



MJUSD ENERGY MANAGEMENT PROGRAM

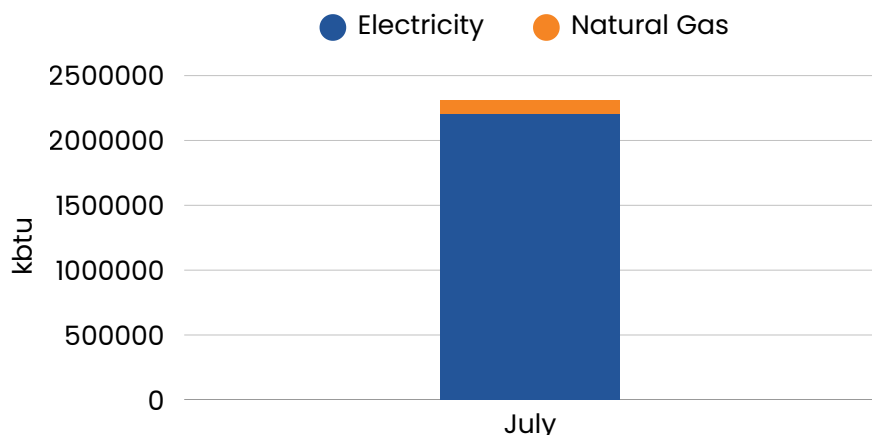
MONTHLY REPORT – SEPTEMBER 2025

SitealogIQ is pleased to provide the September 2025 Monthly Report for the Marysville Joint Unified School District Energy Management Program. This monthly report will summarize current (2025-2026) academic year energy usage and cost data and compare it to baseline (2018-2019) and previous (2024-2025) academic year data for the month of July only.

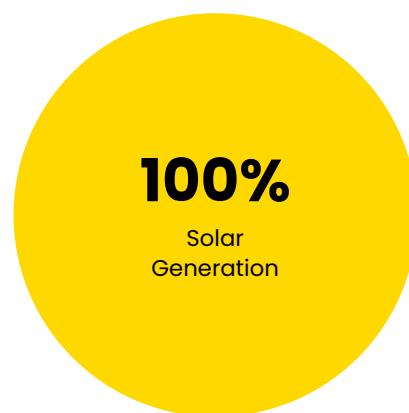
This information can also be found on the district's interactive online Energy Dashboard.

2025–2026 Fiscal Year to Date:

