# **Electricity EUI Trends**

This is our rolling 12-month EUI for electricity at all school sites from January 2022 - July 2024.

 A single .10% reduction in EUI reflects thousands of dollars in savings

#### **Summer Trends**

- June-July '22: above 14.1
- June-July '23: above 14.1
- June-July '24: below 14.1



Data pulled on August 19th 2024

## Tangible Savings

### Focus on April -June:

- 2023 = 4,210,452 kwh
- 2024 = 3,781,153 kwh
- 429,299 fewer kwh consumed
- Adams Elementary used 396,026 kwh in an entire calendar year.
- In a three month period, we have saved enough electricity to power Adams for a year.



Data pulled on August 19th 2024

# **Electricity Savings**



Since January 2023, our best savings month for electricity happened in June 2024.

12% energy reduction

The summer setback is crucial for energy program savings.

Data pulled on August 19th 2024