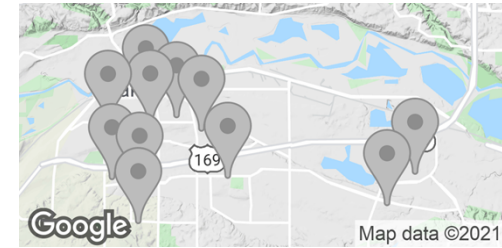


## B3 Benchmark



This organization is using slightly less energy than the B3 Benchmark.

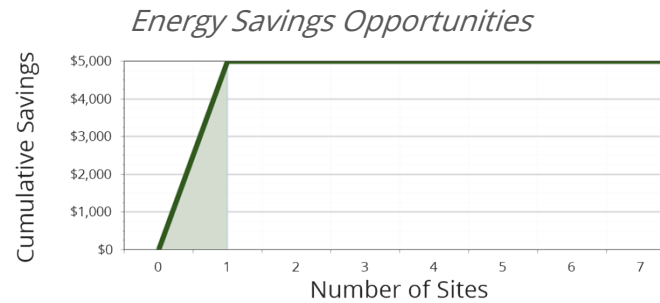
The current B3 Benchmark for this organization is 3.3 stars. Some of the buildings have a lower benchmark and some a higher. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on those sites with the greatest savings potential and links to help realize the savings.



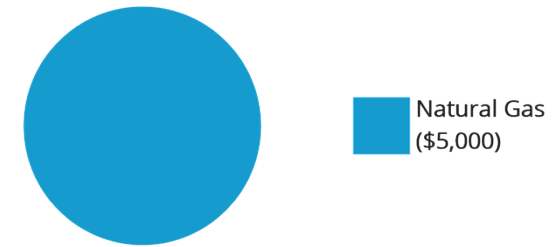
## Energy Savings Opportunities

100% of the potential savings (\$5,000/yr) comes from 1 site, as illustrated below.

- Central Family Center (\$5,000)

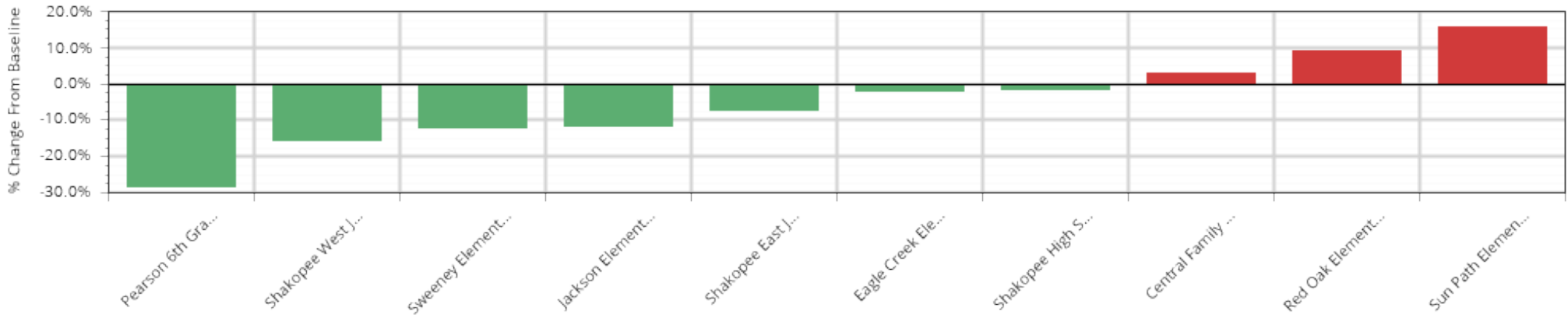


*Improvement Potential by Fuel Source*



## How are your sites performing over time?

Comparing each site's most recent 12-month period to the baseline period Feb 2016 - Jan 2017



