Site Energy Comparison Totals

District Energy Totals

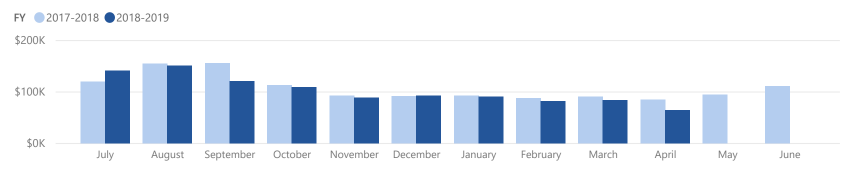
All

There are several projects currently scoped over the next few years which will affect the District's total electric usage. IES will coordinate closely with the District to ensure awareness as to the progress of Facilities Improvement Projects and any others as they pertain to energy management. Thus far, all LED lighting projects were completed as of March 2019. Additionally, several of the sites were retrofitted with HVAC units, and are consequently operating at a higher consumption rate. Lastly, SAMOHI and Malibu HS are currently undergoing major construction. The following report breaks down energy usage by site considering all these factors.

Total Electric kWh by Month and Fiscal Year



Total Electric Cost (\$) by Month



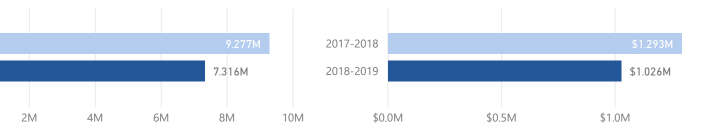
Total Electric kWh by Fiscal Year

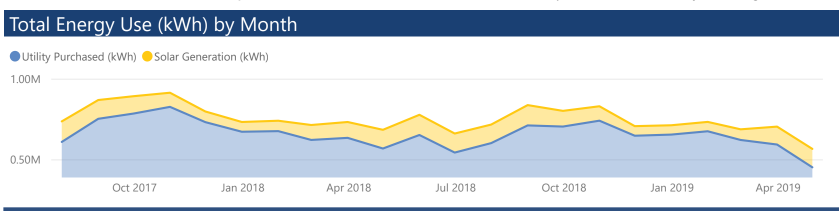
2017-2018

2018-2019

0M





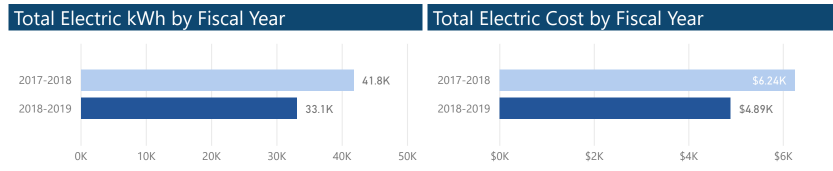




Bus Barn Energy Totals

Environmental

sitelogia

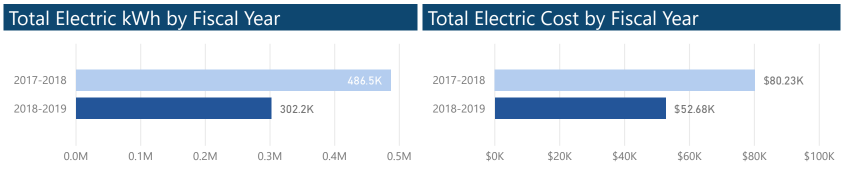


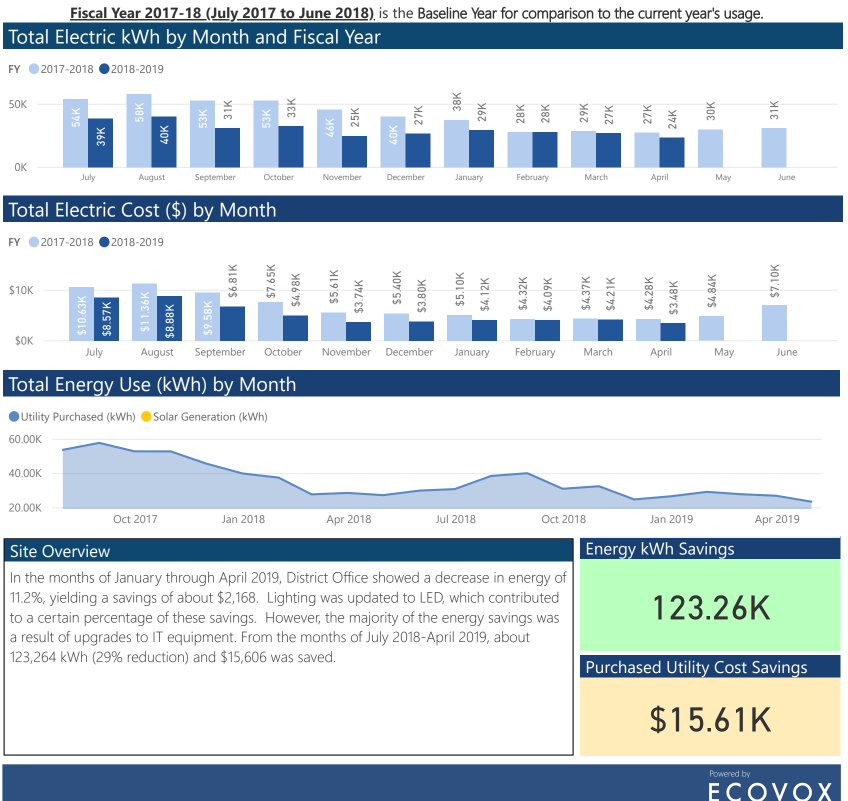


District Office Energy Totals

Environmental

sitelogia





2017-2018

2018-2019

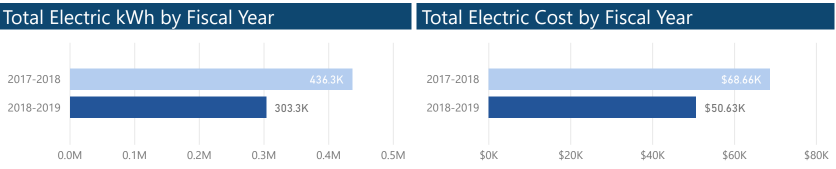
Edison Language Academy ogether in Two Languages/Juntos a traves de dos idiomas

Site Energy Comparison Edison Elementary

ECOV

All

Edison Elementary Energy Totals





2017-2018

2018-2019

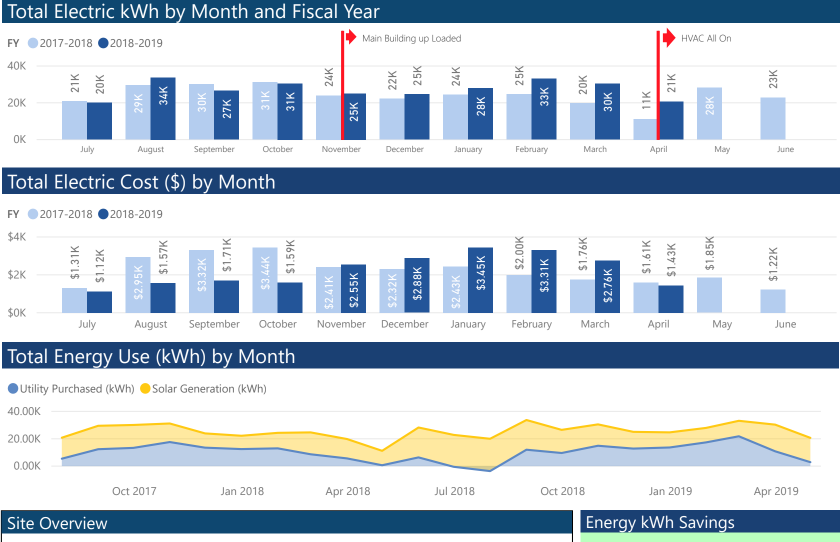
0.0M

Site Energy Comparison Franklin Elementary

Franklin Elementary Energy Totals



Fiscal Year 2017-18 (July 2017 to June 2018) is the Baseline Year for comparison to the current year's usage.



In the months of January through April 2019, Franklin Elementary showed an increase in energy usage of 40.1% and an increase in cost of \$3,154. This is most likely due to the installation of new AC units in classrooms which in previous years did not have mechanical cooling. Since there was less need for cooling during the winter months, energy usage from the AC units are just recently starting to increase energy usage. From the months of July 2018-April 2019, energy increased by about 34,875 kWh (14.7% increase), though costs decreased by \$1,177.

