Commission in August.

On December 22, 2020, the California Energy Commission (CEC) adopted new regulations on several important RPS regulations. The regulations were finalized on July 12, 2021. The CEC provided clarification on how to count resources towards the long term requirement, which requires that 65% of RPS compliance come from contracts that are 10 years or longer in duration, as well as set new interim targets, post calendar year 2020. The new regulations now comply with the SB 100 requirement of utilities needing to meet a 60% RPS by 2030, meaning that 60% of BWP's retail load requirement will need to come from renewable resources by 2030.

Integrated Resource Plan (IRP) Update

As BWP moves forward with an update to the IRP, it is possible that it may look different and it may be a document that provides a path towards BWPs many compliance requirements. Concurrently, BWP is starting to review options for a new IRP, which is due to the CEC in 2024. Stakeholder engagement efforts, compliance and costs will be some of the major factors in the 2024 IRP.

Transmission Update

Negotiations with LADWP regarding the renewal of several existing transmission service agreements (TSA), including those associated with Hoover and IPP, are ongoing. An amendment for a one-year extension of the existing Hoover TSA was approved by consent by City Council on April 28, 2020. This amendment extended the Hoover TSA through September 30, 2021. In mid-July, staff worked with LADWP to finalize the TSA documents for both Hoover and IPP. Staff took the agreements to the Board on August 5, 2021 and to City Council on August 10, 2021 and received unanimous approval. These agreements were signed and forwarded to LADWP. On September 14, 2021, LADWP's Board approved both agreements. LADWP signed originals of both agreements are expected to be received by BWP by the end of September.

Intermountain Power Project (Delta, UT) Renewal Progress

LADWP, BWP and GWP (the IPP repowering participants) are working together to create a detailed roadmap for green hydrogen production, and power generation at IPP. In the medium-term, the IPP Renewal participants are targeting 30% green hydrogen combustion by July 2025, when the IPP repower project is scheduled to come on-line. On a monthly basis, IPP participants continue to meet to discuss the IPP Renewal, including concerns on facilities development and potential additional resources at the site. At the June 3, 2021 BWP Board meeting, staff provided an IPP update. The update included details on the IPP renewal contract, costs and how the green hydrogen will be incorporated into the IPP renewal. Staff will provide updates on IPP as costs are refined and as the project breaks ground.

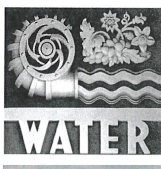
Staff is presently working with IPA and SCPPA on agreements which relate to funding and bond issuances in support of construction at IPP. As these items are finalized, staff will be bringing them to the Board seeking their support and recommendation to City Council.

Power Production

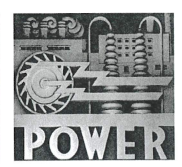
Lake One Power Plant Emissions Retrofit Project

BWP is in the process of developing a bid specification and front-end documents for the retrofit of the Lake One power plant emissions control system. The new emissions control system will allow Lake One to remain in compliance with upcoming SCAQMD requirements. The project consists of designing, engineering, permitting, constructing/installing, commissioning, and testing the new emissions system. This project is planned to conclude in the first half of 2023.

Burbank Water and Power

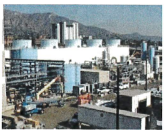












Financial Report July-21

Burbank Water and Power Electric Fund (496) Statement of Changes in Net Assets ^{(1) (2)} MTD and FYTD July 2021

(\$ in 000's except MWh Sales)

TD Actual Y 21-22	1-22 FY 21-22 Variance Variance		D Actual Y 21-22			Va	\$ riance	% Variance			
107,085		110,398	(3,313)	(3%) ^(a)	NEL MWh Retail	107,085		110,398		(3,313)	(3%)
\$ 16,339	\$	17,179	\$ (840)	(5%)	Retail Sales	\$ 16,339	\$	17,179	\$	(840)	. (5%)
382		566	(185)	(33%)	Other Revenues	382		566		(185)	(33%)
 10,240		10,433	 192	2% ^(b)	Retail Power Supply & Transmission	10,240		10,433	_	192	2%
6,481		7,313	(832)	(11%)	Retail Margin	6,481		7,313		(832)	(11%)
					Wholesale						
2,729		7,524	(4,795)	(64%)	Wholesale Sales	2,729		7,524		(4,795)	(64%)
2,230		7,405	 5,174	70%	Wholesale Power Supply	 2,230		7,405		5,174	70%
499		119	380	319%	Wholesale Margin	499		119		380	319%
 6,980		7,432	(452)	(6%)	Gross Margin	 6,980	_	7,432	_	(452)	(6%)
					Operating Expenses						
777		1,041	264	25%	Distribution	777		1,041		264	25%
209		137	(73)	(53%) ^(c)	Administration/Safety	209		137		(73)	(53%)
133		262	129	49% ^(d)	Finance, Fleet, & Warehouse	133		262		129	49%
516		519	2	0%	Transfer to General Fund for Cost Allocation	516		519		2	0%
448		577	129	22%	Customer Service, Marketing & Conservation	448		577		129	22%
412		475	64	13%	Public Benefits	412		475		64	13%
305		133	(172)	(130%) ^(•)	Security/Oper Technology	305		133		(172)	(130%)
83		147	64	44% ^(f)	Telecom	83		147		64	44%
74		202	128	63% ^(g)	Construction & Maintenance	74		202		128	63%
1,680		1,881	201	11%	Depreciation	1,680		1,881		201	11%
4,636		5,373	 737	14%	Total Operating Expenses	 4,636		5,373	-	737	14%
\$ 2,344	\$	2,059	\$ 285	14%	Operating Income/(Loss)	\$ 2,344	\$	2,059	\$	285	14%