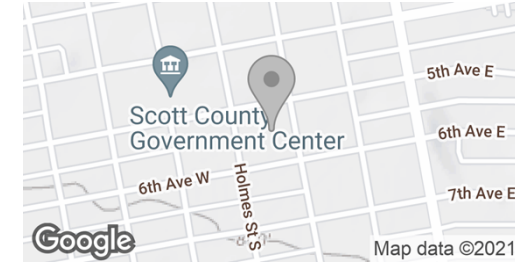
## Central Family Center

### B3 Benchmark



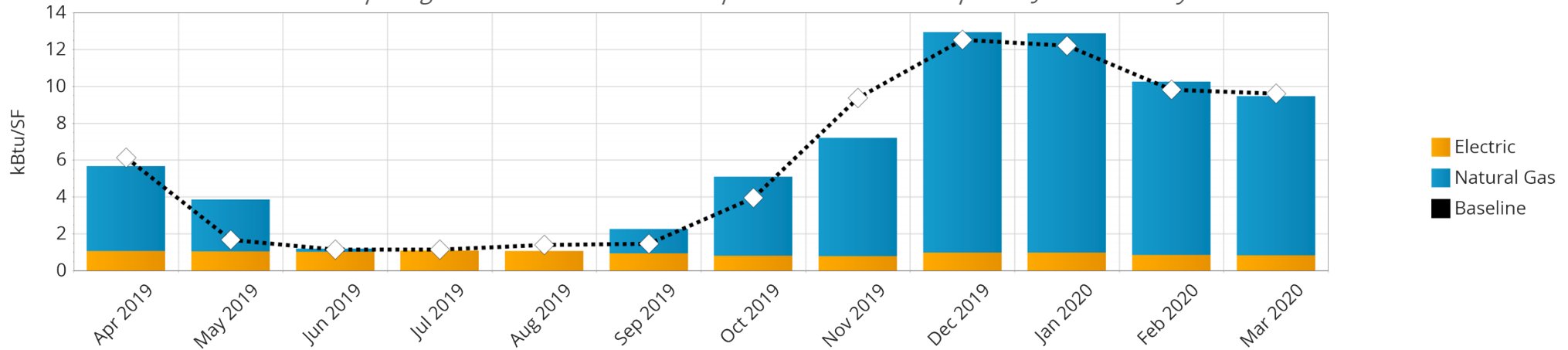
This site is using slightly less energy than the B3 Benchmark.

The current B3 Benchmark for this 64,197 sf Elementary School is 2.6 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*



## Improvement Programs

This site has a potential savings of \$5,000 per year. Your utilities may be able to assist you in realizing these savings.

- CenterPoint Energy (Energy Program)
- CERTs Seed Grants
- DSIRE
- Guaranteed Energy Savings Program
- Local Energy Efficiency Program (LEEP)
- MinnPACE
- MN GreenStep Cities
- State Options for Grants and Loans
- Trillion BTU

## District Office

This site is unable to calculate a B3 benchmark.