Purchased Utility Cost Savings

-34.87K

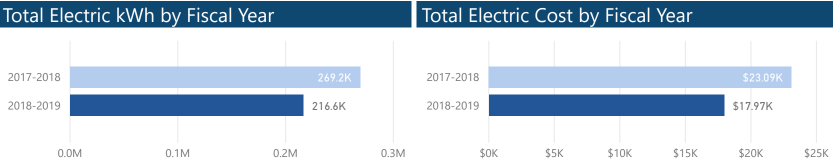
\$1.18K

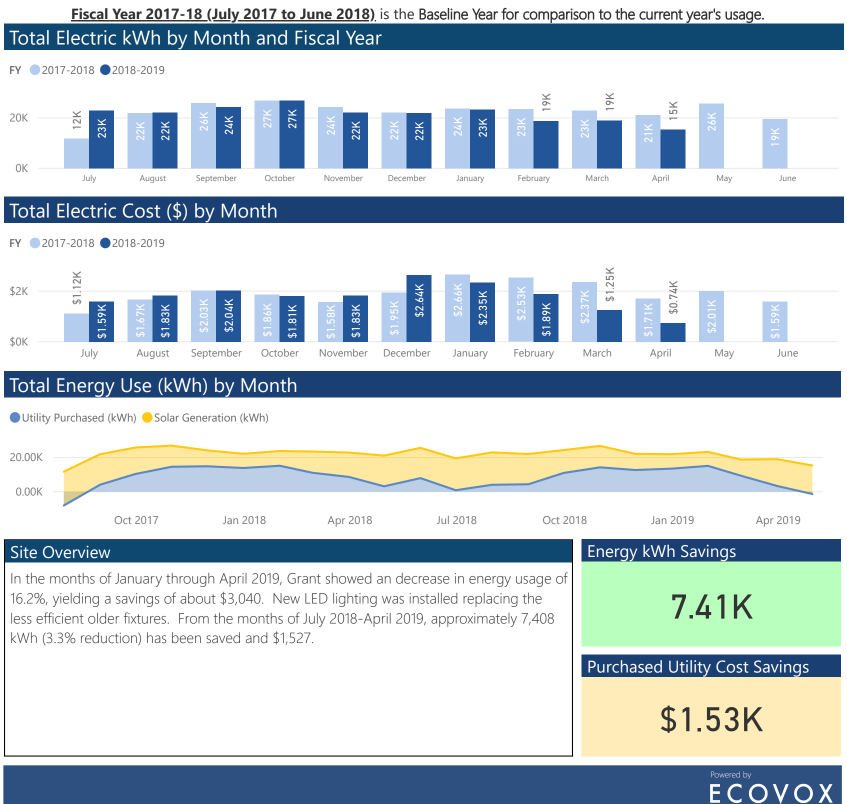


Site Energy Comparison Grant Elementary

All

Grant Elementary Energy Totals





JAMS

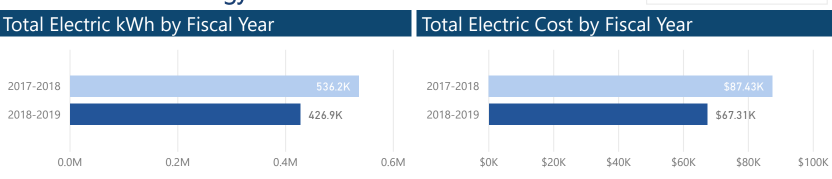
Site Energy Comparison John Adams MS (JAMS)

