

October 6, 2022

TO: Utilities Advisory Committee

FROM: Margaret Falkner, Utility Systems Manager

Alicia Zuniga, Utility Billing Specialist

SUBJECT: Agenda Item 5D - 10/06/2022 Board of Directors Meeting

Utilities Department Report for August 2022

WATER PRODUCTION INFORMATION

The total production for the month of **August 2022** was approximately **15.5 million gallons (MG)** this equates to an average daily demand of **499,100 gallons**. This represents a **3.01% increase** in production when compared to last year.

Using the state's formula to calculate residential usage per capita per day, for the month of **August 2022** our residential customers used **66.7** gallons per person per day, an increase from 64.8 gallons per person per day in August 2021.

PRODUCTION AND RUNTIME HOURS BY WELL SITE

The following tables break down the production by well site and runtime on the pump motors for the month of **August 2022**. Totals for last year are included for comparison:

Production (MG) August	2022	2021		
Palisades	0.6550	1.5048		
3rd St	2.7117	2.8787		
8th Street/El Moro	2.5164	1.4497		
10th St	5.4904	4.8207		
South Bay (lower)	4.0533	4.2172		
South Bay (upper)	0.0440	0.1470		
Total:	15.4708	15.0181		

Runtime (Hours) August	2022	2021
Palisades	32.4	72.4
3rd St	703.3	708.0
8th Street/El Moro	136.4	80.4
10th St	445.9	408.7
South Bay (lower)	669.4	698.7
South Bay (upper)	18.7	64.9
Total:	2006.1	2033.1

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WATER BILLING INFORMATION

	FY '21-'22			FY '22-'2	23	
Billing Period	Month	Gallons	Revenue	Month	Gallons	Revenue
5/11 to 7/10	Jul	11,795,212	\$213,418.01	Jul	12,046,540	\$221,290.12
6/11 to 8/10	Aug	17,035,700	\$298,796.24	Aug	17,274,312	\$315,919.84
7/11 to 9/10	Sep	12,846,152	\$227,634.65	Sep		
8/11 to 10/10	Oct	15,479,112	\$277,602.84	Oct		
9/11 to 11/10	Nov	10,715,100	\$199,353.50	Nov		
10/11 to 12/10	Dec	15,013,108	\$270,072.58	Dec		
11/11 to 1/10	Jan	9,541,488	\$183,009.48	Jan		
12/11 to 2/10	Feb	11,932,096	\$230,156.34	Feb		
1/11 to 3/10	Mar	9,532,512	\$184,810.59	Mar		
2/11 to 4/10	Apr	14,610,684	\$269,072.92	Apr		
3/11 to 5/10	May	10,286,496	\$193,369.27	May		
4/11 to 6/10	Jun	16,743,980	\$298,058.64	Jun		

Consumption and revenue data is based on billing for a 60-day period and final bills. Production data is based on a monthly period.

DRAINAGE WDID # 3 40M2000133

The District continues to operate and comply with the General National Pollutant Discharge Elimination System (NPDES) Permit for storm water discharges for small Municipal Separate Storm Sewer Systems (MS4). Staff has begun reporting for the calendar 2021 year through the state's portal. Reporting will be finalized by October 2022. Storm water pollution prevention measures are available on the District's Drainage web page: http://www.losososcsd.org/drainage

RAINFALL TOTALS

The County has a link to rain and reservoir information: http://wr.slocountywater.org/home.php below is a table of historical rainfall totals from the Los Osos Landfill rain monitor. This has been arranged to coincide with our Water Shortage Contingency Plan Climate Trigger which is based on rainfall measured from April 1st through March 31st.

Los Osos Landfill # 727 *** All units are in inches ***													
Water Year	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	Total
2022- 2023	0.35	0.00	0.00	0.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.47
2021- 2022	0.00	0.04	0.00	0.00	0.00	0.00	2.64	0.27	8.40	0.04	0.00	1.81	13.20
2020- 2021	1.89	0.12	0.04	0.00	0.04	0.00	0.00	0.00	0.04	9.93	0.20	1.26	13.52
2019- 2020	0.08	1.53	0.00	0.00	0.08	0.00	0.00	2.13	4.37	0.20	0.04	4.80	13.23
2018- 2019	0.79	0.00	0.00	0.00	0.00	0.00	0.43	3.75	1.14	6.14	6.90	3.94	23.09
2017 - 2018	0.55	0.27	0.00	0.00	0.00	0.16	0.16	0.47	0.12	3.78	0.16	7.95	13.62

RECOMMENDATION

Staff encourages the Board to ask any questions they may have with regard to the aforementioned report or any other related item that may be listed separately as an agenda item.

Utility Department Updates

CIP Project Wrap Up

8th St. Upper Aquifer Well

The piping, valves and other associated work on the 8th St. Upper Aquifer Well was completed back in February. After delays, the work on the controls were recently completed. The Division of Drinking Water (DDW) inspected the well on July 11th. Permit amendment was approved by the state on August 26, 2022. The District will have to add some monthly monitoring of water quality parameters along with the 8th Street lower well. Crew has added corrosion control treatment point on this well with the approval of the state. It is anticipated the project will be completed and the well will be ready for service in September 2022.

2022-23 CIP

Bay Oaks Well (formerly Program C Well)

The drilling contract was awarded to Pacific Coast Well Drilling, Inc. They are a local company out of Templeton. Notice to proceed was issued with mobilization started on August 4th. The contract for the Program C well transmission pipeline phase of the project was awarded to Water Systems Consulting, Inc. at the July 7th Board meeting. Pipeline design should be completed by the end of February 2023. It is estimated that construction of the pipeline will proceed in April of 2023. The District was approved for a grant in the amount of \$1.5 million for the entire project.

16th Street North Tank Rehab and Coating Project

The north tank is due for a total rehab and coating on both interior and exterior. We will work with the District's engineer to get bid documents out this year with work beginning in early 2023 when water demand is lower.

Heavy Equipment Storage Building

For years the heavy equipment has been stored outside in the elements. We are gathering quotes on a manufactured building to be installed at our Ferrell Well site. Quotes will also include paving the area the building covers. This will provide much needed protection of the equipment. This will require a building permit from the County.