### B3 Benchmark

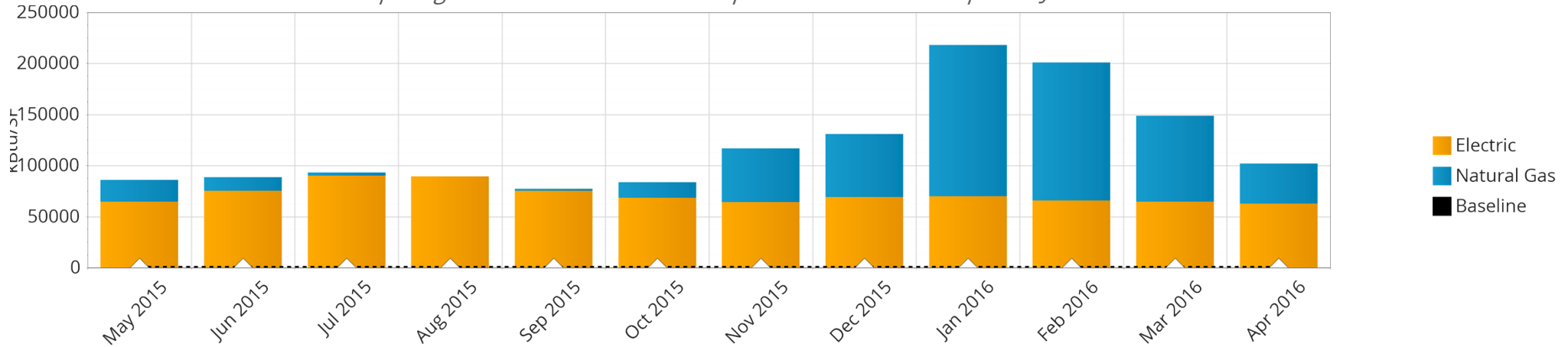


This site is unable to calculate a B3 Benchmark



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jan 2012 - Dec 2012*



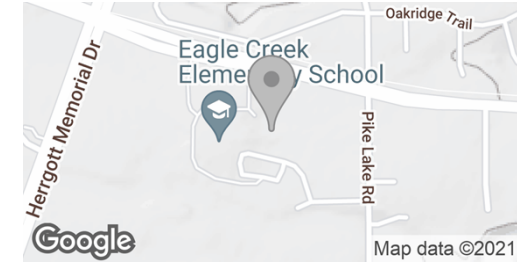
## Eagle Creek Elementary

### B3 Benchmark



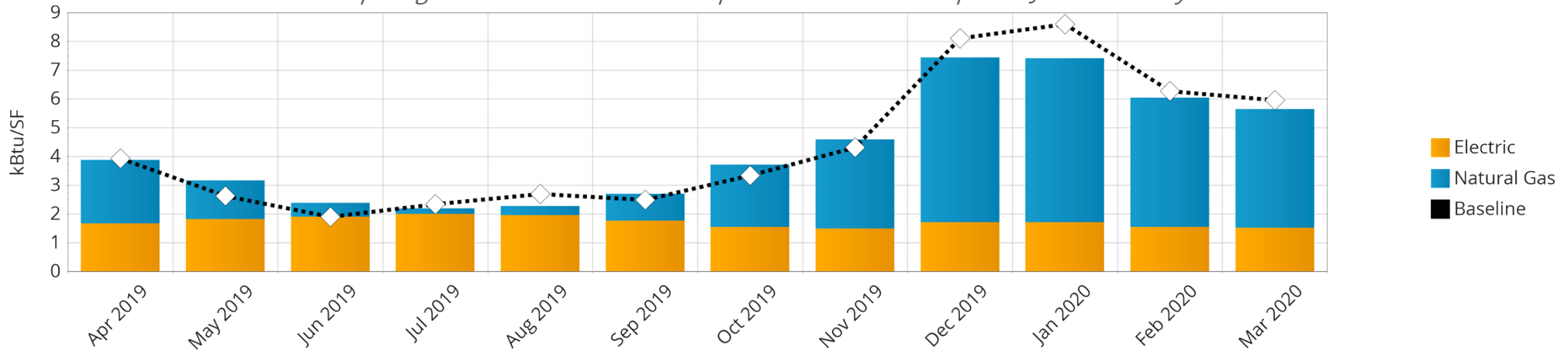
This site is using slightly less energy than the B3 Benchmark.

