

# Yearly City-wide Electricity Usage (kWh)

## SustainStat



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Process: Energy Goal Tracking

Baseline, Goal, & Benchmark	Source Summary	Continuous Improvement Summary
Baseline: average energy consumption from 1994-2010 taking into account changing weather conditions.  Goal: Decrease energy use citywide per capita 25% by 2025.  Benchmark: N/A	Data Source: LG&E  Goal Source: Sustain Louisville  Benchmark Source: N/A	Plan-Do-Check-Act Step is unclear  Measurement Method: Street light electricity use was added to weather normalized data for residential, commercial, industrial and public authority use. The total was divided by population data from the US Census.  Why Measure: to understand electricity use city-wide  Next Improvement Step: Focus on implementing Energy Project Assessment District (EPAD) locally

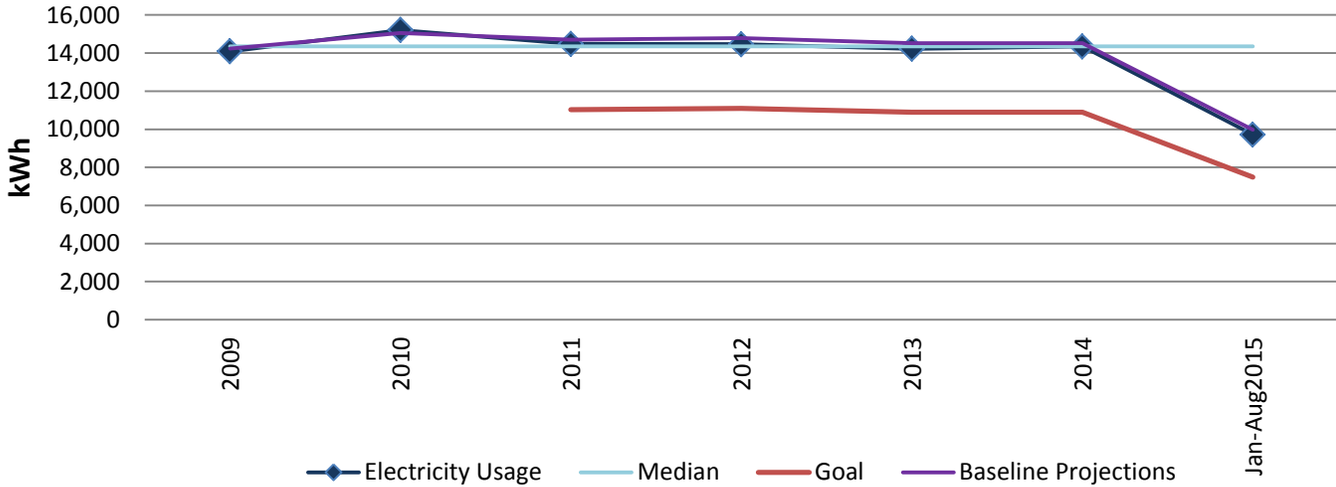
### How Are We Doing?

Jan2011-Aug2015 5 Year Goal	Jan2011-Aug2015 5 Year Actual		Jan-Aug2015 Goal	Jan-Aug2015 Actual	
<b>51,385</b>	<b>67,239</b>		<b>7,488</b>	<b>9,718</b>	
kWh	kWh		kWh	kWh	

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Good



## Jan2011-Aug2015 Electricity Usage Types

