



# MJUSD ENERGY MANAGEMENT PROGRAM

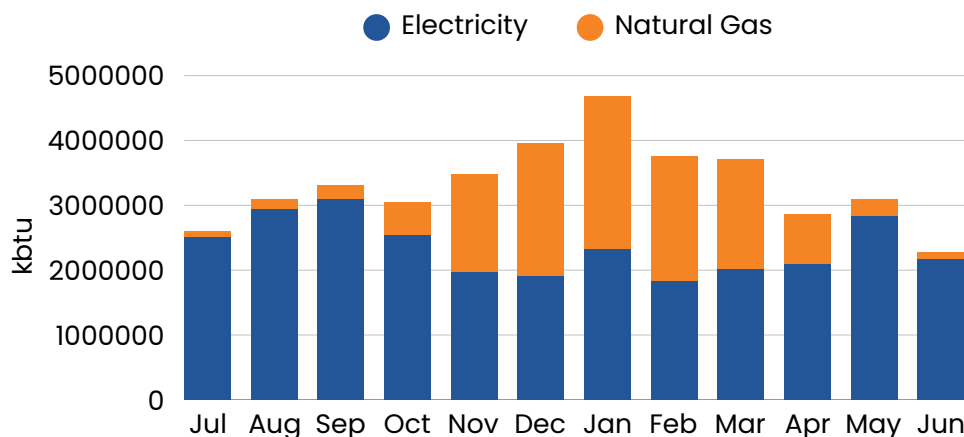
## MONTHLY REPORT – AUGUST 2025

SitealogIQ is pleased to provide the August 2025 Monthly Report for the Marysville Joint Unified School District Energy Management Program. This year end report will summarize current (2024-2025) academic year energy usage and cost data and compare it to baseline (2018-2019) and previous (2023-2024) academic year data for the entire year (July-June).

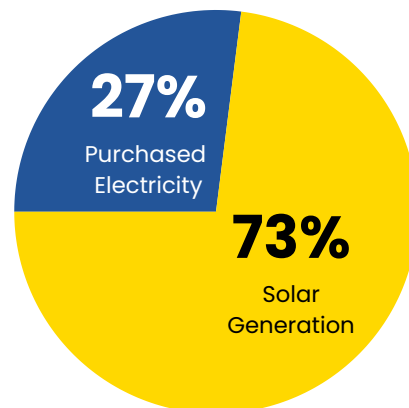
This information can also be found on the district's interactive online Energy Dashboard.