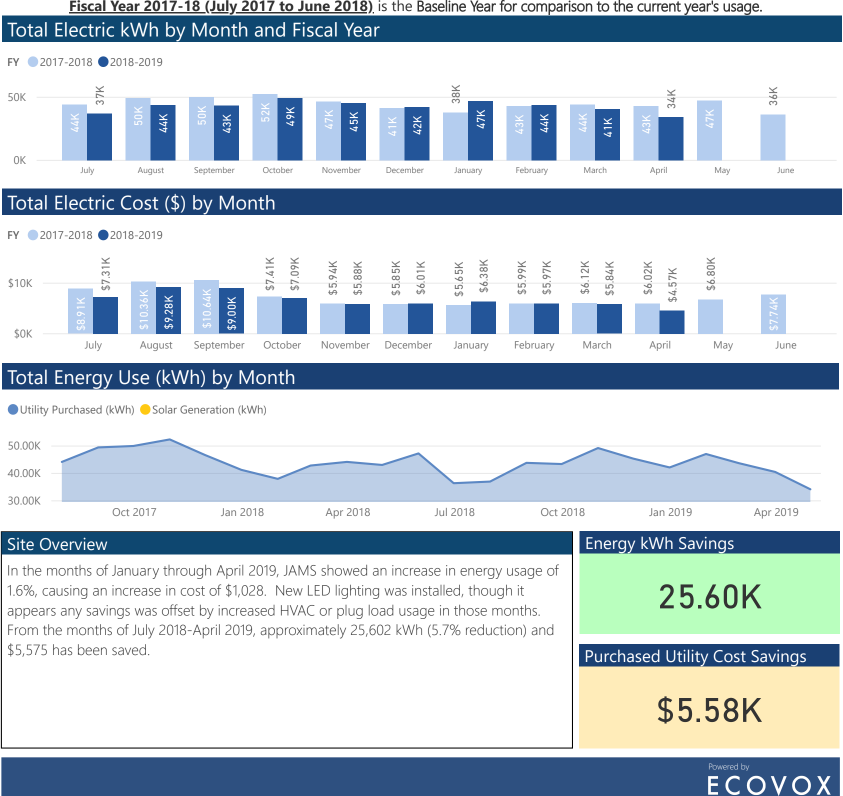
All

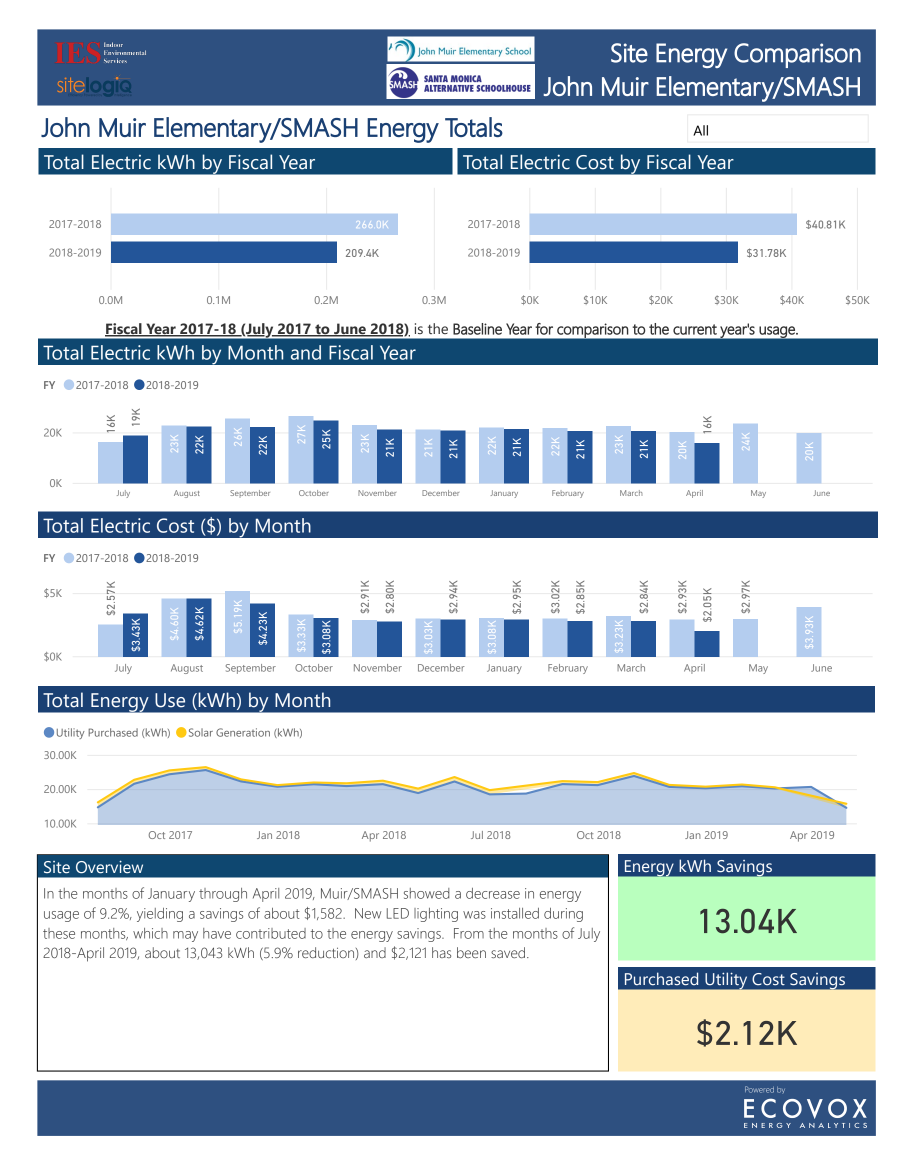
John Adams MS Energy Totals

Environmental

sitelogia



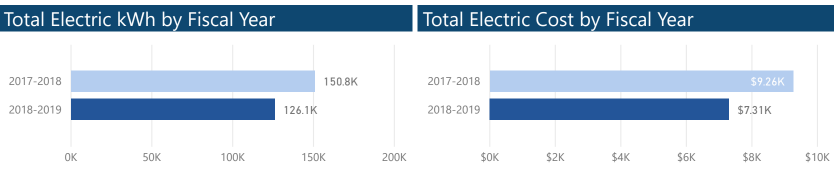


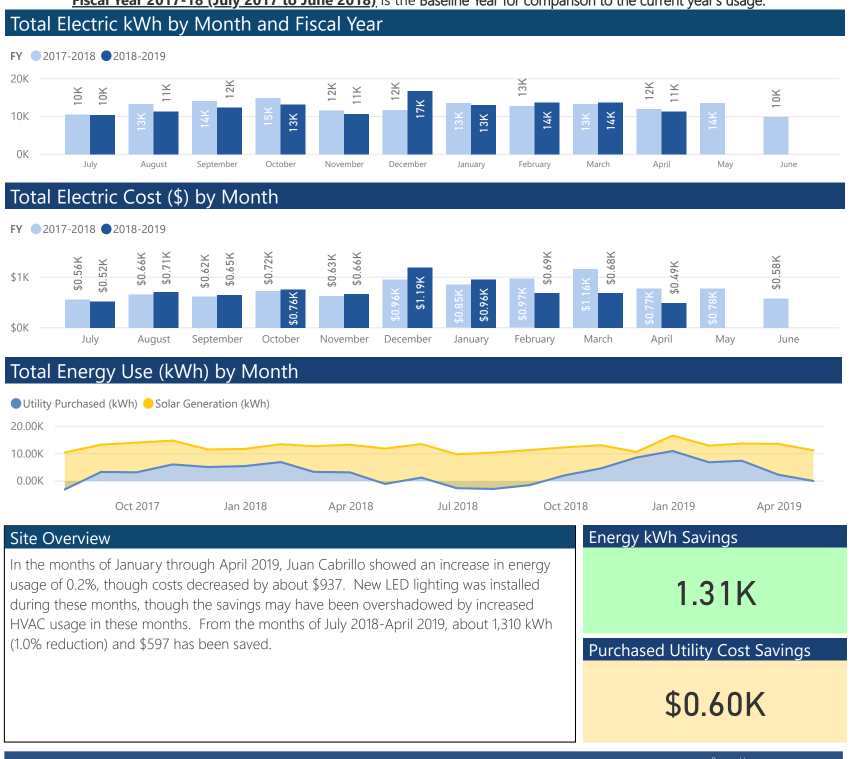


ECOV

All

Juan Cabrillo Elementary Energy Totals





