

## Kenton County School District

May 2026 Board Meeting

### Monthly highlights

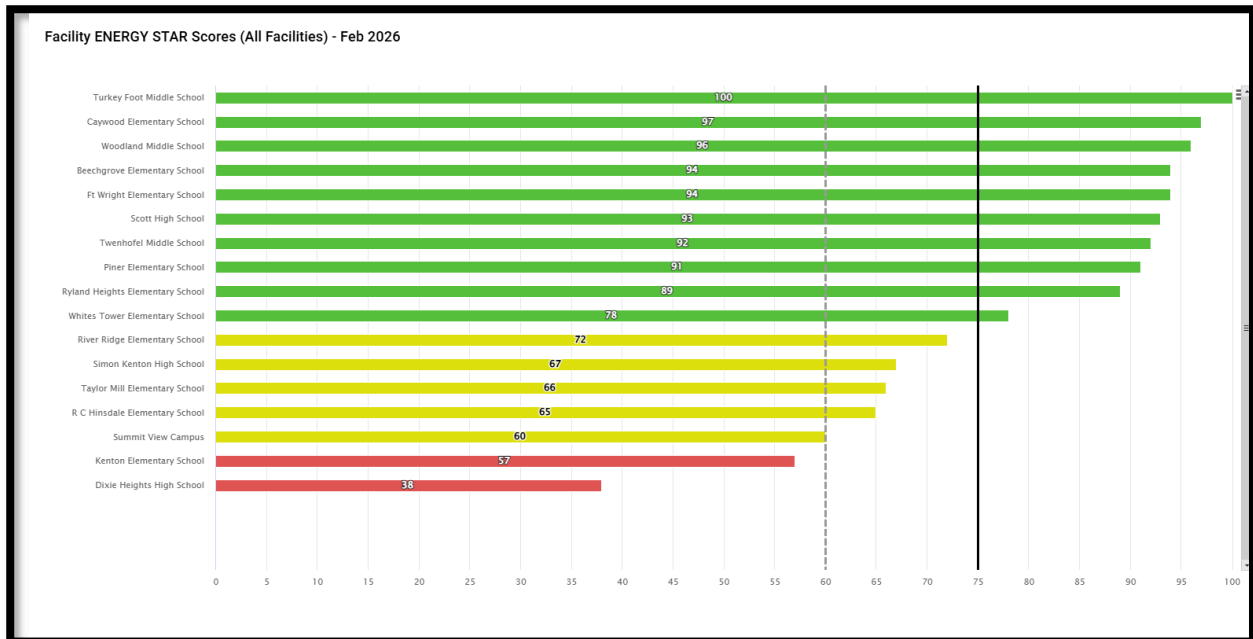
- Electrical usage in March 2026 was up 3% compared to March 2025. Eleven schools remained consistent in their energy usage.
- For the second month in a row Woodland Middle had the highest reduction in usage of 12%. The bulk of the reductions can be attributed to continued focus on usage during unoccupied times.
- E=WISE presentations and awards ceremony were held April 16th at Scott High School. Eleven E=WISE teams presented their activities and projects to a panel of industry professionals.

### Current Performance

Data in this section is from utility bills dated through April 16, 2026.

Duke Energy bills include 30 days of billing data that start at various days of the month depending on location. Bills received in April have partial data for March and April, therefore billing data for the month of March is incomplete.

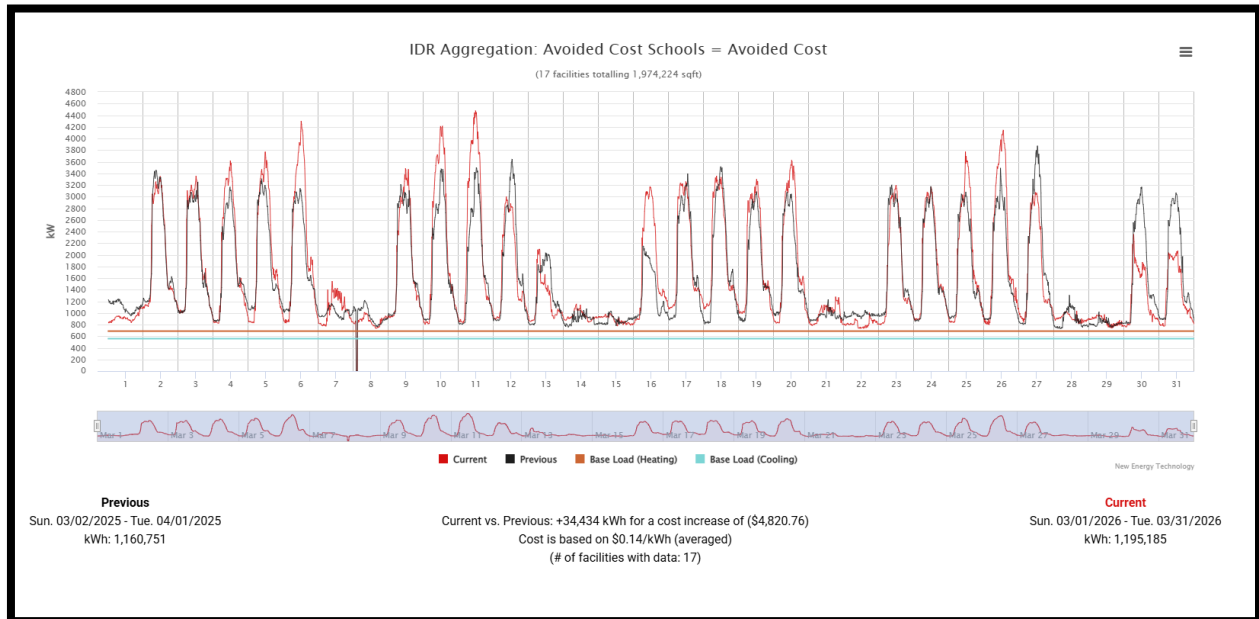
### Facility Scores from ENERGY STAR Portfolio Manager