The current B3 Benchmark for this 100,185 sf Elementary School is 3.1 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*



## Grounds Shop

### B3 Benchmark

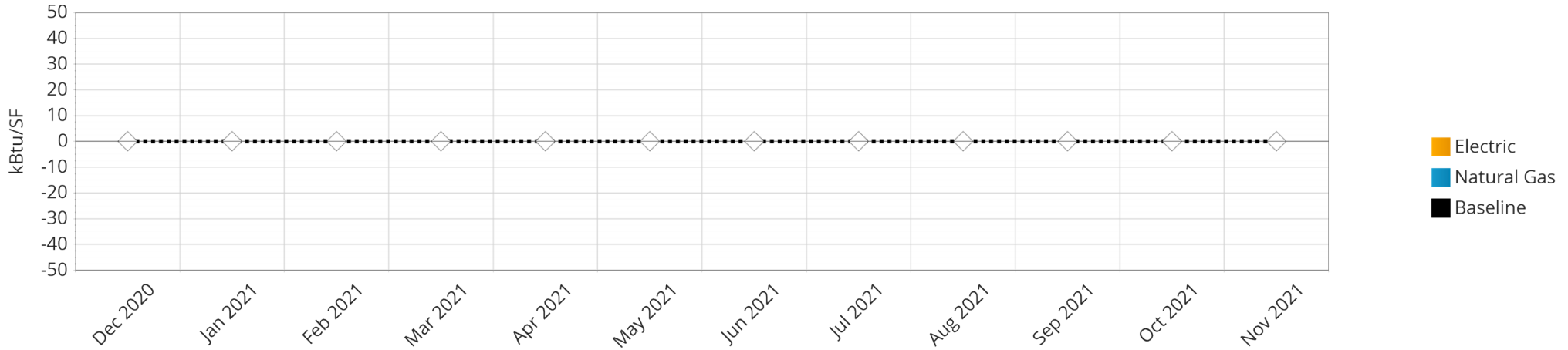


This site is unable to calculate a B3 Benchmark

This site is unable to calculate a B3 benchmark.



## How is this site performing over time?



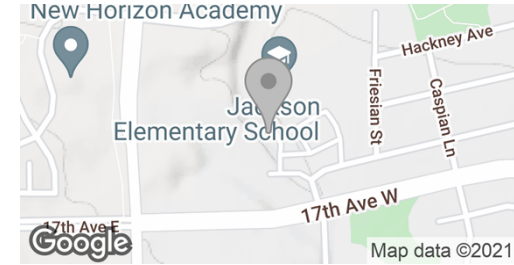
## Jackson Elementary

### B3 Benchmark



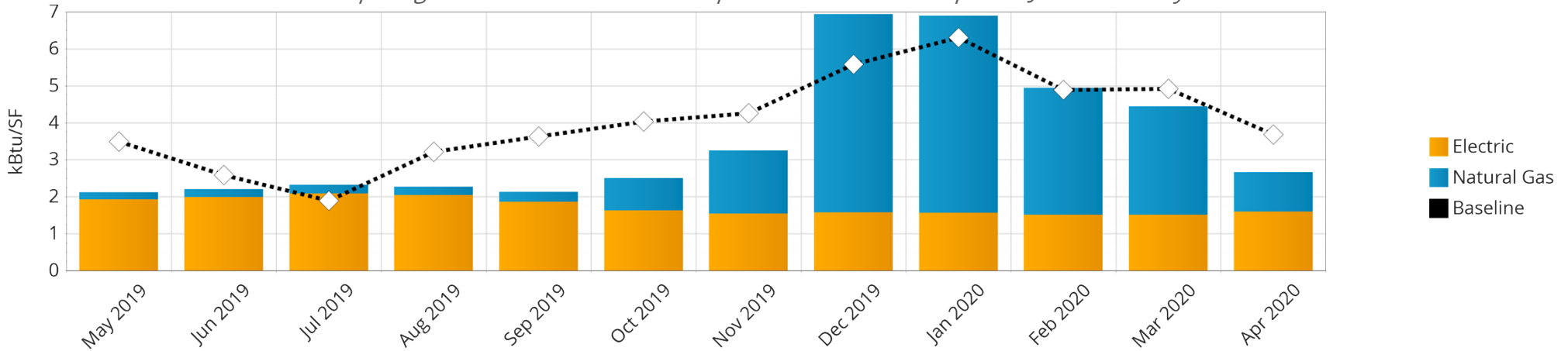
This site is using significantly less energy than the B3 Benchmark.