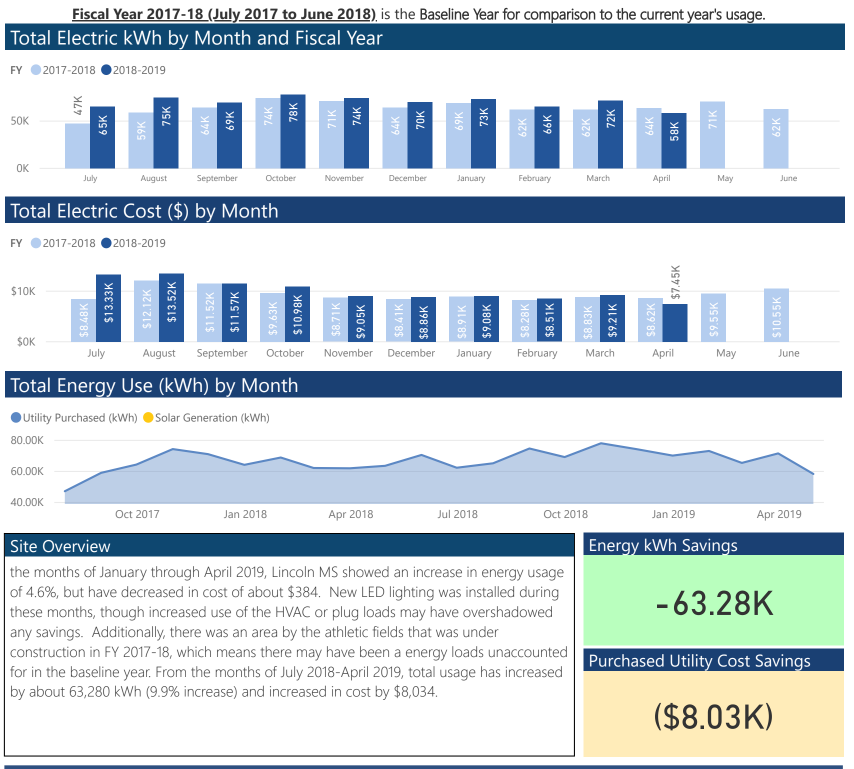


ECOV

All

Lincoln MS Energy Totals





2017-2018

2018-2019

0.0M

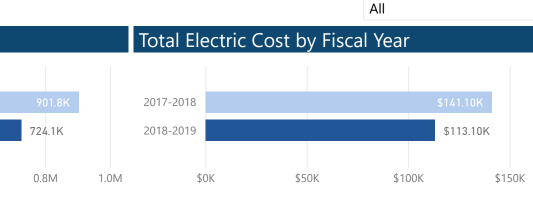
Malibu HS Energy Totals

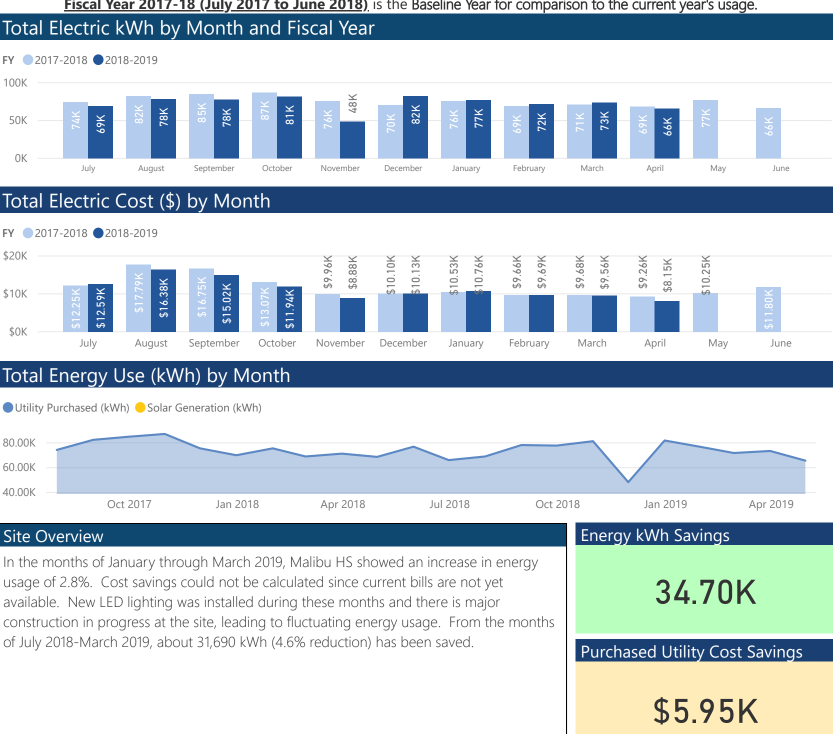
Total Electric kWh by Fiscal Year

0.2M

0.4M

0.6M

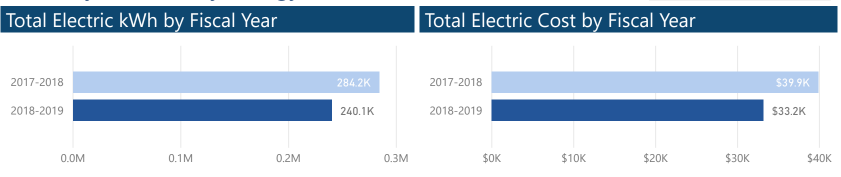








McKinley Elementary Energy Totals

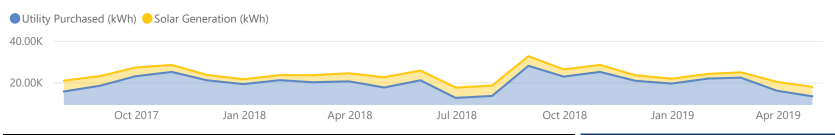


Fiscal Year 2017-18 (July 2017 to June 2018) is the Baseline Year for comparison to the current year's usage.