Burbank Water and Power Electric Fund (496) Statement of Changes in Net Assets (1) (2) MTD and FYTD July 2021

(\$ in 000's)

						(\$ in 000's)							
MT	D Actual	MTD Bud	lget	\$	%		Υ	TD Actual	YTD B	YTD Budget		\$	%
F	Y 21-22	FY 21-	22	Variance	Variance		FY 21-22		FY 21-22		Variance (2)		Variance
\$	2,344	\$ 2,0	159	\$ 285	14%	Operating Income/(Loss)	\$	2,344	\$ 2	2,059	\$	285	14%
						Other Income/(Expenses)							
	88		66	22	33%	Interest Income		88		66		22	33%
	149		26	123	470% ^(h)	Other Income/(Expense) (4)		149		26		123	470%
	(279)	(2	79)	-	0%	Bond Interest/ (Expense)		(279)		(279)		-	0%
	(43)	(1	87)	144	77%	Total Other Income/(Expenses)		(43)		(187)		144	77%
	2,301	1,8	72	429	23%	Net Income	•	2,301		1,872		429	23%
	292	1,2	15	(923)	(76%) ^(I)	Capital Contributions (AIC)		292	,	1,215		(923)	(76%)
\$	2,593	\$ 3,0	86	\$ (493)	(16%)	Net Change in Net Assets	\$	2,593	\$ 3	3,086	\$	(493)	(16%)

This report may not foot due to rounding.

^{() =} Unfavorable,

^{3,}

Other Revenues include transmission, telecom and internet revenues as well as other items such as damaged property recovery, connection fees, late fees, and tampering fees.

Other Income/(Expense) includes a one-time payment to CalPERS (for pension), revenues and expenses related to Low Carbon Fuel Standard credits, and miscellaneous revenue from the sale of scrap materials, inventory, and assets, as well as BABS subsidy.

Burbank Water and Power Electric Fund (496) Statement of Changes in Net Assets - Footnotes MTD July 2021 (\$ in 000's)

Foot- note #	Accounts/Description	Actual	Budget	Variance to Budget	Explanation
a.	Electric Usage in MWh	107,085	110,398	(3,313)	- NEL is 3% lower than budget, which is driven primarily by the closing of businesses within Burbank due to the pandemic orders beginning on March 19th, 2020, and is partially offset by higher than average temperature in July. The average high temperature was 88.4°F, compared to the 15-year average high temperature of 86.9°F. The average low temperature was 63.0°F, compared to the 15-year average low temperature of 63.2°F. MTD CDD were 343 versus the 15-year average of 319.
b.	Retail Power Supply & Transmission	10,240	10,433	192	The favorable variance is attributable to various components within Retail Power Supply & Transmission. Please refer to page 5 for additional details.
c.	Administration/Safety	209	137	(73)	 The unfavorable variance is primarily attributable to the timing of payments for membership dues.
d.	Customer Service, Marketing & Conservation	448	577	129	The favorable variance is primarily attributable to vacancies and the timing of software/hardware purchases.
e.	Security/Oper Technology	305	133	(172)	The unfavorable variance is primarily attributable to the timing of software/hardware purchases.
f,	Telecom	83	147	64	 The favorable variance is primarily attributable to the timing of professional and private contractual services.
g.	Construction & Maintenance	74	202	128	 The favorable variance is primarily attributable to the timing of custodial services and building maintenance expenses.
h.	Other Income/(Expense)	149	26	123	The favorable variance is primarily attributable to the timing of expenses related to Low Carbon Fuel Standard credits.
i.	Capital Contributions (AIC)	292	1,215	(923)	- The unfavorable variance is primarily attributable to the timing of capital projects.