The current B3 Benchmark for this 104,000 sf Elementary School is 3.7 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*



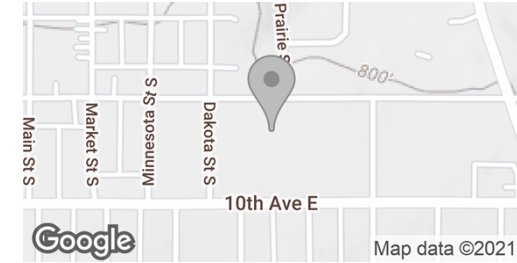
## Pearson 6th Grade Center

### B3 Benchmark



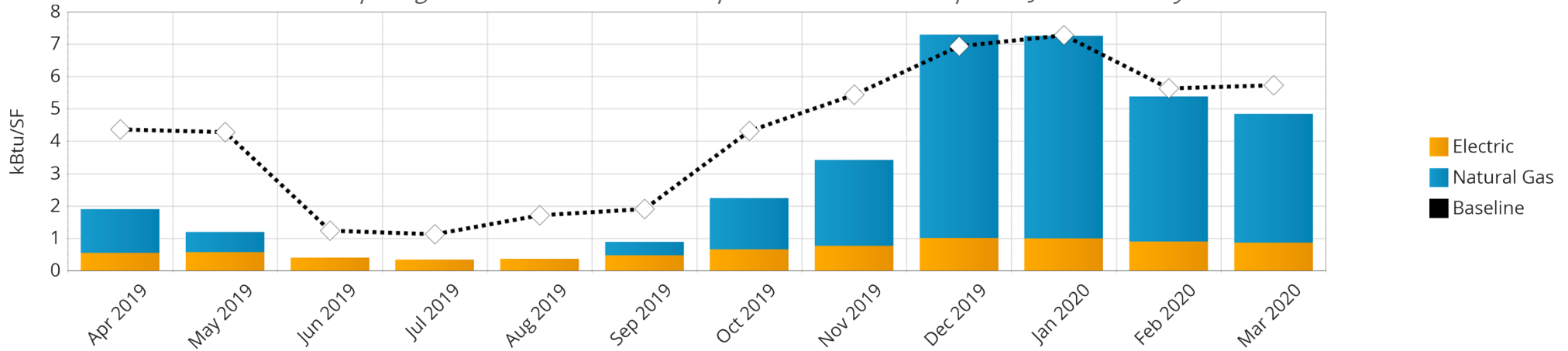
This site is using significantly less energy than the B3 Benchmark.

The current B3 Benchmark for this 87,235 sf Elementary School is 4.8 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*



## Red Oak Elementary School

### B3 Benchmark



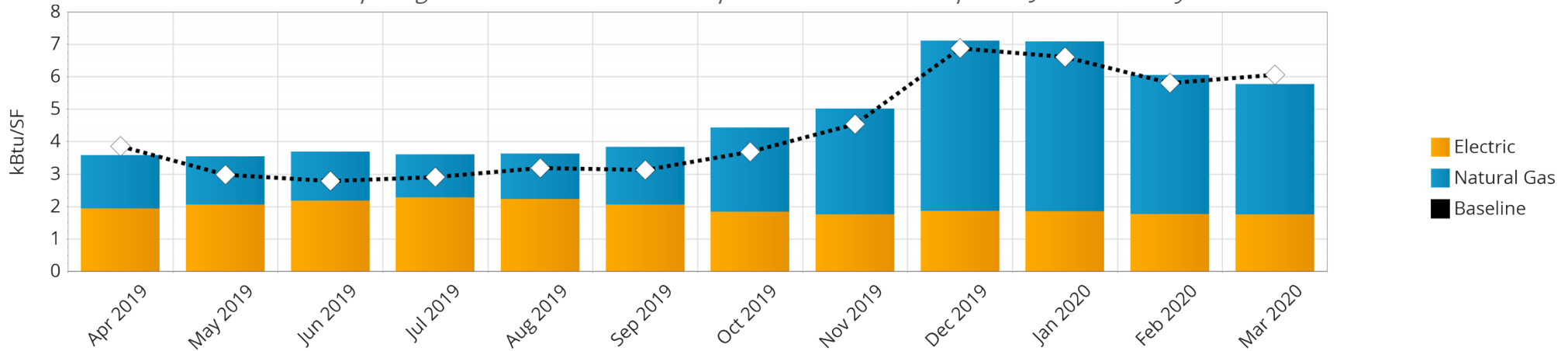
This site is using slightly less energy than the B3 Benchmark.