\$0K July August September October November December January

Total Energy Use (kWh) by Month



February

March

April

Energy kWh Savings

May

June

Site Overview

In the months of January through April 2019, McKinley showed an decrease in energy usage of 7.2%, yielding a savings of about \$1,340. New LED lighting was installed during these months, which may have contributed to the energy savings. From the months of July 2018-April 2019, energy has decreased by about 478 kWh (0.2% decrease), and costs have decreased by \$723.

0.48K

Purchased Utility Cost Savings

\$0.72K





OLYMPIC HIGH SCHOOL

Site Energy Comparison Olympic HS

All

Olympic HS Energy Totals

increase), but has decreased costs by \$169.



Fiscal Year 2017-18 (July 2017 to June 2018) is the Baseline Year for comparison to the current year's usage.



Purchased Utility Cost Savings

\$0.17K



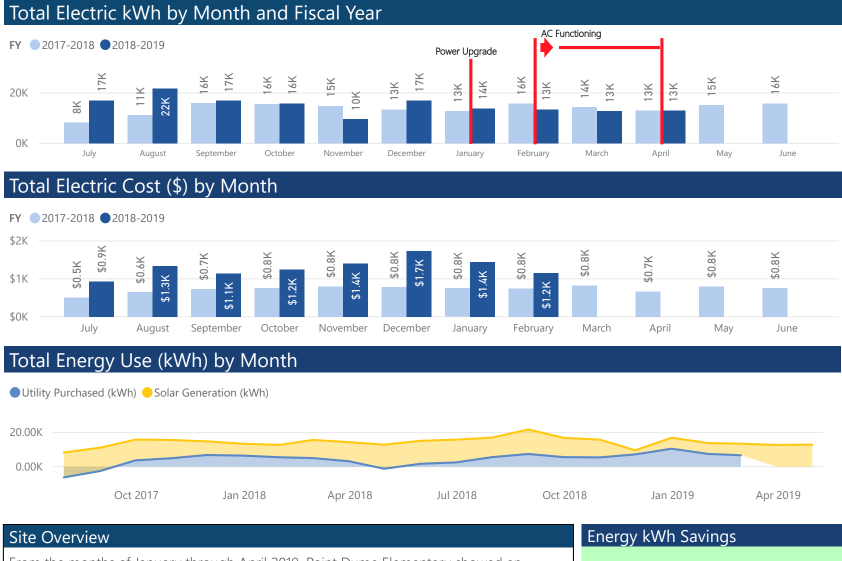
Site Energy Comparison Point Dume Elementary

All

Point Dume Elementary Energy Totals



Fiscal Year 2017-18 (July 2017 to June 2018) is the Baseline Year for comparison to the current year's usage.



From the months of January through April 2019, Point Dume Elementary showed an decrease in energy usage by 2,746 kWh (4.9% reduction). New LED lighting was installed during these months, which may have contributed to the energy savings. However, AC units were installed throughout the school where there was previously no form of mechanical cooling. This led to energy usage has increasing by 16,091 kWh (11.9% increase) Purchased Utility Cost Savings from the months of July 2018-April 2019. Bills have not been available since Feb 22nd, 2019, thus cost comparison will be delayed until billing is up to date.

