# LYTLE PUBLIC WORKS



# May 2025 Report

Presented by Interim Public Works Director
Pete Billalobos

# Total Work Orders 49 Water 22

	New Meters Installed	3
•	Main Breaks	4
•	Replace Meter	3
•	Replace Service Lines	0
•	Replace Angle Stops	1
•	Replace Meter Washer	1
•	Service Line Leaks	3
•	Customer Leaks	2
•	Reread H2O	
	<ul> <li>Customer Request</li> </ul>	0
	<ul><li>City Request</li></ul>	5

## Sewer 0

- Sewer Main Stoppages
- Customer Sewer Stoppages

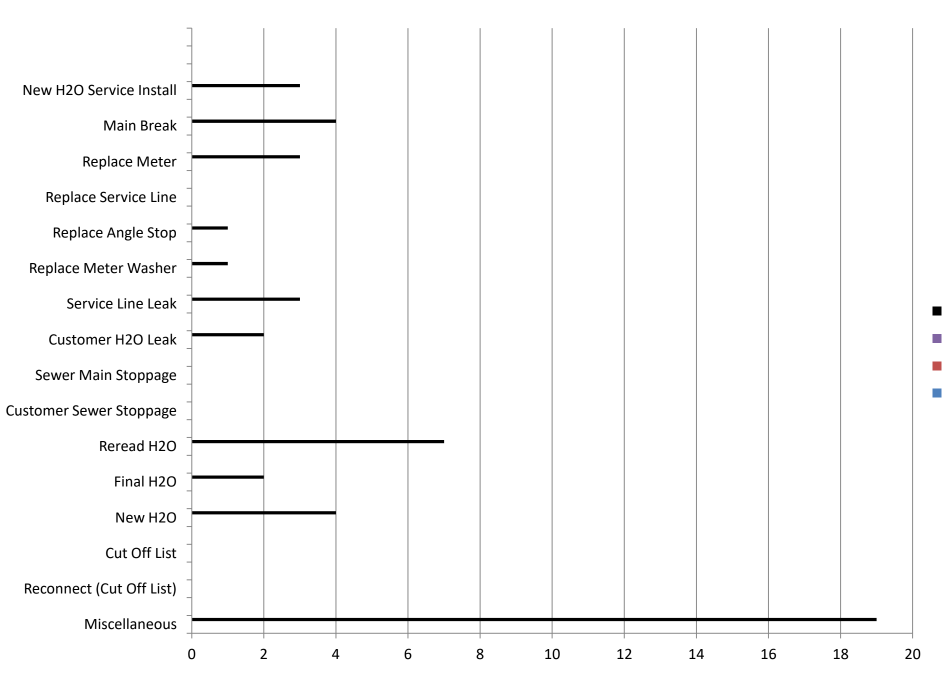
## Miscellaneous 25

<ul> <li>Final H2C</li> </ul>		2
<ul> <li>New H2O</li> </ul>		4
• Cut Off Li	st	0
<ul> <li>Reconnect</li> </ul>	ct (Cut Off List)	0
<ul> <li>Miscellan</li> </ul>	eous Work Orders	19

### **Current Leaks**

• Bruce St.

#### **Total Work Orders**



## Water Usage and Reductions

# Calculated Data January through December

Authorized Amount Before Reduction 845.024 acre-feet Current Critical Period Reduction 140.390 acre-feet New Authorized Amount After Reduction 704.634 acre-feet

\*Above data is provided by the Edwards Aquifer Authority Critical Period Calculator

**Total Current Monthly Amount Pumped** 

Total Water Pumped For The Month 96.660 acre-feet

Total Water Pumped 458.806 acre-feet

All data provided by https://www.edwardsaquifer.org

#### **SA Pool**

Stage	%	Days In Stage	Start	End	Reduction
Stage 4	40%	142	01/01/2025	05/22/2025	15.56%
Stage 5	44%	6	05/23/2025	05/28/2025	0.72%
Stage 4	40%	3	05/29/2025	05/31/2025	16.61%

151 Total Days 16.61% Total

#### **DISCLAIMER**

The above Critical Period calculator is made available to you by the Edwards Aquifer Authority ("EAA"). It is provided to you as a tool to monitor and manage your water use. The EAA makes no claims as to the accuracy or completeness of the results, for any particular purpose, produced by the calculator. If you use the results for any purpose, the responsibility of that use is entirely with you, the user. By using the calculator, you are accepting all the terms of the disclaimer notice.