The current B3 Benchmark for this 97,000 sf Elementary School is 3 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*





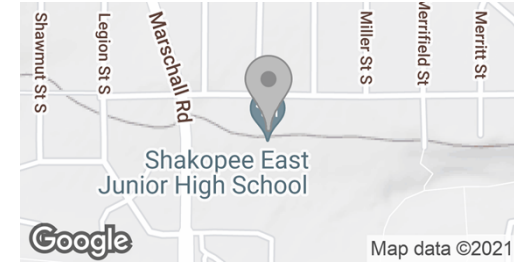
## Shakopee East Junior High School

### B3 Benchmark



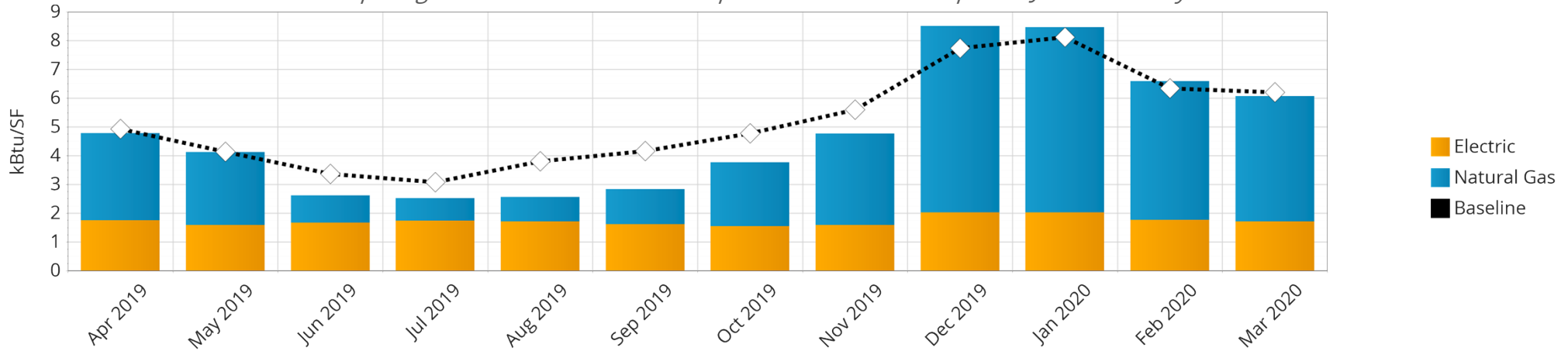
This site is using slightly less energy than the B3 Benchmark.

The current B3 Benchmark for this 164,917 sf Middle School is 3.1 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*



