



MJUSD ENERGY MANAGEMENT PROGRAM

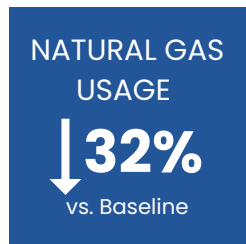
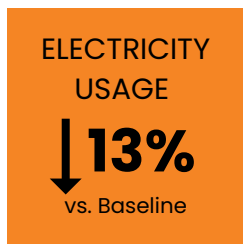
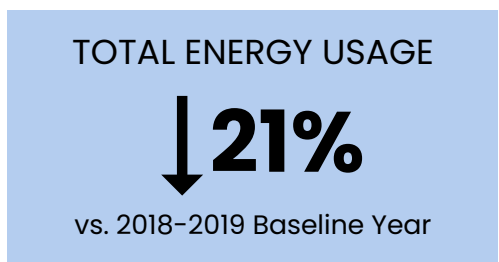
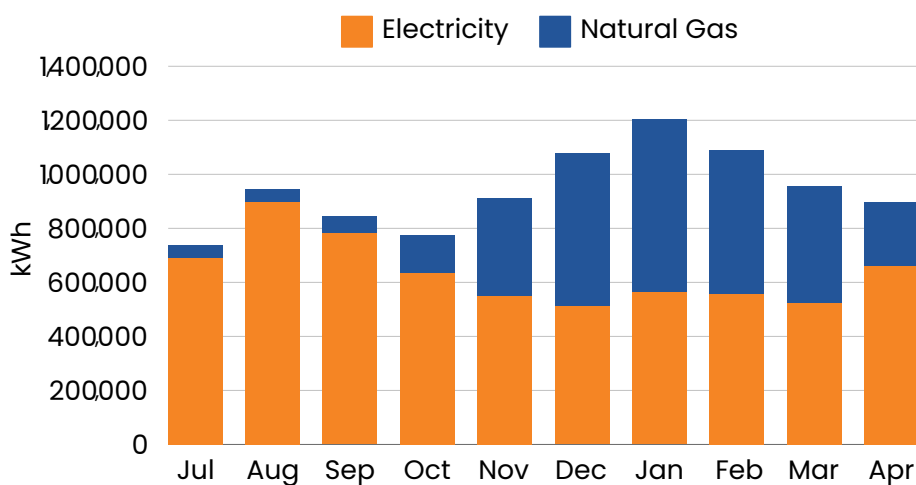
MONTHLY REPORT - JUNE 2024

SitelogIQ is pleased to provide the June 2024 Energy Summary for the Marysville Joint Unified School District Energy Management Program. 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.

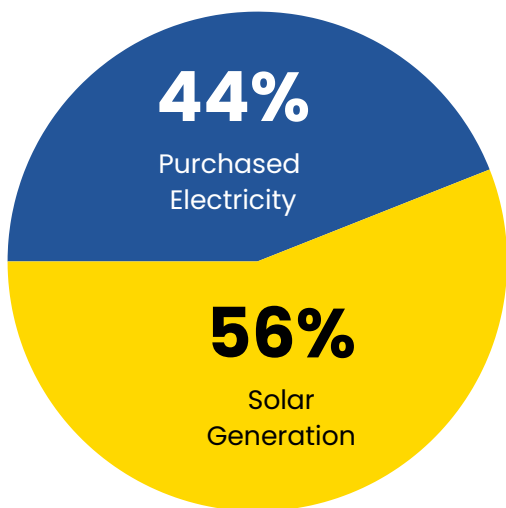
This information can also be found on the district's interactive online Energy Dashboard.

2023-2024 Fiscal Year to Date:

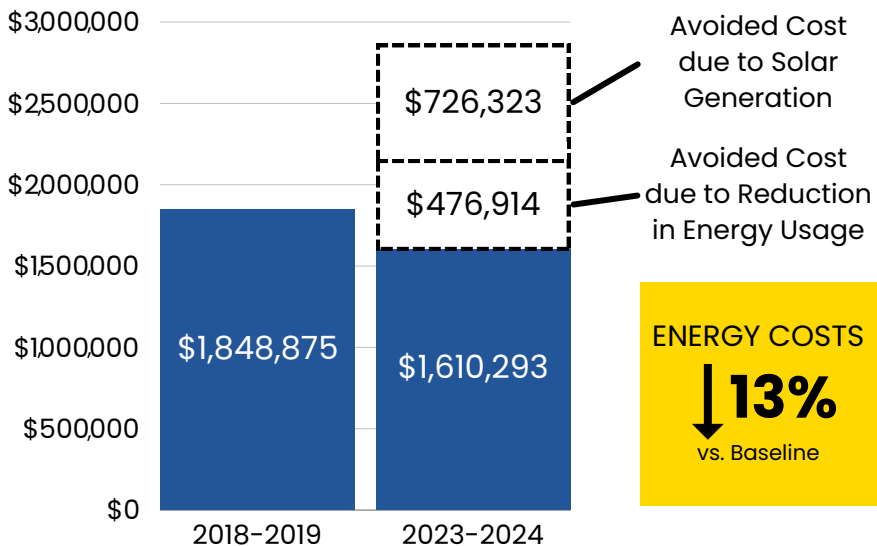
Energy Usage



Electricity Source Breakdown



Energy Cost



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 Emily Sechrist at emily.sechrist@sitelogiq.com.

TIPS FOR ENERGY CONSERVATION

- Turn **OFF** interior lights when room is unoccupied
- Ensure exterior lights remain **OFF** during daylight hours
- Keep doors and windows **CLOSED** when the heating or air conditioning system is running
- UNPLUG** appliances and other electronic devices when not in use
- TURN OFF** or **SET BACK** your thermostat when leaving the room (55°F heating, 85°F cooling)

END OF DAY SHUTDOWN PROCEDURE

Please help MJUSD conserve energy by following this four step procedure at the end of each day and before school breaks:

- 1) TURN OFF**
Turn off lights, computers, TVs, decorations, and any other electricity-consuming devices.
- 2) CLOSE**
Close blinds, shades, windows, and doors.
- 3) UNPLUG**
Unplug microwaves, coffee makers, projectors, smart boards, doc-u-cams, printers, and any other plug loads.
- 4) SET BACK**
Set your thermostat to 55°F heating and 85°F cooling.

SAVING ENERGY HELPS US SAVE THE PLANET!

Help us fight **VAMPIRE ENERGY** this summer!

Vampire energy is the electricity that devices consume when they are not actively in use but are still plugged into the outlet. **Vampire energy accounts for 5-10% of energy usage in buildings.**

Before you leave for summer break, **please:**

- CLEAN OUT** and **UNPLUG** mini-fridges
- UNPLUG** personal appliances such as coffee makers, space heaters, fans, air fresheners, etc.
- UNPLUG** office equipment that will not be used such as printers, projectors, TVs, computer monitors, etc.
- UNPLUG** lamps and decorative lighting
- TURN OFF** power strips