### 2024-2025 Fiscal Year to Date:

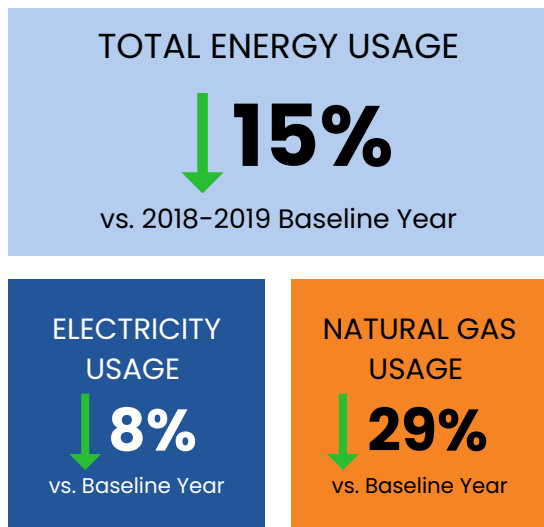
#### Energy Breakdown



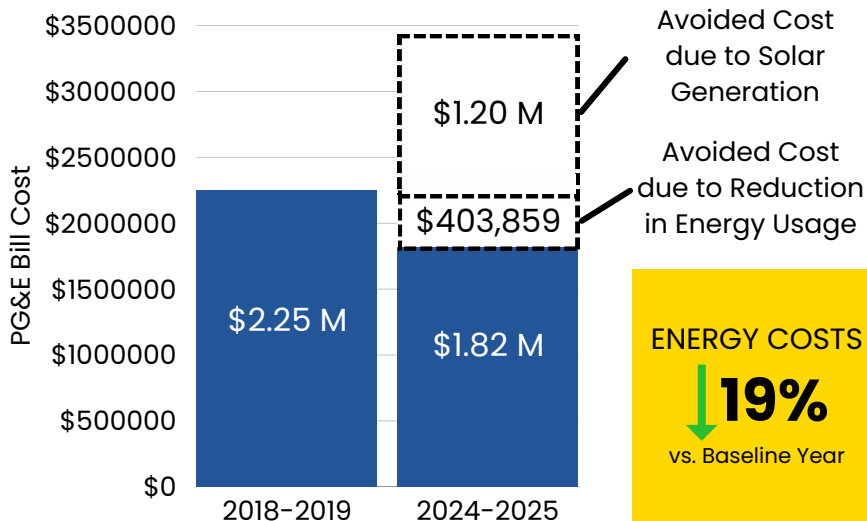
#### Electricity Source Breakdown



#### Baseline Year Comparison

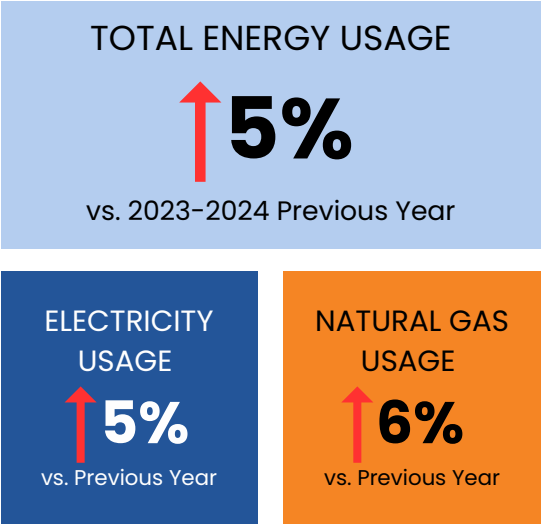


#### PG&E Bill Cost

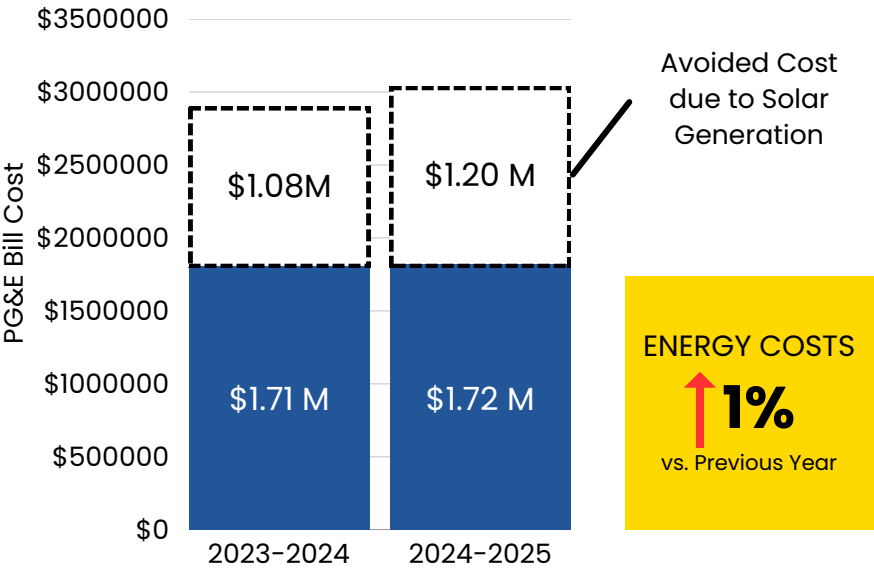


**ENERGY COSTS**  
↓ **19%**  
vs. Baseline Year

Previous Year Comparison



PG&E Bill Cost



Solar Production

Site	June 2025 Production (kWh)
Arboga Elementary	39,559
Browns Valley Elementary	7,735
Cordua Elementary	6,060
Covillaud Elementary	11,127
Dobbins Elementary	17,250
Edgewater Elementary	34,353
Ella Elementary	17,229
Johnson Park Elementary	16,370
Kynoch Elementary	30,906
Linda Elementary	23,200
Lindhurst High	167,154
Marysville High	230,393
McKenney Intermediate	13,259
Olivehurst Elementary	34,184
Yuba Gardens Intermediate	56,738
Total	705,516