

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



KPI Owner: Keith Talley

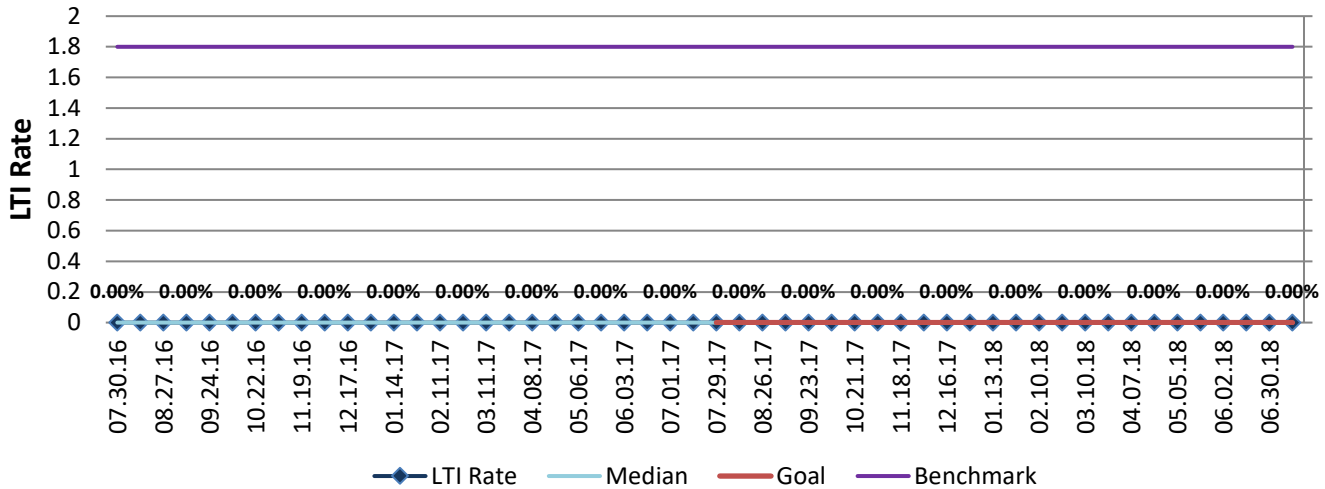
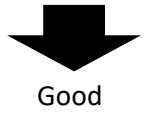
Process: Safety

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?

07.31.16-07.14.18 Rolling 52wk Avg Goal	07.31.16-07.14.18 Rolling 52wk Avg		07.16.17-07.14.18 Goal	07.16.17-07.14.18 Actual	
0.00	0.00		0.00	0.00	
LTI Rate	LTI Rate		LTI Rate	LTI Rate	

Lost Time Injury Rate (cases with days away from work)



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