July 2021 Budget to Actual P&L Variance Highlights - Electric Fund (\$ in 000's)

	Variance Month-to-Date					
	Favorable Items	Unfavorable Items	Budget to Actual Variance			
MTD NET INCOME/(LOSS): \$2,301	\$ 429	\$ -	\$ 429			
MTD GROSS MARGIN VARIANCE						
Retail Sales	-	(840)	(840)			
Power Supply and Transmission:			, ,			
- Lower retail load	70	-	70			
- Lower than planned renewables cost and other	276	5 -	276			
- Lower transmission	117	-	117			
- Higher energy prices	-	(584)	(584)			
- Lower O&M	313	} •	313			
Other Revenues	-	(185)	(185)			
Wholesale Margin	380		380			
Total	\$ 1,156	\$ (1,609)	\$ (453)			
MTD O&M AND OTHER VARIANCES						
Distribution	264	<u>-</u>	264			
Administration/Safety	-	(73)	(73)			
Finance, Fleet, & Warehouse	129		129			
Customer Service, Marketing & Conservation	129	-	129			
Public Benefits	64	.	64			
Security/Oper Technology	-	(172)	(172)			
Telecom	64		64			
Construction & Maintenance	128		128			
Depreciation expense	201		201			
All other	147	· -	147			
Total	\$ 1,126	\$ (244)	\$ 882			

Burbank Water and Power Electric Fund (496) Statement of Cash Balances ^(a) (\$ in 000's)

	Jul-21	Jun-21	Mar-21	Dec-20	Sep-20	Jun-20	Jun-19	Recommended Reserves	Minimum Reserves
Cash and Investments									
General Operating Reserve	\$ 75,659	\$ 73,156	\$ 70,186	\$ 65,223	\$ 65,133 th	\$ 52,719 (d) (e)	\$ 67,320 ^(b)	\$ 52,010	\$ 37,570
Capital & Debt Reduction Fund	10,000	10,000	10,000	10,000	10,000	10,000	10,000	21,000	5,200
BWP Projects Reserve Deposits at SCPPA (9)	3,761	3,740	4,210	6,021	3,769	17,163	16,817		
Sub-Total Cash and Investments	89,420	86,896	84,396	81,244	78,902	79,882	94,137	73,010	42,770
Customer Deposits	(5,701)	(4,245)	(2,722)	(3,083)	(1,486)	(1,811)	(5,641)		
Public Benefits Obligation	(8,575)	(8,128)	(8,198)	(8,287)	(7,826)	(6,990)	(6,069)		
Pacific Northwest DC Intertile	-	•	-	(45)	(48)	(62)	(2,218)		
Low Carbon Fuel Standard (c)	(2,998)	(2,999)	(2,470)	(3,273)	(3,394)	(3,642)	(2,267)		
IPP Decommission	(2,000)	(2,000)	•	-					
Cash and Investments (less Commitments)	70,146	69,523	71,005	66,556	66,149	67,376	77,942	73,010	42,770

⁽e) The Statement of Cash Balances may not add up due to rounding.

⁽b) Includes a \$3,95M loan to the Water Fund for the purchase of cyclic storage water.

⁽a) Denotes funds reserved related to the sale of Low Carbon Fuel Standard (LCFS) credits, net of Electric Vehicle charger infrastructure expenditures.

⁽d) Includes early redemption of the 2010A Electric Bonds (\$7.63M).

⁽e) Includes a \$2,5M loan to the Water Fund for the purchase of cyclic storage water.

⁽f) Includes a one-time payment to CalPERS (for pension) in the amount of \$2,75M.

⁽ii) Includes a \$4.4M drawdown to pay SCPPA for June and July power involces, \$4.6M for July and August power involces, \$4.6M for August and September power involces, and \$2.3M for December and January power involces,

Burbank Water and Power Water Fund (497) Statement of Changes in Net Assets ^{(1) (2)} MTD and FYTD July 2021 (\$ in 000's except Gallons)

