










DATA CENTRAL

Pounds of recycling collected from schools during 2015: 3,952 lbs


Weekly cost savings through recycling: \$1,161

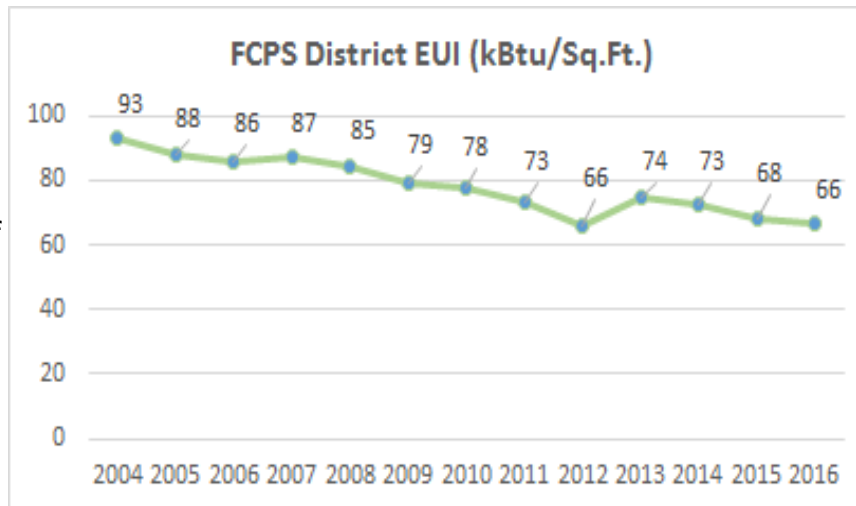
Number of schools

-  With water bottle refilling station: 22
-  With an aquaponics system: 10
-  No Idling program: 9
-  Outdoor Classroom: 45
-  Adopt a Tree program: 8
-  Farm To School curriculum: 18

 FCPS Energy Usage Intensity (energy use/sq² of building area) has been steadily decreasing as schools implement student-driven energy saving habits. However, utility rates continue to rise with little end in sight. We experienced a nearly \$800,000 rise in utility costs in 2016 due to recent utility rate changes, even though we were more efficient!

Note: 2012 brought one of the warmest winters on record

 Despite a 40% increase in electricity rates, 16% increase in enrollment & sq. footage of 16% in 10 yrs, our students staff have been successful at helping to mitigate increasing energy costs through student-driven investigations and projects and through building renovations and facility upgrades.



Connect with Us!

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