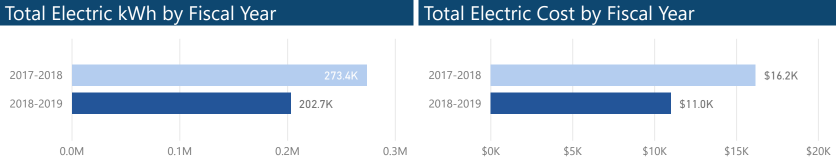
ECOV

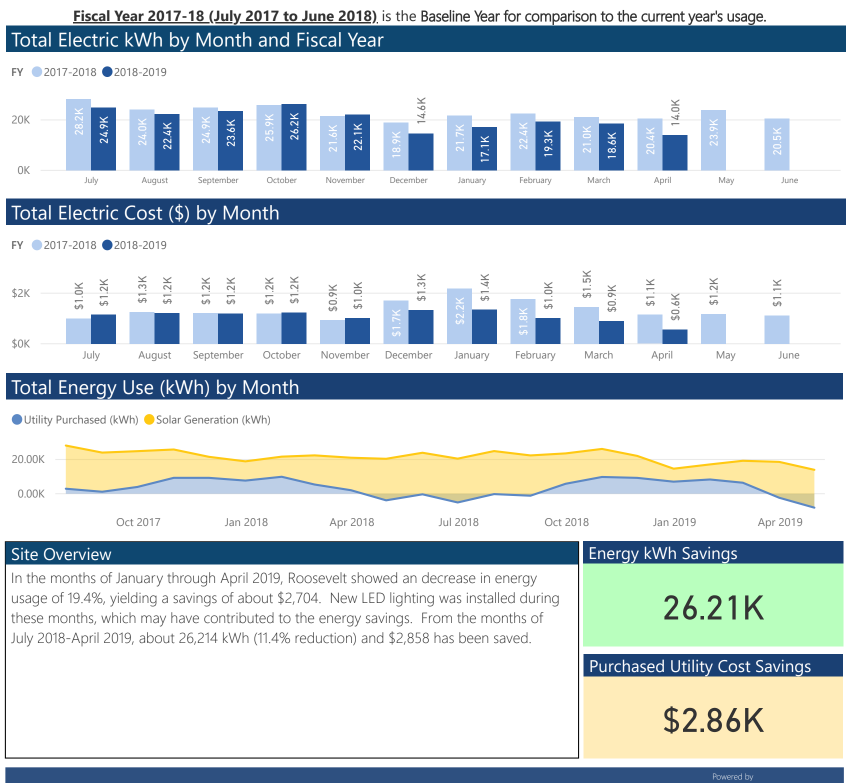
-16.09K

ECO

Roosevelt Elementary Energy Totals





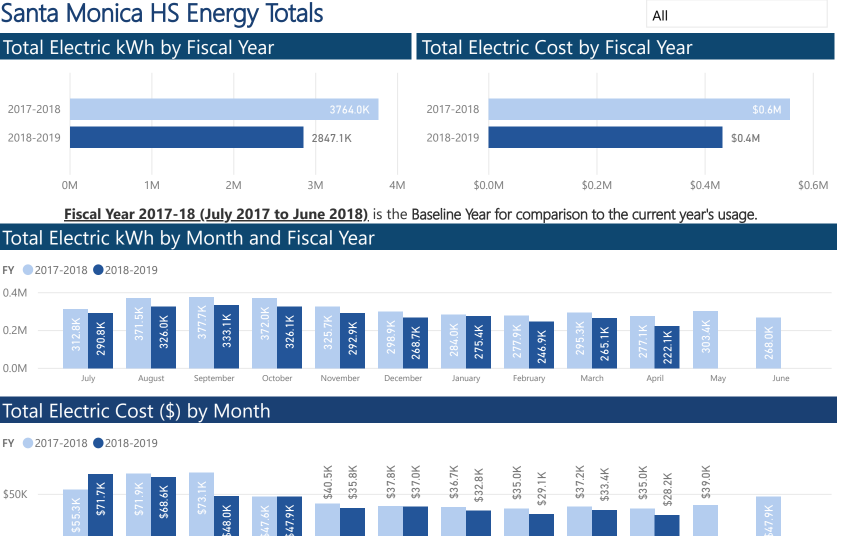




SANTA MONICA HIGH SCHOOL

Site Energy Comparison Santa Monica HS (SAMOHI)

Santa Monica HS Energy Totals



Total Energy Use (kWh) by Month

August

September

July

\$0K



December

January

February

March

April

May

June

Site Overview In the months of January through April 2019, SAMOHI showed an decrease in energy usage of 11.0%, yielding a savings of about \$20,414. New LED lighting was installed during these months, which may have contributed to the energy savings. Additionally, a large portion of the school is currently under construction, which may account for part of the high energy reduction. From the months of July 2018-April 2019, about 345,476 kWh (11.4% reduction) and \$37,740 has been saved.

