

City-wide Natural Gas Consumption (Mcf)

SustainStat



KPI Owners: Maria Koetter & Andrea Webster

Process: Energy Goal Tracking

Baseline, Goal, & Benchmark	Source Summary	Continuous Improvement Summary
Baseline: Varies- the baseline was established by averaging energy consumption from 1994-2010, taking into account changing weather conditions.	Data Source: LG&E	Plan-Do-Check-Act Step is unclear
	Distribution of Mcf	Measurement Method: All data were weather normalized, divided by population.
Goal: Sustain Louisville Goal 1- Decrease energy use citywide per capita 25% by 2025.	Sendout: US Census	
Benchmark: N/A	Goal Source: Sustain Louisville	Next Improvement Step: Focus on residential weatherization and implementing Energy Project Assessment District (EPAD) locally (a financing mechanism for commercial facilities to fund renewable energy and energy efficient projects).
	Benchmark Source: N/A	

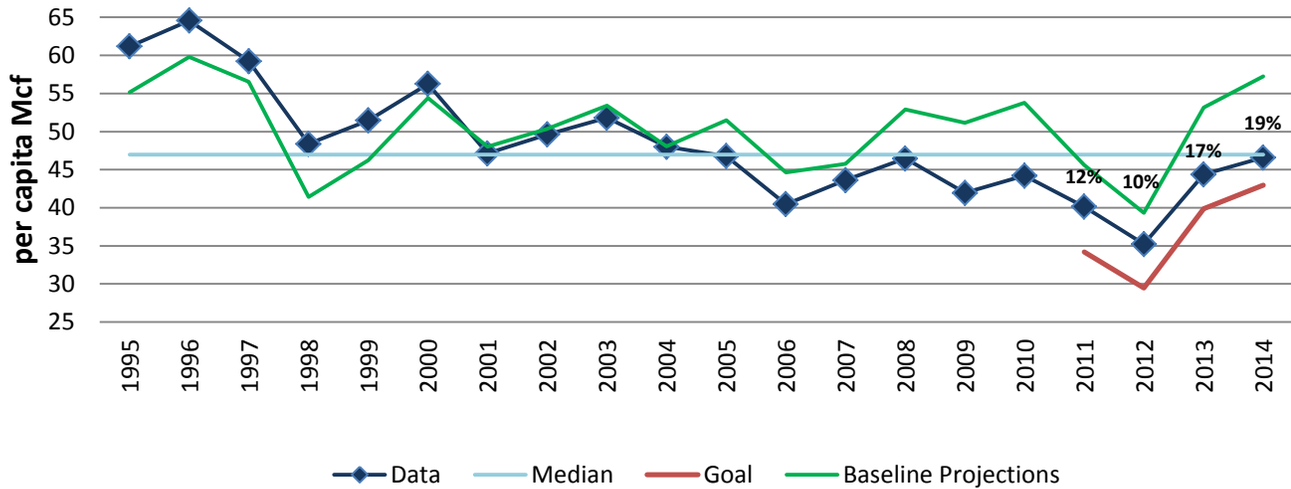
How Are We Doing?

2011-2014 4 Year Average Goal	2011-2014 4 Year Average		2014 Goal	2014 Actual	
37	42		43	47	
per capita Mcf	per capita Mcf		per capita Mcf	per capita Mcf	

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Good



2014 Analysis