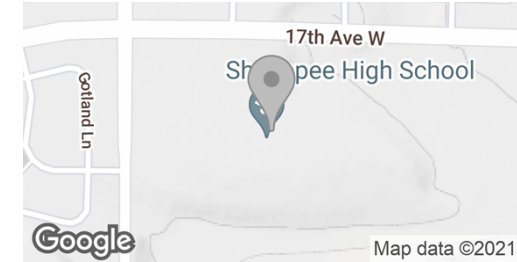
## Shakopee High School

### B3 Benchmark



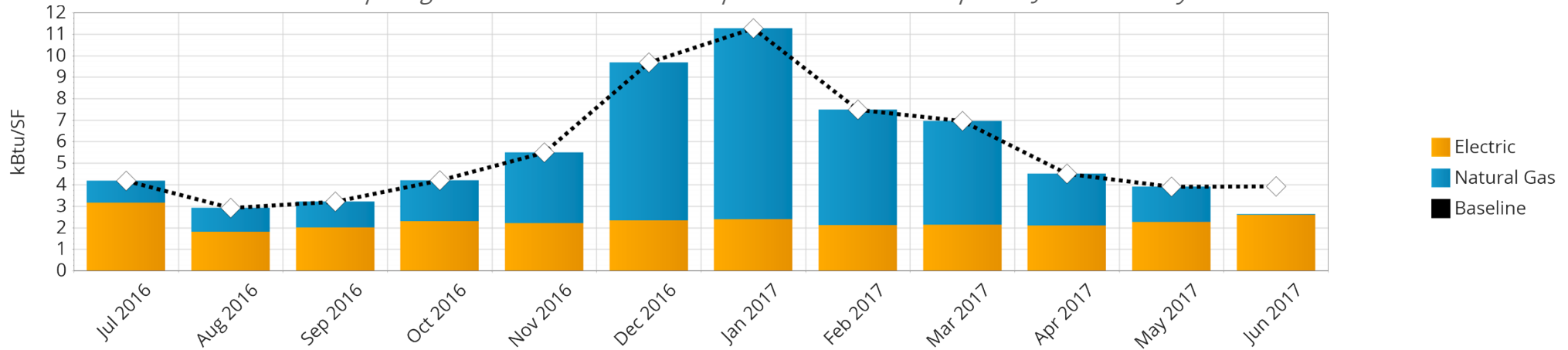
This site is using slightly less energy than the B3 Benchmark.

The current B3 Benchmark for this 322,000 sf High School is 3.4 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*



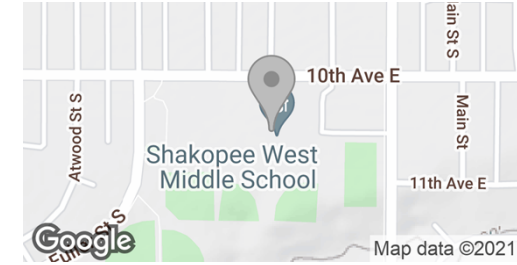
## Shakopee West Junior High School

### B3 Benchmark



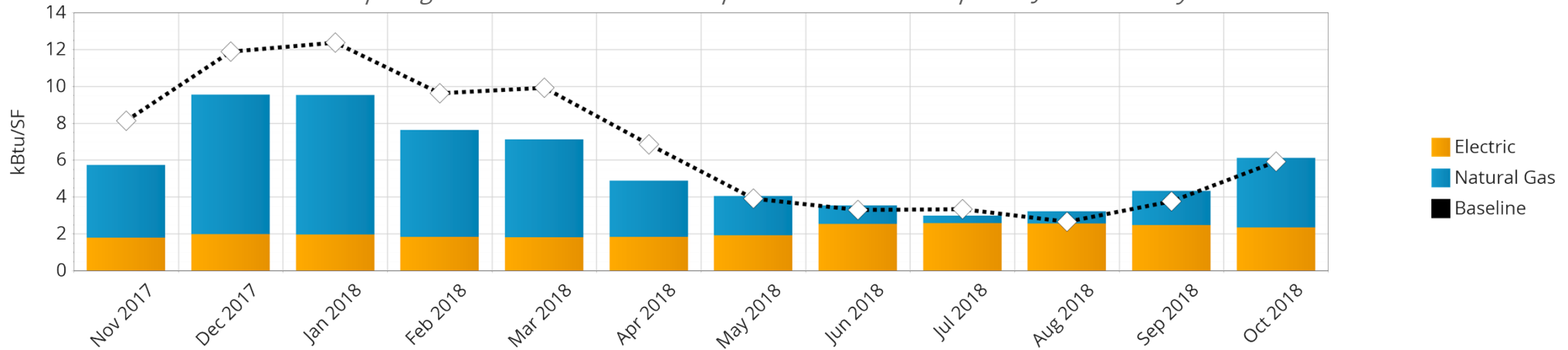
This site is using slightly less energy than the B3 Benchmark.