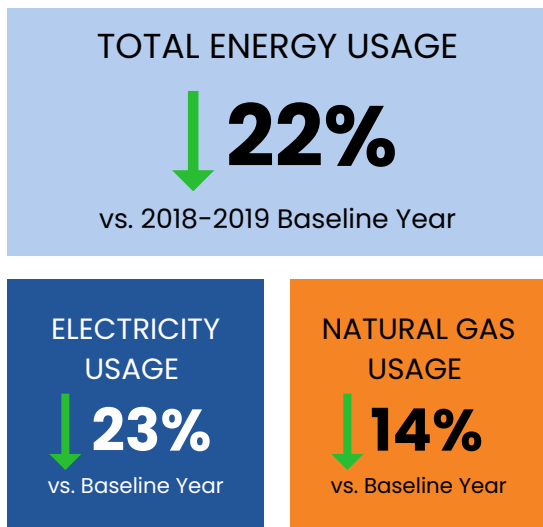
Energy Breakdown



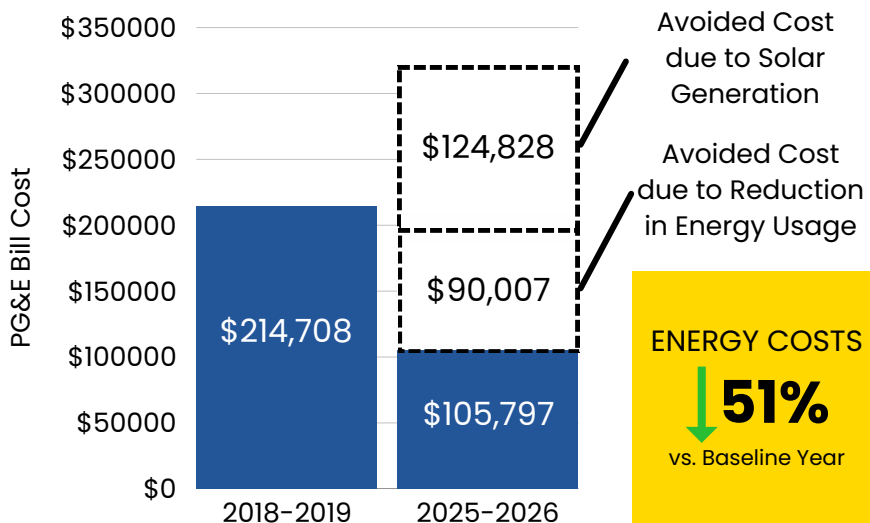
Electricity Source Breakdown



Baseline Year Comparison

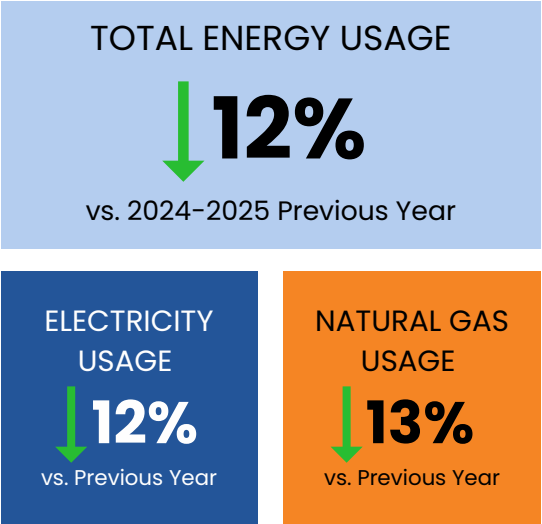


PG&E Bill Cost

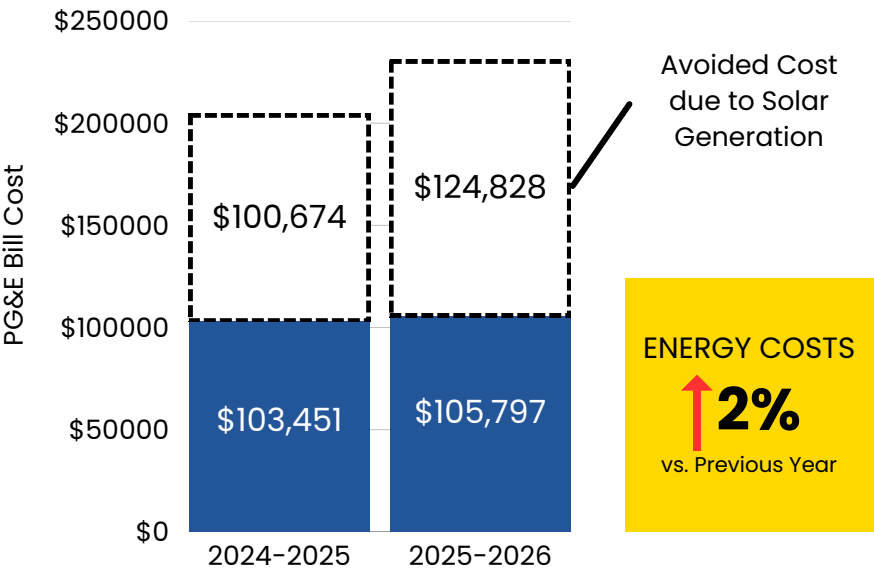


ENERGY COSTS
↓ **51%**
vs. Baseline Year

Previous Year Comparison



PG&E Bill Cost



Solar Production

Site	July 2025 Solar Production (kWh)
Arboga Elementary	42,639
Browns Valley Elementary	8,709
Cordua Elementary	7,199
Covillaud Elementary	11,859
Dobbins Elementary	18,291
Edgewater Elementary	39,991
Ella Elementary	27,318
Johnson Park Elementary	17,755
Kynoch Elementary	33,853
Linda Elementary	25,680
Lindhurst High	185,404
Marysville High	246,614
McKenney Intermediate	14,323
Olivehurst Elementary	38,676
Yuba Gardens Intermediate	64,744
Total	783,052