

# Annual Per Capita Usage - Total Energy (MMBtu)

## SustainStat



KPI Owner: Maria Koetter & Andrea Webster

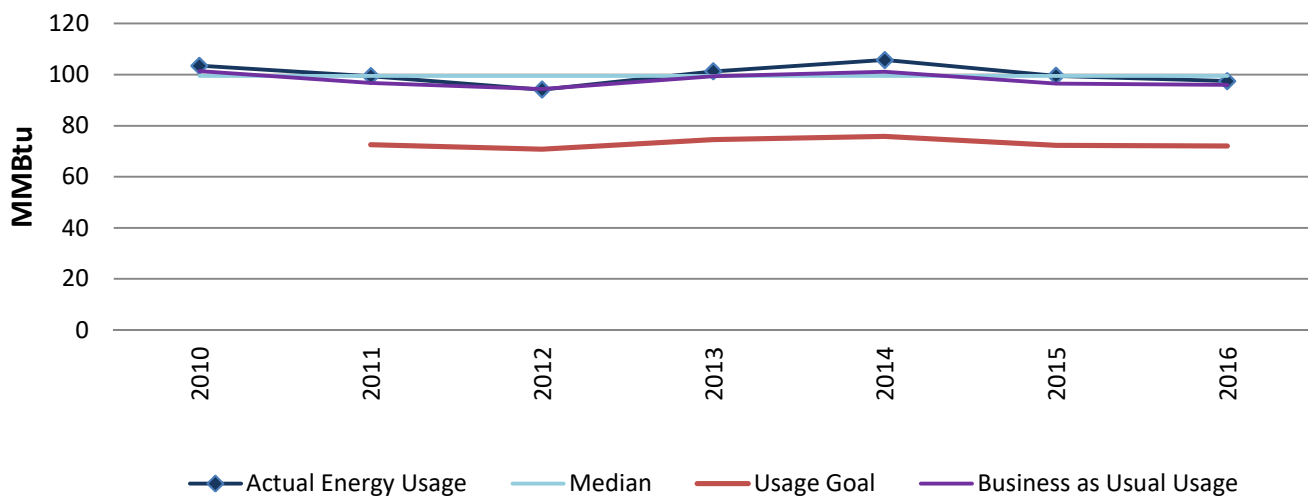
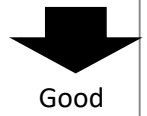
Process: Energy Goal Tracking

Baseline, Goal, & Benchmark	Source Summary	Continuous Improvement Summary
Baseline: Average energy consumption from 2009-2010 taking into account changing weather conditions.  Goal: Decrease per capita energy use citywide 25% by 2025.  Benchmark: N/A	Data Source: LG&E  Goal Source: Sustain Louisville  Benchmark Source: N/A	Plan-Do-Check-Act Step 3: Determine and quantify root causes  Measurement Method: Electricity & natural gas usage data were weather normalized and converted to MMBtu's (millions British thermal units)  Why Measure: Understand energy consumption citywide Next Improvement Step: Analyze root causes and identify potential solutions

### How Are We Doing?

2012-2016 5 Year Goal	2012-2016 5 Year Actual		2016 Goal	2016 Actual	
<b>366</b>	<b>498</b>		<b>72</b>	<b>97</b>	
<b>MMBtu</b>	<b>MMBtu</b>		<b>MMBtu</b>	<b>MMBtu</b>	

## Annual Per Capita Usage - Total Energy (MMBtu)



## 2012-2016 Top Energy Usage Types

