

EMS Travel Time Defect Rate Louisville Fire Department



KPI Owner: Fire Department Chief of Staff

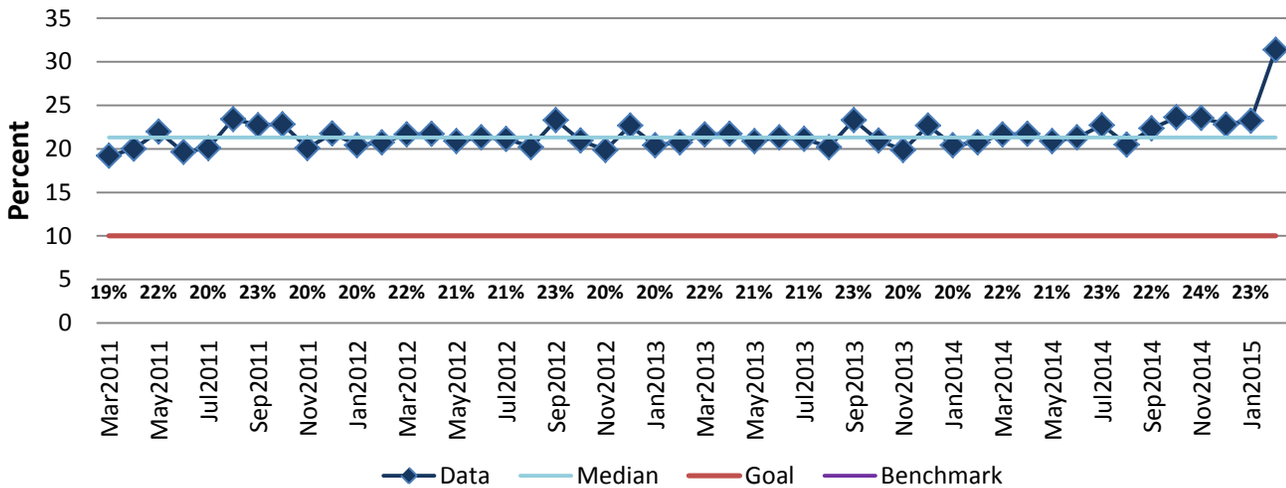
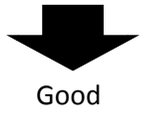
Process: Fire Response

Baseline, Goal, & Benchmark	Source Summary	Continuous Improvement Summary
Baseline: FY 14 avg. = 21.2% Goal: First responding units are late (>240 sec) to no more than 10% of incidents. Benchmark: 90% within 240 seconds	Data Source: Firehouse Analytics Goal Source: NFPA 1710 Benchmark Source: NFPA 1710	Plan-Do-Check-Act Step 3: Determine and quantify root causes Measurement Method: Percentage of incidents in which the first responding unit took more than 240 seconds to travel to an incident. Why Measure: To assess proper deployment of fire companies Next Improvement Step: TBD

How Are We Doing?

Mar2014-Feb2015 12 Month Goal	Mar2014-Feb2015 12 Month Actual		Feb2015 Goal	Feb2015 Actual	
10	23		10	31	
Percent	Percent		Percent	Percent	

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February 2015 Travel Time Breakdown in Seconds