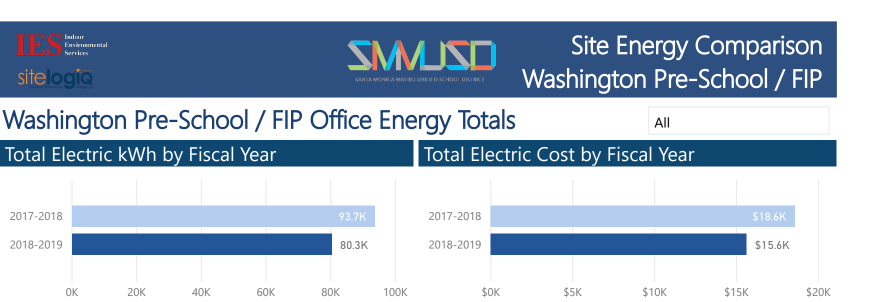
October

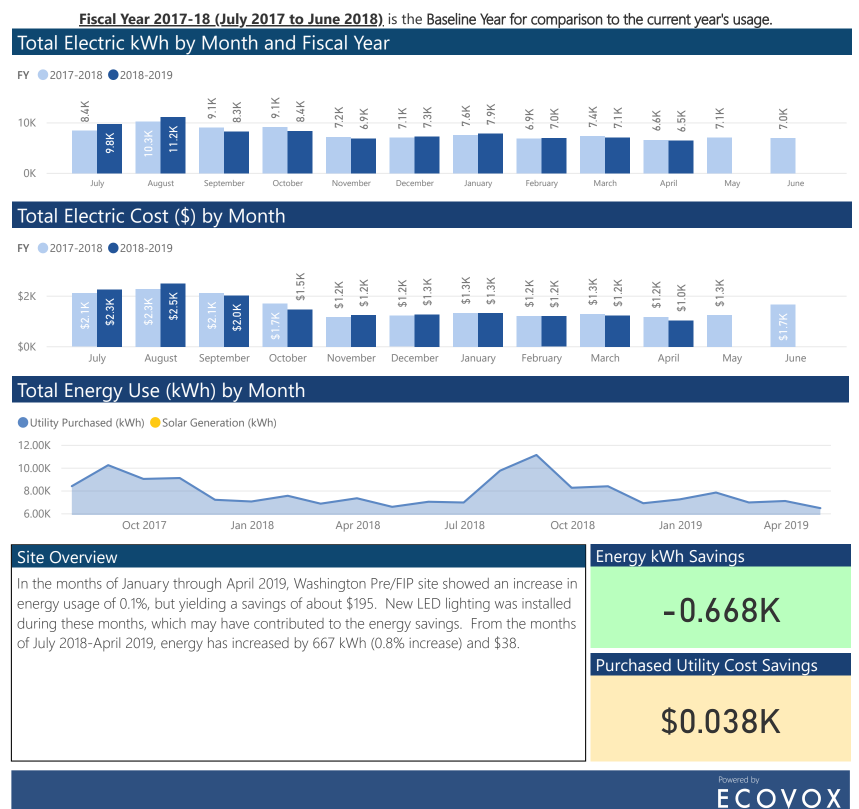
November

Purchased Utility Cost Savings

345.5K

ECOV





Environmental

sitelogia

2017-2018

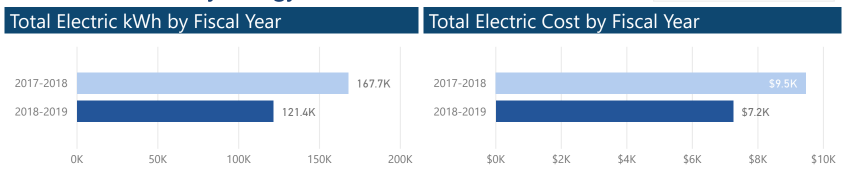
2018-2019

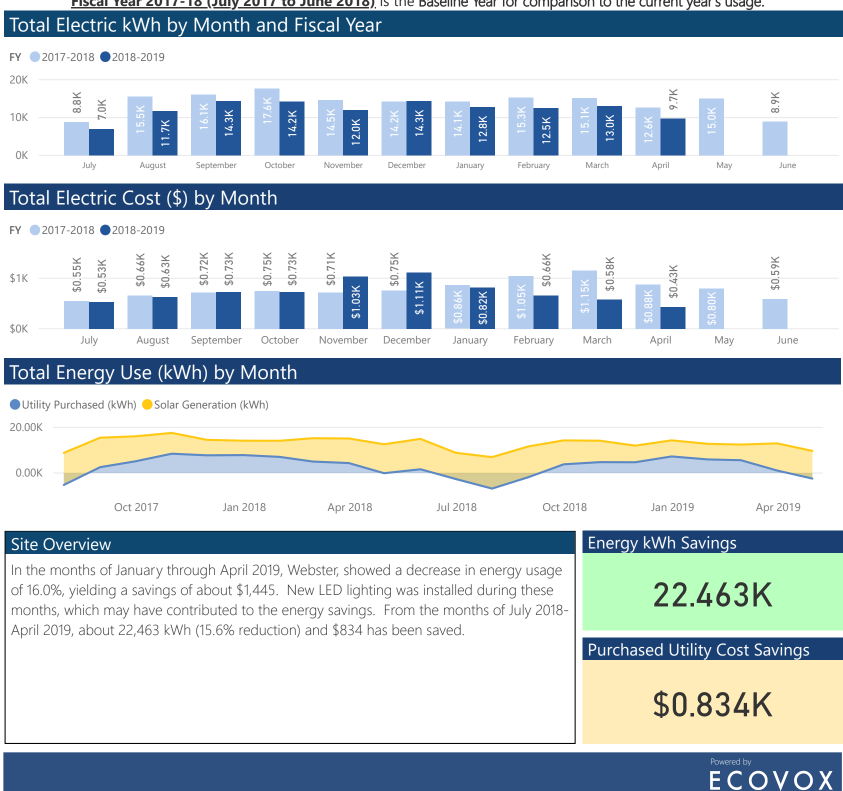
0K

20K

40K

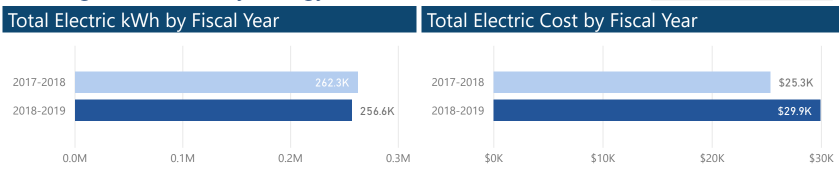
Webster Elementary Energy Totals





Will Rogers Elementary Energy Totals





Will Rogers Learning Community

A STEM Focus School