				(\$ in 000's except Gallons)				
D Actual Y 21-22	MTD Budget FY 21-22	\$ Variance	% Variance		YTD Actual FY 21-22	YTD Budget FY 21-22	\$ Variance	% Variance
522	524	(2)	(0%) ^(a)	Water put into the system in Millions of Gallons	522	524	(2)	(0%)
116	107	8	8%	Metered Recycled Water in Millions of Gallons Operating Revenues	116	107	8	8%
\$ 2,862	\$ 2,904	\$ (41)	(1%)	Potable Water	\$ 2,862	\$ 2,904	\$ (41)	(1%)
462	423	39	9%	Recycled Water	462	423	39	9%
145	120	24	20%	Other Revenue (3)	145	120	24	20%
 3,469	3,447	22	1%	Total Operating Revenues	3,469	3,447	22	1%
1,173	1,326	153	12% ^(b)	Water Supply Expense	1,173	1,326	153	12%
 2,296	2,121	175	8%	Gross Margin	2,296	2,121	175	8%
				Operating Expenses				
647	777	130	17%	Operations & Maintenance - Potable	647	777	130	17%
 126	139	13	10%	Operations & Maintenance - Recycled	126	139	13	10%
200	226	26	12%	Operations & Maintenance - Shared Services	200	226	26	. 12%
143	144	0	0%	Transfer to General Fund for Cost Allocation	143	144	0	0%
 347	373	25	7%	Depreciation	347	373	25	7%
1,463	1,658	195	12%	Total Operating Expenses	1,463	1,658	195	12%
 832	462	370	80%	Operating Income/(Loss)	832	462	370	80%
				Other income/(Expenses)				
11	11	0	0%	Interest Income	11	11	0	0%
56	49	7	14%	Other Income/(Expense) (4)	56	49	7	14%
(143)	(208)	(65)	(31%)	Bond Interest/(Expense)	(143)	(208)	65	31%
(76)	(149)	72	49%	Total Other Income/(Expenses)	(76)	(149)	72	49%
756	314	442	141%	Net Income/(Loss)	756	314	442	141%
27	33	(6)	(17%)	Ald in Construction	27	33	(6)	(17%)
\$ 783	\$ 347	\$ 437	126%	Net Change in Net Assets	\$ 783	\$ 347	\$ 437	126%

This report may not foot due to rounding.

^{2. () =} Unfavorable

Other Revenue includes items such as fire protection services, damaged property recovery, connection fees, late fees, and tampering fees.

⁴ Other Income/(Expense) includes a one-time payment to CalPERS (for pension) and miscellaneous revenue from the sale of scrap materials, inventory, and assets.

Burbank Water and Power Water Fund (497) Statement of Changes in Net Assets - Footnotes MTD July 2021 (\$ in 000's except Gallons)

Foot- note #	Accounts/Description	Actual	Budget	Variance to Budget	Explanation
a.	Water put into the system in Millions of Gallons	522	524	(2)	 Potable water demand was on budget. The average high temperature was 88.4°F, compared to the 15-year average high temperature of 86.9°F. The average low temperature was 63.0°F, compared to the 15-year average low temperature of 63.2°F. MTD CDD were 343 versus the 15-year average of 319.
b.	Water Supply Expense	1,173	1,326	153	The favorable variance is a result of using more Valley/BOU water which is less costly than imported MWD water.

July 2021 Budget to Actual P&L Variance Highlights - Water Fund (\$ in 000's)

	Var	iance M	onth-to-Da	te	
	orable ems		vorable ems	Ad	lget to ctual riance
MTD NET INCOME (LOSS): \$756	\$ 442	\$	-	\$	442
MTD GROSS MARGIN VARIANCE					
Potable Revenues	- .		(41)		(41)
Recycled Revenues	39		-		39
Other Revenue	24		-		24
Water Supply Expense	153		-		153
Total	 216	\$	(41)	\$	175
FYTD O&M AND OTHER VARIANCES					
Potable O&M	130		-		130
Recycled Water O&M	13		-		13
Allocated O&M	26		-		26
Depreciation Expense	25		-		25
All Other	 72				72
Total	\$ 267	\$	-	\$	267

Water Fund (497) Statement of Changes in Cash and Investment Balances (a) (\$ in 000's)

Cash and investments	Jul-21		Jun-21		Mar-21		Dec-20		Sep-20			Jun-20		Jun-19		Recommended Reserves		Minimum Reserves	
Cash and investments																			
General Operating Reserves	\$	13,949	\$	12,181	\$	15,066	\$	13,972	\$	10,972 (*) \$	8,395 (c) (d)	, \$	11,555 ^(b)	\$	12,630	\$	8,070	
Capital Reserve Fund		2,220		2,220		2,220		2,220		2,220		2,220		2,220		5,200		1,300	
Sub-Total Cash and Investments		16,169		14,401	_	17,286		16,192		13,192	_	10,615	-	13,775		17,830		9,370	
Customer Deposits		(1,198)		(1,125)		(1,151)		(1,311)		(1,133)		(1,227)		(1,454)					
Cash and Investments (less commitments)	\$	14,971	\$	13,276	\$	16,136	\$	14,882	\$	12,060	\$	9,388	\$	12,321	\$	17,830	\$	9,370	

⁽a) The Statement of Cash Balances may not add up due to rounding.

 ⁽a) Includes a \$3.95M loan from the Electric Fund for the purchase of cyclic storage water.
 (b) Includes a \$1.95M loan from the Electric Fund for the purchase of cyclic storage water.
 (c) Includes early redemption of the 2010A Water Bonds (\$2.07M).
 (d) Includes a \$2.5M loan from the Electric Fund for the purchase of cyclic storage water.
 (e) Includes a one-time payment to CalPERS (for pension) in the amount of \$440k.