The current B3 Benchmark for this 207,941 sf Middle School is 3 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*



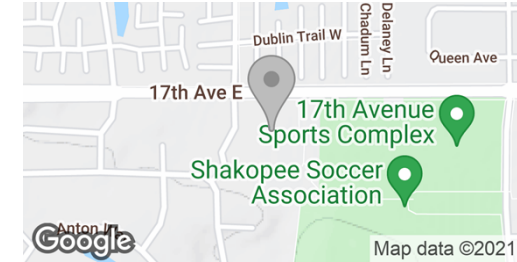
## Sun Path Elementary School

### B3 Benchmark



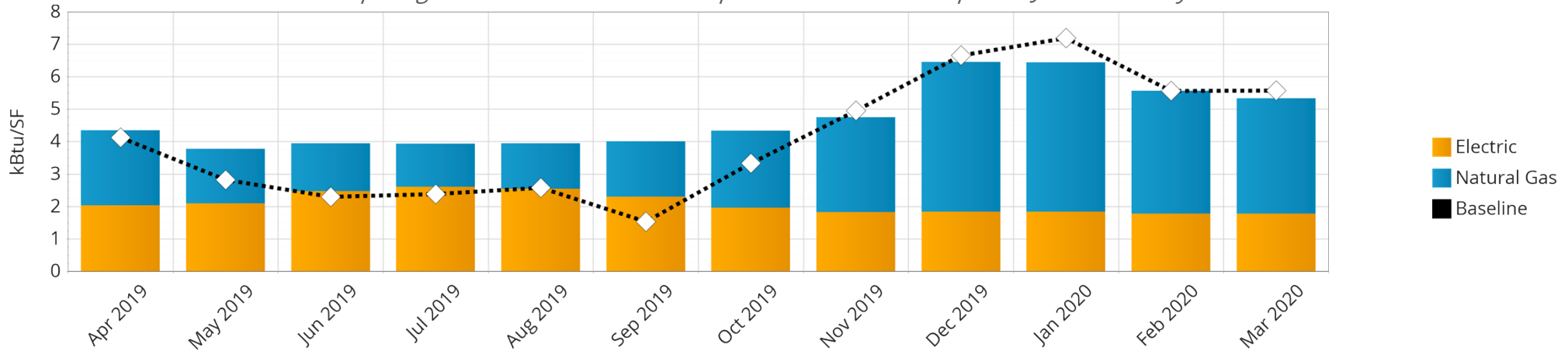
This site is using significantly less energy than the B3 Benchmark.

The current B3 Benchmark for this 96,600 sf Elementary School is 4.1 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*



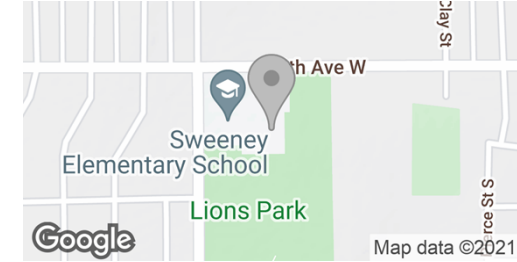
## Sweeney Elementary School

### B3 Benchmark



This site is using significantly less energy than the B3 Benchmark.

The current B3 Benchmark for this 84,171 sf Elementary School is 3.5 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



## How is this site performing over time?

*Comparing the most recent 12-month period to the baseline period Jun 2016 - May 2017*