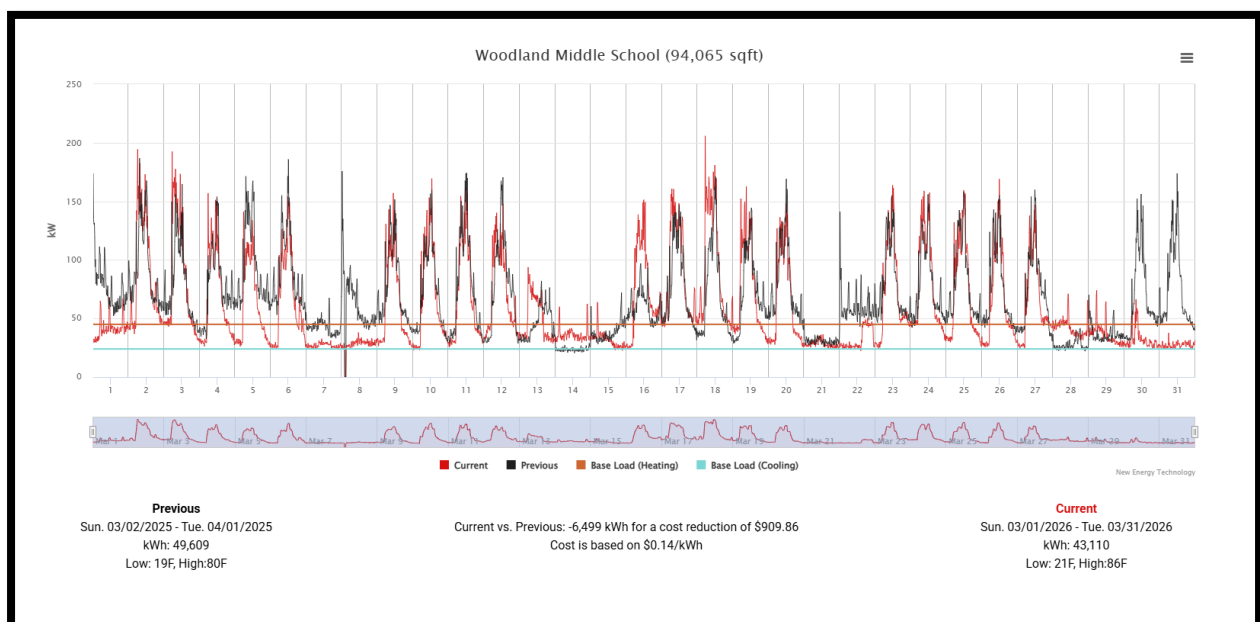
# 15-minute Interval Data

## Electricity Load Profiles

Data in this section is directly from utility meters and updated daily.

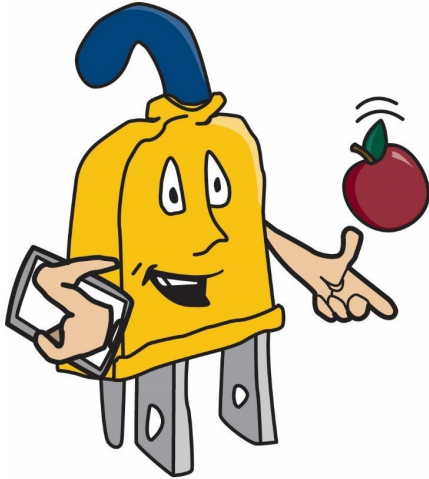


Electrical usage in March 2026 was up 3% compared to March 2025. Energy usage at eleven schools was comparable to last year. Woodland Middle school had the highest reduction (13%) in energy use which can be attributed to reductions in unoccupied usage. Four schools had an increase in energy use. Those were Scott, Hinsdale, Kenton, and Taylor Mill. During the last 3 months Scott High School had increases in electrical usage much of which occurred during unoccupied times. In a high school, unoccupied usage can vary greatly due to the considerable amount of after school activities and how they are managed. With increased focused on unoccupied scheduling and monitoring we expect to see usage returning to normal. Kenton and Taylor Mill both had a 13% increase in electrical usage for the month. These two schools have almost identical mechanical systems and are among the lowest performing in the district. The new construction projects that will begin this summer will have significant impacts on energy consumption at these buildings.



Woodland Middle school has had the highest reduction in energy for the past two months. Continued focus on unoccupied usage is having remarkable results.

# E=WISE<sup>2</sup>



The annual E=WISE presentations and awards ceremony was held April 16th at Scott High School. Eleven E=WISE teams presented their activities and projects to a panel of industry professionals.

The top 2 middle schools and 3 elementary schools were recognized with awards.

Elementary results:

- 1<sup>st</sup> - Ft. Wright Elementary
- 2<sup>nd</sup> - Taylor Mill Elementary
- 3<sup>rd</sup> - Caywood Elementary

Middle School results:

- 1<sup>st</sup> - Twenhofel Middle
- 2<sup>nd</sup> - Summit View 6-8



*Ft. Wright Elementary*



*Taylor Mill Elementary*



*Caywood Elementary*



*Twenhofel Middle*



*Summit View 6-8 Middle*