

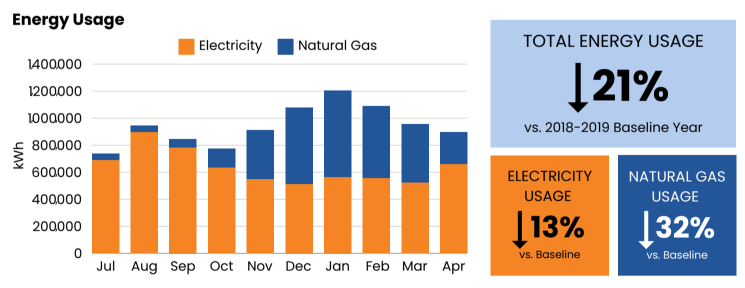


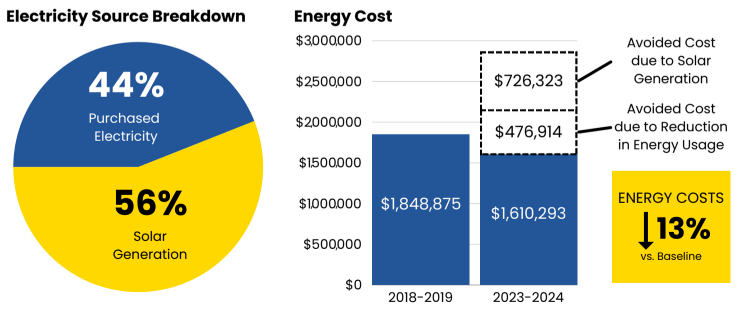
MJUSD ENERGY MANAGEMENT PROGRAM MONTHLY REPORT – JUNE 2024

SitelogIQ is pleased to provide the June 2024 Energy Summary for the Marysville Joint Unified School District <u>Energy Management Program</u>. This summary will report on current academic year (2023-2024) data and compare it to baseline academic year (2018-2019) data for the months of July through April only.

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

2023-2024 Fiscal Year to Date:





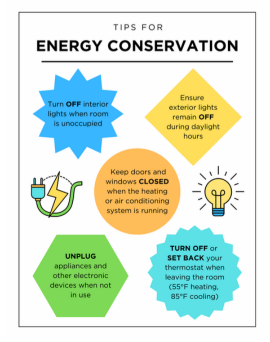
JUNE 2024 PAGE 1

Solar Energy Production

Site	April 2024 Production (kWh)	Estimated Cost Savings
Arboga Elementary	20,199	\$5,325
Browns Valley Elementary	7,136	\$2,988
Cordua Elementary	5,899	\$2,287
Covillaud Elementary	9,897	\$2,606
Dobbins Elementary	13,113	\$3,399
Edgewater Elementary	35,074	\$4,366
Ella Elementary	21,719	\$4,640
Johnson Park Elementary	21,798	\$8,436
Kynoch Elementary	29,105	\$7,632
Linda Elementary	25,680	\$6,769
Lindhurst High	165,658	\$20,036
Marysville High	173,605	\$21,616
McKenney Intermediate	11,059	\$2,910
Olivehurst Elementary	32,956	\$8,637
Yuba Gardens Intermediate	54,847	\$14,380
Total	627,746	\$116,028

Program Updates

The MJUSD Energy Management Program has released three new posters about energy conservation which will be displayed in the District Office. If you are interested in obtaining a copy of these posters for your classroom please contact the MJUSD Energy Manager <u>Emily Sechrist</u> at emily.sechrist@sitelogiq.com.







JUNE 2024 PAGE 2