

# Lost Time Injury Rate (cases with days away from work) Air Pollution Control District



KPI Owner: Keith Talley

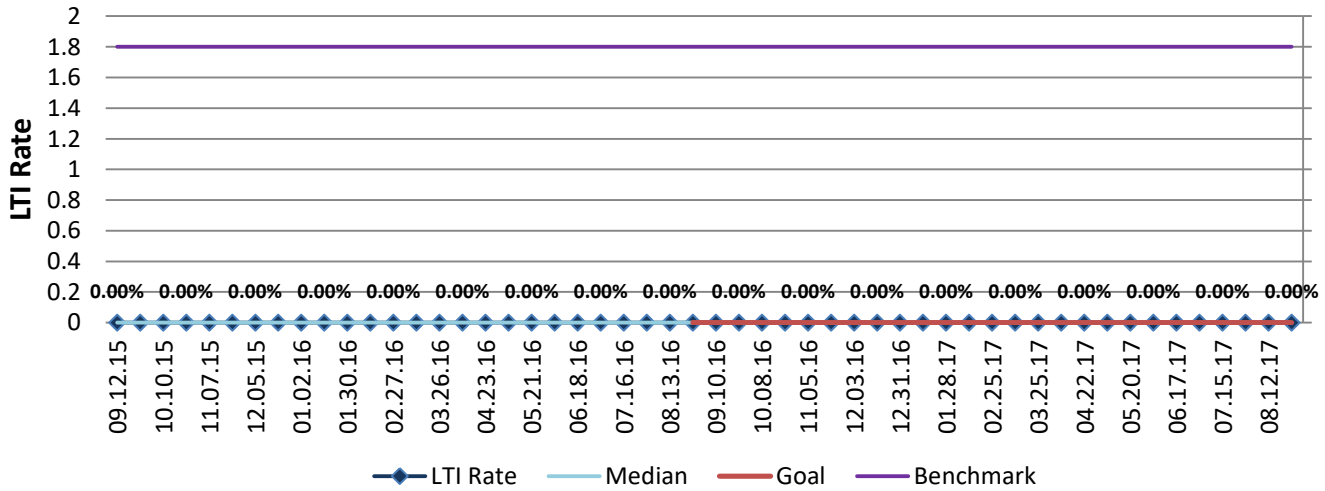
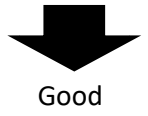
Process: Safety

Baseline, Goal, & Benchmark	Source Summary	Continuous Improvement Summary
Baseline: 0 LTI Goal: 0 LTI  Benchmark: 1.8% all local gov Nov2013	Data Source: OSHA Logs & Payable Time  Goal Source: Scope Summary  Benchmark Source: Bureau Labor Statistics	Plan-Do-Check-Act Step 8: Monitor and diagnose  Measurement Method: In a 12-month period, # of OSHA recordables with lost work days times 200,000 divided by the total # of hours worked.  Why Measure: Minimize number & severity of workplace injuries/illness.  Next Improvement Step: Have Metro OSHA conduct safety training.

### How Are We Doing?

09.13.15-08.26.17 Rolling 52wk Avg Goal	09.13.15-08.26.17 Rolling 52wk Avg		08.28.16-08.26.17 Goal	08.28.16-08.26.17 Actual	
<b>0.00</b>	<b>0.00</b>		<b>0.00</b>	<b>0.00</b>	
LTI Rate	LTI Rate		LTI Rate	LTI Rate	

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Root cause analysis is not necessary because there is no gap between the goal and current performance.